

A decorative graphic on the right side of the page. It features three blue, 3D-rendered spheres of varying sizes. The largest sphere is at the top, a medium-sized one is in the middle, and the smallest one is at the bottom. Two thin, light blue diagonal lines intersect to form a 'V' shape that frames the spheres. The top line starts from the top left and goes down to the right, passing behind the top sphere. The bottom line starts from the top right and goes down to the left, passing behind the bottom sphere. The text 'Reading' is positioned to the left of the middle sphere.

Reading

Selected passages

READING AND READING SKILLS

Reading is one of the four language skills: listening, speaking, reading and writing.

Listening and reading are **receptive skills** and they are aimed at perceiving, comprehending, and processing information in oral or written form. We have to relate words and notions behind those words, to understand how the words are connected in a sentence, and how the sentences are linked into one whole text. Finally, to make sense of the text we have to relate the information in it to our knowledge of the world.

In contrast, speaking and writing are **productive skills**. They are directed at generating a message. In order to generate a message we recall the words that express the notions in our mind, connect them syntactically into a sentence, link the sentences so that they make up one whole and relate the message to the listener's knowledge of the world.

In light of the communicative approach to language teaching, reading means comprehending a written text by extracting the required information from it as efficiently as possible. For example, while looking through job ads in a newspaper we mean to locate the jobs of a particular type. A competent reader will quickly reject the irrelevant information and find what she is looking for. On the contrary, more detailed comprehension is

necessary when carefully reading an article of special interest in a scientific journal.

Reading aloud, i.e. ability to perceive and decode letters in order to read words is not a skill by itself. Rather, it is a technique to develop and test the correctness of a learner's pronunciation, rhythm and intonation. Reading aloud is widely practiced at early stages of language learning, especially by following a model. Later on, when larger pieces of texts come along **silent reading** prevails.

In general, there are two main reasons for reading:

- 1) Reading for pleasure
- 2) Reading for information

The communicative approach to language teaching defines the following reading sub-skills:

If we read to identify the topic of a text, to get a general idea of what it is about, we read for gist. This is called **skimming**. When skimming, we go through the reading material quickly in order to get the gist of it, to know how it is organized, or to get an idea of the tone or the intention of the writer.

If we read a text just to find a specific piece or pieces of information which may or may not be the main points and which are pre-specified by the purpose of the reading, we read for specific information. This is called **scanning**. We only try to

locate specific information and often we do not even follow the linearity of the passage to do so. We simply let our eyes wander over the text until we find what we are looking for, whether it be a name, a date, or a less specific piece of information.

READING STRATEGIES

Skimming and scanning are major reading sub-skills necessary for quick and efficient reading. In addition to these major reading sub-skills a number of minor reading strategies are often specified for focusing on in teaching reading.

- 1) using context to guess meaning of new words
- 2) skipping unknown words
- 3) relying on cognates, international and borrowed words to guess meaning
- 4) avoiding translating while skimming or scanning
- 5) avoiding translating every unknown word to understand
- 6) highlighting key ideas
- 7) highlighting specific information for easy reference
- 8) previewing the text to estimate how long it will take to read, how difficult and interesting it will be and then go back and read
- 9) using subheadings and pictures to get a general idea of what the text will be about
- 10) using a dictionary to look up those new words which are essential to comprehending

- 11) looking back and ahead to link parts of the text
- 12) searching for clues in the context
- 13) using general knowledge to guess meaning
- 14) thinking aloud to clarify a puzzling sentence.

This list may well be continued. Most of the listed reading strategies are on the subconscious level and come from general reading ability in one's native language. The teacher's task is to enable learners to transfer these strategies to reading in English or to develop them while teaching younger learners.

In reading for pleasure any of the above ways of reading may be used depending on what the reader wants from her reading.

Another way of looking at ways of reading is to consider to what extent the text gets exploited for learning purposes. We can differentiate between extensive and intensive reading.

Extensive reading means reading longer texts, usually for your own pleasure. This is a fluency activity, mainly involving global understanding. It aims at developing speed of reading and guessing strategies.

Intensive reading means reading shorter texts in order to extract specific information and to examine language, i.e. to work out the grammar of a particular sentence, to look for all the words related to a topic, etc. This is more an accuracy activity, aimed at accurate understanding of the text. The aim of these

activities is to make learners more aware of how language is used.

These different ways of reading are not mutually exclusive. For example, we often skim through a passage to see what it is about before deciding whether it is worth scanning a particular paragraph for the information we are looking for.

Language textbooks are compiled mainly of texts meant for intensive reading. These texts are processed in the lesson -- at word level: to introduce and practice vocabulary and become aware of lexical links within the text -- at sentence level: to analyze the grammar of each sentence and grammatical links between sentences -- at whole text level: to analyze text structure and type.

As a rule the final stage of intensive text processing deals with relating the information in it to learners' life experience and knowledge of the world and interpreting this information.

TEXT SELECTION

Texts for reading should be carefully selected. They should be interesting, relevant to learner's age, entertaining and motivating in the first place and they should certainly be at the right level of difficulty. A text may be too difficult because it contains complex language and /or because it is about a topic that learners don't know about.

Textbook materials are sometimes teacher-written, i.e. they contain texts which are specially written or **simplified** for language learners. At other times they may read articles, brochures, story books, etc. that are what a first language speaker would read. This is called authentic material. Such materials are more varied and richer in language, and consequently they might be too difficult for language learners. Instead of being simplified such materials may get **easified** and thus preserve the authenticity of the original text, making the reading more realistic. Text easification techniques include:

- 1) number the lines
 - 2) separate the paragraphs
 - 3) add sub-headings
 - 4) highlight words, sentences, paragraphs
 - 5) add visuals
 - 6) use colors to aid memory
 - 7) change the font size, enlarge the text, etc.
 - 8) add comments or questions
 - 9) add somebody else's text to it
 - 10) translate difficult words
 - 11) provide pronunciation of unfamiliar words using the IPA
- offers a range of different techniques of helping second-language readers cope with the vocabulary load by defining, illustrating and simply providing clearer context for reading.

Text, Cohesion and Coherence

Text is the verbal record of a communicative event. Whether a set of words and sentences constitute a text or not, depends on cohesive relationships within and between the sentences. These cohesive relationships form the principles of connectivity which bind a text together and force co-interpretation. In other words, in a text the interpretation of some element is dependent on that of another. You are unable to decode some element without finding what it refers to within the same text. For example in the following sentence- 'I've spoken to **Kim** today. **She** sounded very happy.' **She** in the second sentence refers back to **Kim** in the first sentence. The referent for she can be found by looking back into the text. Thus she is given the identity of Kim.

Grammatical cohesion devices can be classified under the following types:

- 1) reference (see the previous example)
- 2) ellipsis (the omission of an element normally required by the grammar), e.g., Tommy can't swim at all, but I can ([I can] swim is supplied from the first clause to the second).
- 3) substitution, e.g. I'd like a kilo of apples. Which **ones**?
These **ones**?
- 4) conjunctive relations, e.g. and, but, in addition, so, then, after that, etc.

Text cohesion may be also derived from lexical relationships like **hyponymy** (cat is a hyponym of pet), **part-whole** (nose is part of a face), **synonymy** (start and begin), by consistency of tense, and by stylistic choice e.g. The gentleman encountered an acquaintance. vs. The guy met up with this bloke he knows.

However, sometimes a text may lack any explicit markers of cohesive relations. Two of the much-quoted examples are the following one:

A: There's the doorbell.

B: I'm in the bath.

Yet, by using our knowledge of the world we are able to reconstruct the context where such a dialogue might be possible and imply what it is all about. The first utterance must be a request to see who is at the door; the reply to it is an excuse not to fulfil this request: the person is in the bath. Here we are looking at the pragmatic meaning of the utterances that comes from the context rather than from syntax or lexis. **Pragmatics** is the study of what speakers mean to convey when they use a particular structure in context.

When we talk about text **coherence** we refer to such terms as 'background knowledge' or 'knowledge of the world' which are beyond the scope of linguistics. This background knowledge includes the knowledge of the structure of stereotypic event sequences such as grocery shopping or booking a plane ticket,

i.e. script knowledge. And we do bear in mind the principles of rhetorical organization and social constraints on communication; for example, a greeting sequence, such as,

Hello. - Hi. How are you? – Fine. And you? -Just fine.

The result of using this knowledge is a **coherent text** - text that 'sticks together' as a unit.

Section Two

Reading Drills

Bananas about bananas

Pre-reading

Which fruit is the healthiest? Rate each of these fruits from 1 to 10, according to how healthy you think each is.

- | | |
|---------------|--------------------|
| _____ Apples | _____ Oranges |
| _____ Bananas | _____ Peaches |
| _____ Grapes | _____ Pears |
| _____ Kiwi | _____ Pineapple |
| _____ Mangoes | _____ Plums |
| _____ Melons | _____ Strawberries |

Reading text

- 1 An apple a day keeps the doctor away. In winter, the antioxidant vitamin C in oranges and citrus fruits **boosts** the immune system. Grapes are high in **nutrients**; vitamins B₁, B₂, B₆, C, and K; and essential minerals. Pineapple is a natural healer **packed with** vitamin C and bromelain, a potential anti-inflammatory. The list of healthy, healing fruits goes on and on, but when it comes to health, popularity, **versatility**, and overall usefulness, none can beat the banana.

History and cultivation

- 2 Bananas **originated in** Malaysia as early as 2000 BC, but the first banana plantations were established in China around 200 AD. In the early 1500s, the Portuguese and Spanish introduced bananas to the Caribbean and Americas. The United Fruit Company, formed in 1899, was responsible for the **commercialization** of Latin American bananas and controlled most of the trade in tropical fruit into the mid-twentieth century. Nowadays, bananas are traded as a **commodity**. With the aid of refrigerated transport, bananas have conquered the world.
- 3 According to the Food and Agriculture Organization of the United Nations, India is the world's top producer of bananas, with a total **output** of 21.7 metric tons in 2007. China is second, with 8 metric tons. However, of the 130 countries that grow bananas, Mexico,

Costa Rica, Brazil, Colombia, Ecuador, and the Philippines are the major commercial producers.

- 4 Bananas do not grow on a tree, as most people imagine, but on a sturdy plant that can reach 6 to 7.6 meters high, with large leaves up to 0.6 meters wide and 2.75 meters long. In fact, the banana plant, *Musa acuminata*, is the world's largest perennial herb. Cultivation is best suited to tropical and subtropical areas with ample water, rich soil, and good drainage. Because bananas have been **cultivated** to become seedless, commercially grown bananas are **propagated** through division, a process of separating offshoots, or "pups," from the mother plant.
- 5 Classified as a berry rather than a fruit, the banana develops in a heart-shaped flower bud and forms **bunches**, called a "hand," of 10 to 20 individual "fingers" weighing 20 to 45 kilograms. Although we picture bananas in a bright yellow skin with brown spots, turning to a solid brownish black as they **ripen** and sweeten, they also come in green, purple, red, orange, pink, black, and striped jackets, and a variety of sizes. Of the 1,200 varieties of bananas, the most widely **consumed** banana is the Dwarf Cavendish (Cavendish for short), named for William Cavendish, 6th Duke of Devonshire, who cultivated an early specimen in his hothouses.

Nutritional composition

- 6 A nine-inch-long banana is 75 percent water and 35 percent skin, and has between 110 and 140 calories. Bananas contain three sugars: sucrose, fructose, and glucose, making them an instant and **sustained** energy food. The following table lists only some of the most important nutrients in a banana.

Nutrient	Amount
Carbohydrates	36 grams
Fiber	3–4 grams
Protein	2 grams
Fat	0.4 grams
Cholesterol	0
Vitamin C	13.8 mg
Calcium	9.2 mg
Magnesium	44.1 mg
Manganese	0.3 mg
Potassium	602 mg
Sodium	1–2 mg

(For a more exact, detailed breakdown, go to <http://bananasweb.com/bananas-nutrition-facts>.)

Health benefits

Heart protection and hemoglobin production

7 Because of their extremely high potassium and minimal sodium content, bananas have been proven to reduce the risk of high blood pressure and stroke, and to regulate heartbeat. The iron in bananas **ensures** the production of hemoglobin in the blood and prevents anemia.

Mental health and brain function

8 When converted into serotonin, the tryptophan in bananas can lift our spirits. The potassium in bananas helps relieve stress and heightens the ability to learn. The next time exams roll around, why not pack a banana with your books at study time?

Bone building

9 Fatty acids in green and ripe bananas, combined with fructooligosaccharides, allow our bodies to better absorb calcium, which is needed to build strong, healthy bones and prevent such debilitating conditions as osteoporosis in our later years. The manganese in bananas helps lubricate cartilage in the joints.

Kidney protection

10 Bananas contain antioxidant phenolic compounds, which detoxify the kidneys. The *International Journal of Cancer* has published research showing that women who eat bananas four to six times a week in addition to cabbage and root vegetables have a 40 percent lower risk of developing kidney cancer.

Digestion

11 Bananas help our bodies digest food by reducing acidity and irritation in the lining of the stomach; these can lead to the formation of painful ulcers. Bananas also keep digested food moving through the bowels, work as an antacid to relieve heartburn, and restore electrolytes, particularly potassium, after a bout of diarrhea.

Other benefits

12 Bananas can relieve or cure some less serious health problems, such as morning sickness, mosquito bites, and hangovers. Bananas can improve eyesight and help a person quit smoking. In dieting, a banana is a better choice to combat a craving for something sweet than chocolate or ice cream. About the only claim a banana can't make is to grow hair on a bald head (but maybe no one has tested that yet).

13 Although the banana peel is not eaten, its antifungal and antibiotic properties can soothe insect bites, relieve rashes and skin irritation, heal wounds, and help remove warts. The leaves also have medicinal qualities, but are more widely used in cooking food—and in providing shelter from rain and sun.

Final words

14 It's no wonder that people are "bananas" about bananas.¹ For all its many uses and amazing talents, the best thing to do with a banana is to eat it: with yogurt, ice cream,

EXERCISE 1.2

Understanding and using vocabulary For each word or phrase in the following list, indicate its part of speech (n. for noun, v. for verb, adj. for adjective). Then, for each numbered item that follows, choose the appropriate word or phrase from the list as a replacement for the underlined word or phrase. Be sure to use the correct form of each verb and to pluralize nouns, if necessary.

boost _____	cultivate _____	packed with _____
bunch _____	ensure _____	propagate _____
commercialization _____	nutrients _____	ripen _____
commodity _____	originate in _____	sustain _____
consume _____	output _____	versatility _____

1. Fruit and vegetables are full of vitamins and antioxidants.

2. In North America, people eat tons of bananas every year.

3. The company's new advertising campaign gave its lagging sales a big push.

4. For many decades, farmers in the prairies have raised cereal crops, such as wheat, barley, and oats.

5. Tomatoes need a lot of sunlight to develop and be ready to be eaten.

6. The banana first came from Malaysia.

7. That set of grapes growing together looks delicious.

8. It is important to eat food that contains lots of substances that provide nourishment.

9. In order to stay healthy, you have to make certain that you eat fresh produce and grains, and limit your intake of animal fats.

10. Most plants are reproduced from seed.

11. No one can keep himself going on water alone.

12. Articles of trade, such as coffee, sugar, and grain, are bought and sold daily on world markets.

13. The profitable marketing of kiwi fruit has made it very popular outside New Zealand.

14. Apples are known for their many different uses in baking.

15. The annual amount produced of hydroelectric power will increase in the future.

Reading comprehension

EXERCISE 1.3

Reading for main ideas *Indicate which of the following statements are true (T) and which are false (F).*

1. _____ Bananas are the most widely known and popular fruit.
2. _____ Bananas are cultivated in only a few tropical countries.
3. _____ Bananas come in many different colors and sizes.
4. _____ Bananas have a wide range of positive health benefits.
5. _____ Bananas have fewer health benefits than apples, grapes, and pineapple.
6. _____ Bananas are a great energy food.
7. _____ Bananas are good for the heart.
8. _____ There is no scientific evidence that bananas are good for our health.
9. _____ Bananas aid in digestion and waste elimination.
10. _____ The banana plant itself has no health benefits.

EXERCISE 1·4

Reading for details *Choose the answer that correctly completes each of the following sentences.*

1. Bananas were first grown in _____.
 - a. China
 - b. Malaysia
 - c. Spain and Portugal
2. Bananas were commercialized by _____.
 - a. Portuguese and Spanish explorers
 - b. Chinese fruit growers
 - c. an American company
3. The most popular variety of banana is the _____.
 - a. Cavendish
 - b. Devonshire
 - c. Costa Rican
4. Bananas are a good source of energy because they contain _____.
 - a. lots of potassium
 - b. three sugars
 - c. Vitamin C
5. Bananas protect the heart because they are rich in _____.
 - a. potassium
 - b. sodium

- c. manganese
6. Bananas are good brain food because they can _____.
- a. lower blood pressure
 - b. reduce stress
 - c. help digest food better
7. Bananas help build bones because they allow bones to better absorb _____.
- a. calcium
 - b. potassium
 - c. manganese
8. Women who eat a lot of bananas have a lower risk of _____.
- a. breast cancer
 - b. stomach cancer
 - c. kidney cancer
9. The banana peel can be used to cure _____.
- a. skin irritations
 - b. baldness
 - c. cancer
10. It's okay to eat a banana when you are on a diet, because _____.
- a. it's easily digested
 - b. it has only a few calories
 - c. it contains antioxidants

EXERCISE 1.5

Reading for facts and figures Complete the chart below with facts and figures from the reading text.

1. Average length of one banana _____
2. Water content (in percent) _____
3. Number of fingers in a hand _____
4. Weight of a hand _____
5. Average number of calories _____
6. Method of propagation _____

7. Maximum leaf size (width and length) _____
8. Height of a plant _____
9. Requirements for cultivation _____
10. Main banana-producing countries _____
11. Number of banana varieties _____

EXERCISE 1·6

Reading for meaning *Would a health professional agree or disagree with the following statements? Indicate the number of the paragraph that supports your opinion.*

1. You should include bananas in your diet. Paragraph _____
 Agree
 Disagree
 Neither
2. If you are on a diet, you should avoid bananas. Paragraph _____
 Agree
 Disagree
 Neither
3. It's a good idea to eat a banana when you are studying for a test. Paragraph _____
 Agree
 Disagree
 Neither
4. If you have the blues, eating a banana can make you feel better. Paragraph _____
 Agree
 Disagree
 Neither
5. You should eat at least one banana a day. Paragraph _____
 Agree
 Disagree
 Neither

Reading skills

EXERCISE 1·7

Outline Complete the outline below with relevant information from the reading text.

The health benefits of bananas

Heart and blood production

1. _____
2. _____
3. _____
4. _____

Mental health and brain function

1. _____
2. _____

Bone building

1. _____
2. _____

Kidney protection

1. _____
2. _____

Digestion

1. _____
2. _____
3. _____

Skin

1. _____
2. _____
3. _____
4. _____

Other

1. _____
2. _____
3. _____

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for recipes that call for bananas. In North America, banana bread (or loaf) is a popular way to use overripe bananas. Try this healthy and tasty snack!

Whole wheat banana bread

2 cups whole wheat flour	2 eggs, slightly beaten
1 teaspoon baking soda	1 cup mashed banana (or more)
½ teaspoon salt	⅓ cup hot water
½ cup melted butter	½ cup walnuts
1 cup brown sugar	½ cup chocolate chips

1. Preheat oven to 325°F (160°C).
2. Mix flour, baking soda, and salt in a medium-sized bowl.
3. In a large bowl, stir melted butter and sugar.
4. Add eggs and bananas; stir until blended.
5. Stir flour mixture into liquid mixture, alternating with hot water.
6. Stir in walnuts and chocolate chips.
7. Spoon into a greased 5" × 9" loaf pan, and bake for 70 minutes or until done. (If a toothpick inserted in the center comes out clean, the loaf is done.)

Cooking and baking with bananas

ACTIVITY 1·1

Exchange experiences Ask your partner the following questions, and add a question of your own.

1. What is your favorite way to eat bananas?

- Banana and peanut butter sandwich
- Banana bread
- Banana cream pie
- Banana smoothie
- Banana split
- Frozen bananas with chocolate coating
- Fruit salad
- _____

2. How often do you eat bananas? Why do/don't you like bananas?

3. Your question _____

Discussion Share your answers with another partner or with the whole group.

ACTIVITY 1·2

Search the Web Find delicious-sounding recipes that call for bananas, and record the information below.

Name of recipe _____

URL www. _____

Ingredients _____

Name of recipe _____

URL www. _____

Ingredients _____

Name of recipe _____

URL www. _____

Ingredients _____

ACTIVITY 1·3

Writing Write out the best recipe that you found, including instructions on how to prepare it. When and how would you serve it?

¹The slang expressions *to be bananas* and *to go bananas* mean to show extreme excitement, enthusiasm, or craziness about something.

Schloss Neuschwanstein

A king and his castle

Pre-reading

What types of historical buildings interest you? Which of the following historical buildings and monuments have you visited?

- | | |
|--|--|
| <input type="checkbox"/> Angkor Wat | <input type="checkbox"/> The Parthenon |
| <input type="checkbox"/> Buckingham Palace | <input type="checkbox"/> The Pyramids of Giza |
| <input type="checkbox"/> The Eiffel Tower | <input type="checkbox"/> The Roman Coliseum |
| <input type="checkbox"/> The Great Wall of China | <input type="checkbox"/> The Statue of Liberty |
| <input type="checkbox"/> Macchu Picchu | <input type="checkbox"/> The Taj Mahal |

Which place(s) would you like to visit? _____

Reading text

- 1 Schloss¹ Neuschwanstein is one of Europe's most popular castles. Located on a hill overlooking the village of Hohenschwangau, near the town of Füssen in southern Germany, this nineteenth-century castle attracts 1.3 million international tourists every year. Recognized as the model for Sleeping Beauty's Castle at Disneyland in Anaheim, California, Schloss Neuschwanstein must be seen to be believed, but to fully appreciate its "fairy tale" **mystique**, one must learn about the king who planned and built it.
- 2 Ludwig Otto Friedrich Wilhelm was born to Maximilian II of Bavaria and Princess Marie of Prussia on August 25, 1845, in Schloss Nymphenburg in Munich, the capital of Bavaria. His brother, Otto, was born three years later. At the age of 18, Ludwig took the throne after his father died of a sudden illness, and he **reigned** as King Ludwig II of Bavaria from 1864 to 1886. On January 22, 1867, he became engaged to Duchess Sophie Charlotte in Bavaria, but after 10 months he broke off the engagement. Ludwig never married or produced an **heir**, which in those days was unthinkable for a monarch. With the exception of a platonic friendship with Empress Elizabeth of Austria, Ludwig's closest friendships were with men.
- 3 As a child, Ludwig told his governess that he wanted to remain an eternal **enigma** to himself and others, and in this regard he succeeded. Ludwig spent most of his childhood in the gothic castle of Hohenschwangau, surrounded by frescoes of German sagas. He was raised with a strict sense of duty and a keen awareness of his royal status. His true interests, however, lay in poetry and theater, and he tended to spend more time alone

indulging his fantasies than training to become a future king. Ludwig grew into a tall, slim, and handsome Prince Charming, with a shock of dark wavy hair, full pouting lips, and wide dreamy eyes that often gaze upward in portraits as if at a distant dream world. In his later years, Ludwig filled out and wore a goatee, and his youthful wistfulness matured into a stern **aloofness**.

- 4 Ludwig's lack of political experience and his shy nature made him ill-suited to the throne of Bavaria. In 1866, two years after his **coronation**, Ludwig experienced a humiliating defeat when he was forced into an alliance with Prussia against Austria. Feeling himself a mere political underling to his uncle, the King of Prussia, Ludwig began to pay more attention to his personal interests than to his duties. He was an enthusiastic fan of the composer Richard Wagner; three months after becoming king, Ludwig invited Wagner to court. Despite the ups and downs of their lifelong relationship, Ludwig sponsored Wagner lavishly and saved him from financial ruin. He also established Munich as the music capital of Europe.
- 5 Ludwig believed in a **holy** kingdom created through the grace of God, and he identified with larger-than-life heroes of Middle Age sagas and legends. To turn his fantasies into reality, Ludwig built beautiful castles, which strangers were not allowed to enter. In 1874, construction began on the relatively small, neo-French rococo Schloss Linderhof. The baroque royal palace of Herrenchiemsee, begun in 1878 and modeled on the Château de Versailles, was built on a scenic island in Lake Chiemsee.
- 6 The most private and personal of his projects was his third, Schloss Neuschwanstein. **Commissioned** in 1867, Schloss Neuschwanstein was built between 1869 and 1886 as Ludwig's personal retreat in the mountains. Dedicated to the genius of Richard Wagner, the castle was designed in the neoromantic style. The interior was ornately decorated with themes from *Parsifal* and *Lohengrin*, two of Richard Wagner's operas. Ludwig spared no expense or luxury; hundreds of craftsmen employed the most up-to-date methods of construction and used the finest materials. The castle's many **amenities** included a central heating system, running cold and hot water, flush toilets, an electric intercom system, a telephone, and a dumbwaiter to transport food from the kitchen to the dining room. In 1884, Ludwig moved into his private upper-story suite, but the rest of the castle remained an ongoing construction site. Of the 200 planned rooms, only 15 were completed, and to this day Schloss Neuschwanstein and Ludwig's other castles remain unfinished symphonies.
- 7 When Ludwig's personal finances ran dry, he borrowed heavily from foreign banks. Despite his mounting debt and contrary to the advice of his financial ministers, Ludwig took on more **opulent** projects, such as a Byzantine palace in the Graswangtal and a Chinese summer palace in Tyrol. He withdrew from public life, shirked his duties, and engaged in increasingly **eccentric** behavior that earned him the nickname "Mad King Ludwig." In 1875, he began sleeping during the day and being active at night. He traveled in elaborate coaches and sleighs, and he dressed in historical costumes.
- 8 On June 10, 1886, a government commission declared Ludwig insane, and he was **deposed**. On June 12, he was taken into custody and transported to Castle Berg on Lake Starnberg. The next day, Ludwig and Dr. Bernhard von Gudden, the physician who

certified Ludwig as mentally ill without a psychiatric examination, went for a walk. Their bodies were later found near the lake shore, with their heads and shoulders above the shallow water. Despite the fact that Ludwig was known to be a strong swimmer and no water was found in his lungs, his death was recorded as suicide by drowning. No investigation was ever made into the suspicious circumstances surrounding the two men's deaths. Ludwig II was **interred** on June 19 in the crypt at St. Michael's Church in Munich.

- 9 Ludwig II of Bavaria remains to this day an enigma and a source of romance and much speculation. The subject of biographies and movies, he has become an idealized and tragic figure, much like a character in a gothic romance novel. One can come to various conclusions about the man, but there is no doubt about his **legacy**. Seven weeks after Ludwig's death, Schloss Neuschwanstein was opened to the public and since then, it has become a national treasure. Every day of summer, an estimated 6,000 visitors pay a 12-euro admission to tour Ludwig's private quarters. His dream castle has more than repaid any debt that he owed to the state, and Schloss Neuschwanstein has earned him international respect and admiration.

Vocabulary

EXERCISE 2-1

Organizing vocabulary List the words and phrases from the reading text that relate to the following categories. An example has been provided for each category.

1. Royalty (9) *take the throne,* _____

2. Mystery (4) *mystique,* _____
3. Crazy (4) *eccentric,* _____
4. Story (4) *saga,* _____
5. The arts (6) *frescoes,* _____

6. Build (6) *construction,* _____

7. Architectural style (5) *gothic,* _____
8. Fancy (5) *lavish,* _____

EXERCISE 2-2

Understanding vocabulary Complete the following chart with the correct forms of the words from the reading text.

Noun	Adjective	Verb
1. _____	_____	indulge
2. _____	_____	reign
3. aloofness	_____	X
4. _____	X	commission
5. coronation	X	_____
6. _____	X	depose
7. _____	eccentric	X
8. enigma	_____	X
9. heir	X	_____
10. _____	holy	X
11. _____	X	inter
12. _____	opulent	X
13. amenity	X	X
14. legacy	X	X
15. mystique	_____	X

EXERCISE 2-3

Using vocabulary For each of the following sentences, choose the appropriate word from the chart in Exercise 2-2 as a replacement for the underlined word or phrase. Be sure to use the correct form of each verb and to pluralize nouns, if necessary.

1. Many sacred places are located in the city of Jerusalem.

2. There is a definite air of mystery surrounding the Egyptian pyramids and the tombs of the pharaohs.

3. The city has contracted with a well-known sculptor to create a statue in honor of the Queen.

4. The new hotel and conference center offers a wide range of useful features for business travelers.

5. Queen Victoria of England ruled as monarch for 63 years and seven months.

6. In the past, members of aristocratic families were buried in a large family tomb.

7. The old lady who lives with 20 cats in the pink and green house is very strange and unconventional.

8. On special occasions such as Christmas and Thanksgiving, people like to gratify their desires and eat lots of fattening goodies and treats.

9. In Europe, tourists can visit many luxurious castles and theaters.

10. During the October Revolution in Russia, Czar Nicholas was removed from power and executed.

11. In their will, parents name their children as persons entitled to property to their estate.

12. None of the other students liked the new girl at first, because of her distant and unsympathetic behavior, but as it turned out, she was only shy.

13. The crowning ceremony of kings and queens in Great Britain has always taken place in Westminster Abbey.

14. There are many puzzles and paradoxes associated with the story of the lost city of Atlantis.

15. When Mother Teresa died, she left a gift handed down to future generations of human kindness and concern for the poor and sick.

Reading comprehension

EXERCISE 2·4

Reading for main ideas Match each of the following statements with the corresponding paragraph of the reading text.

- | | |
|-----------------|---|
| ___ Paragraph 1 | a. Despite his strict upbringing, Ludwig grows into a dreamy-eyed Prince Charming. |
| ___ Paragraph 2 | b. Ludwig's debts mount and his lifestyle becomes increasingly eccentric. |
| ___ Paragraph 3 | c. Schloss Neuschwanstein becomes Ludwig's lasting legacy. |
| ___ Paragraph 4 | d. Ludwig builds Schloss Neuschwanstein as his personal retreat and homage to Richard Wagner. |
| ___ Paragraph 5 | e. Ludwig shows more interest in the arts than in his royal duties. |
| ___ Paragraph 6 | f. A fairy tale castle is created by a fairy tale king. |
| ___ Paragraph 7 | g. Ludwig is removed from the throne and dies tragically. |
| ___ Paragraph 8 | h. Ludwig builds his personal kingdom of castles. |
| ___ Paragraph 9 | i. Ludwig Otto Friedrich Wilhelm becomes Ludwig II of Bavaria. |

EXERCISE 2·5

Reading for details Answer each of the following questions with information from the reading text. Try not to copy directly from the text.

1. What were Ludwig's main interests?

2. Why did Ludwig build such costly and opulent castles?

3. Why did he build *Neuschwanstein*?

4. What were some of the castle's amenities?

5. How did Ludwig finance the construction of his castles?

6. Why was Ludwig given the nickname of "Mad King Ludwig"?

7. What behavior of his earned him this nickname?

8. How did Ludwig die?

EXERCISE 2-6

Reading for facts and figures Choose the boldface word or phrase that correctly completes each of the following statements.

1. Every year, **6,000** | **1.3 million** tourists visit Schloss Neuschwanstein.
2. Schloss Neuschwanstein was used as a model for **Cinderella's** | **Sleeping Beauty's** castle at Disneyland.
3. Schloss Neuschwanstein was dedicated to the genius of German composer **Richard Wagner** | **Ludwig van Beethoven**.
4. Only **15** | **200** rooms have been completed in Schloss Neuschwanstein.
5. Schloss Neuschwanstein is located in **southern** | **northern** Germany.

6. Admission to Schloss Neuschwanstein costs **12 euros** | **12 dollars**.
7. Schloss Neuschwanstein was built in the **gothic** | **neoromantic** style.
8. Ludwig became king when he was **18** | **28**.
9. Ludwig was born in **Hohenschwangau** | **Munich**.
10. The baroque **royal palace of Herrenchiemsee** | **Schloss Linderhof** was modeled after the Château de Versailles.

EXERCISE 2-7

Reading for meaning *Based on information from the reading text, draw your own conclusions about Ludwig II. First, choose the boldface word or phrase that correctly completes each of the following statements. Then, indicate which paragraph in the reading text contains the relevant information and provides evidence for your conclusion.*

1. Ludwig **had** | **didn't** have many female admirers as a young man.

Paragraph _____

2. Ludwig **wanted** | **didn't want** to become king.

Paragraph _____

3. Ludwig **was** | **wasn't** murdered.

Paragraph _____

4. Ludwig **was** | **wasn't** crazy.

Paragraph _____

5. Ludwig **entertained** | **didn't entertain** large groups of people in his castles.

Paragraph _____

6. Ludwig **was** | **wasn't** good at managing money.

Paragraph _____

7. Ludwig **was** | **wasn't** popular with the Bavarian government.

Paragraph _____

8. Ludwig **loved** | **hated** public life.

Paragraph _____

9. Ludwig **was** | **wasn't** a great king and military leader.

Paragraph _____

10. Ludwig **is** | **isn't** a popular historical figure today.

Paragraph _____

Reading skills

EXERCISE 2-8

Summary *Construct a timeline of Ludwig II's life and his castles.*

Year	Event/milestone
1845	_____
1864	_____
1866	_____
1867	_____

1869	_____
1874	_____
1875	_____
1878	_____
1884	_____
1886	_____

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for more information about famous castles around the world.

Famous castles around the world

ACTIVITY 2·1

Exchange experiences *Ask your partner the following questions, and add a question of your own.*

1. Which of the following castles and palaces are you familiar with? Indicate where each is located.

- Château de Versailles _____
- Schloss Schönbrunn _____
- Windsor Castle _____
- Castello di Strassoldo di Sopra _____
- Forbidden City _____
- Himeji Castle _____
- Rhodes Castle _____
- Krak des Chevalier _____
- Bran Castle _____
- Gyeongbok Palace _____

2. What do you think it would be like to live in a castle? What would be some of the advantages and disadvantages?

3. Your question _____

Discussion *Share your answers with another partner or with the whole group.*

ACTIVITY 2·2

Search the Web *Find information on famous castles around the world, and record the following details.*

Name of castle and location	_____
URL	www._____
Features and amenities	_____ _____ _____ _____
Name of castle and location	_____
URL	www._____
Features and amenities	_____ _____ _____ _____
Name of castle and location	_____
URL	www._____
Features and amenities	_____ _____ _____ _____

ACTIVITY 2.3

Writing *Describe the kind of castle you would build if you were King Ludwig II. Where would it be located, and what amenities would it have?*

¹ *Schloss* is the German word for “castle” or “palace.”

The Three Racketeers

Wildlife experiences on a small island

Pre-reading

What are your favorite wild animals? Why?

- | | |
|-----------------------------------|---------------------------------------|
| <input type="checkbox"/> Bear | <input type="checkbox"/> Hippopotamus |
| <input type="checkbox"/> Deer | <input type="checkbox"/> Lion |
| <input type="checkbox"/> Elephant | <input type="checkbox"/> Monkey |
| <input type="checkbox"/> Giraffe | <input type="checkbox"/> Tiger |
| <input type="checkbox"/> Gorilla | <input type="checkbox"/> Wolf |
| <input type="checkbox"/> _____ | <input type="checkbox"/> _____ |

Do you know any books, stories, or movies about unusual experiences with wild animals?

Reading text

- 1 Scenic islands around the world attract dreamers who wish to flee the rat race of the city and live close to nature. The Southern Gulf Islands of British Columbia, Canada, are such a place, and Dee and Eric Hartley are two such people.
- 2 When the Hartleys decided to quit their jobs and change their lives, they sold their possessions and moved in August to a **rustic** half-acre property on Mayne Island on the west coast of British Columbia, Canada. Their new home was abundantly wooded with madrona, big-leaf maple, fir, and cedar trees, and a climb through the woods along deer trails and rocky terraces to the top of a bluff **terminated** in a wide-angle view of the Gulf Islands and Swanson Channel, with Vancouver Island and the Olympic Mountains of Washington State in the background. The couple was immediately sold on the view and the property's parklike setting. Here they felt sure they could lead a simple quiet life.
- 3 Although they had title to the land, the Hartleys soon discovered that they were not the only residents. Spiders scurried out of various hiding places and built their webs wherever they could be anchored. To avoid the afternoon sun, tree frogs climbed up to sit on the window ledges or the front awning of the Hartleys' aluminum travel trailer. A wire fence kept deer out of the yard, but they could be heard foraging in the surrounding woods. When a mouse came snooping around while the couple was having their lunch outside, they began to wonder who would show up next.
- 4 Early one December afternoon, a **sturdy** raccoon with a bushy, ringed tail sauntered across the snow-dusted yard and proceeded to climb a driftwood fence post. Like a clever

acrobat, he straddled the roof of the bird feeder nailed to the gate and scooped out the birdseed with one hand while he clung to the feeder with the other. After a second attempt at night ended with the bird feeder in pieces on the ground, the Hartleys began leaving dinner leftovers outside in the hope that they could get a better look at their visitor, but he came around only occasionally at dusk. His thick, mottled gray, black-tipped fur **blended** so well with his surroundings that the Hartleys had to be **vigilant** to spot him. In February, scuffles, growls, yelps, and assorted noises at night **alerted** the Hartleys to courting combat in the woods. Twice, Bandit, as they named their visitor, showed up in the company of a female raccoon, but in spring he **resumed** his bachelor routine.

- 5 In March, a good-sized female turned up for a late brunch. Although from a distance she looked much like Bandit, she had a habit of attacking the food dish and running off with it into the woods. Not only did she have an **attitude**, but a nick in one ear and a missing toe on her left hind foot suggested that she had a history to match! The characteristic black mask across her face did nothing to hide the mischief in her black eyes, and with the slim, **agile** fingers of her silver-gloved hands she was able to grasp and grab whatever she fancied. In June, a younger female joined the crew. While she munched on her food, the newcomer liked to sit upright like a squirrel, and she often dipped her food or her hands in the water dish.
- 6 Bandit, Raggedy Ann, and Putzi generally traveled alone, but when one showed up, the next wasn't far behind. To prevent conflicts, the Hartleys scattered dry dog food on the ground instead of putting it in a dish. This **tactic** did not always work; when **inevitable** skirmishes broke out, the raccoons sorted things out in their own furious, but harmless, way. With the three raccoons coming to feed, squabble, and sometimes rest, the Hartleys' yard turned into a "garden stage." All they needed for the real show to begin was for Raggedy Ann or Putzi to show up with young. The Hartleys could hardly wait!
- 7 On the night of the summer solstice, the Hartleys were outside gazing at the stars when a strange warbling came from the woods. A couple of weeks later before suppertime, loud warbling and cooing sounds caught their attention again. Lined up on a big cedar log at the top of the yard were a trio of raccoon kits the size of kittens. The couple sat quietly on the bench outside, waiting for Raggedy Ann, but it was Putzi who appeared at the bottom. When she whistled, all three kits slid, tumbled, and bounced down the steep stone steps and landed in a furry **huddle**. At first, the kits scooted for cover and dived into the salal,¹ but at Putzi's signal they collected around her. The little raccoons could barely chew or swallow the big chunks of dog food, so they turned their investigations to the water container. Pulling themselves up onto the rim, they seesawed on the edge, and drank the water that dripped from their button-shaped noses.
- 8 The Hartleys had to wait until one lovely August afternoon for Putzi to bring her family again. A little later, Raggedy Ann, who disliked being upstaged, paraded across the garden stage with twins. Showtime had begun!
- 9 **Sporadic** at first, the raccoon family visits were more eventful than the national news on television. The kits enjoyed pulling on the bouncy red nicotiana flowers in the garden, or grappling with the ice plants as if they were knots that had to be untied. They fished among the various stones and rocks for goodies, and overturned an assortment of

seashells to **check out** the underside. Empty flowerpots left on the stone steps became **irresistible** toys. Amazingly, Molly, Dolly, and Buggy—Putzi’s kits—never toppled tail over flowerpot onto the grass below.

10 Over the summer, the raccoons’ education progressed to tree-climbing lessons. At first, the kits could scoot up a tree, but on their way down they slid and skittered until they could turn around and jump off. Once they’d mastered the art of climbing down headfirst like grown-up raccoons, they graduated from fir and cedar trees to the big arbutus, where they tussled in its crotch.

11 When the Three Racketeers,² as the bunch came to be known, raced through the herbs, knocked over a pot, dug a hole in the grass, or roughed up a plant, the Hartleys never regretted how quickly the raccoons had made themselves at home. If a plant or two fell victim to their play, the rare excitement of watching them learn and grow made up for any losses.³

Raccoon facts⁴

Scientific name	<i>Procyon lotor</i>
Geographical area	North America, but also found in Europe and Japan
Habitat	Woodland areas with evergreens and water; can be found in or near urban areas
Diet	Omnivore
Appearance	Grayish-brown fur A large bushy tail with 5 to 7 dark rings and a dark tip A mask across the face, with white bands above the eyes and around the nose Handlike front paws with elongated fingers and opposable thumbs; five toes with nonretractable claws Black ears with white tips
Average weight	Up to 10.4 kilograms; females are generally smaller than males
Length (including tail)	41 to 95 centimeters
Average life span	Up to 5 or 6 years in the wild; can live longer
Habits	Mostly nocturnal
Abilities	Highly developed sense of touch and keen vision Able to climb and swim Very adaptable and clever
Mating and breeding	January to June; kits are born in April and May
Size of litter	1 to 7 kits

Vocabulary

EXERCISE 3•1

Organizing vocabulary List the words and phrases from the reading text that relate to the following categories. An example has been provided for each category.

1. Movement (verbs) (8) scurry,
2. Conflict (nouns) (3) scuffle,
3. Conflict (verbs) (3) attack,
4. Eating (verbs) (5) forage,
5. Animal noises (verbs and nouns) (5) growl,
6. Arrival (verbs) (4) show up,
7. Theater (verbs and nouns) (4) upstage,
8. Nature (adjectives and nouns) (6) rustic,
9. Observation (verbs) (3) get a look at,
10. Group (nouns) (5) crew,

EXERCISE 3•2

Understanding vocabulary Match each word or phrase in column 1 with its definition in column 2. Then, indicate each item's part of speech (n., v., or adj.).

- | | |
|--------------------------|-----------------------------|
| _____ 1. rustic _____ | a. infrequent, irregular |
| _____ 2. terminate _____ | b. watchful, observant |
| _____ 3. blend _____ | c. enchanting, overpowering |
| _____ 4. sturdy _____ | d. end in, finish |
| _____ 5. huddle _____ | e. merge, mix in with |
| _____ 6. vigilant _____ | f. acrobatic, nimble |
| _____ 7. tactic _____ | g. investigate, examine |
| | h. simple, rural |
| | i. unavoidable, unstoppable |
| | j. warn, make aware |
| | k. continue, carry on |

- _____ 8. inevitable _____
- _____ 9. resume _____
- _____ 10. attitude _____
- _____ 11. check out _____
- _____ 12. sporadic _____
- _____ 13. alert _____
- _____ 14. irresistible _____
- _____ 15. agile _____

- l. strong, solid
- m. bunch, cluster
- n. strategy, method
- o. demeanor, way of thinking

EXERCISE 3-3

Using vocabulary Complete each of the following sentences with the appropriate word from the list in Exercise 3-2. Be sure to use the correct form of each verb and to pluralize nouns, if necessary.

1. Death is _____.
2. Red flashing lights _____ people to danger.
3. Our journey will _____ at Grand Central Station.
4. Gymnasts have to be very _____ in order to perform acrobatic feats and tricks.
5. Animals can hide easily, because their fur or skin _____ with their environment.
6. On our holiday in the mountains, we stayed overnight in a _____ log cabin.
7. When you are in a large crowd of people, you have to be _____ in case there are any pickpockets who will try to steal your wallet or purse.
8. After they paused to have lunch and fill the gas tank, the travelers _____ their journey.
9. Because the student's attendance at school was very _____, he missed a lot of important material and didn't pass his exams.
10. Children want to have a puppy or a kitten, because baby animals are so cute and _____.
11. When the children heard the thunder, they gathered in a tight _____ in the corner.
12. The chair fell apart when the man sat down, because it wasn't very _____ or

well-made.

13. If you want to succeed in life, you need a positive _____.
14. Before you book your flight, you should _____ prices on the Internet.
15. To win the game, the players have to develop some clever _____.

Reading comprehension

EXERCISE 3·4

Reading for main ideas Answer each of the following questions with a complete sentence, using information from the reading text. Try not to copy directly from the text.

1. Why did the Hartleys move to Mayne Island?

2. How did they react to wild animals coming onto their property?

3. What did the Hartleys think when the first raccoon appeared?

4. How did all three raccoons behave when they ran into each other?

5. Why did they think of their property as a “garden stage”?

6. When did their most entertaining experience occur?

7. What did the Hartleys enjoy most about having young raccoons come to visit?

EXERCISE 3•5

Reading for details *Indicate which of the following statements are true (T) and which are false (F).*

1. _____ Mayne Island is one of the Northern Gulf Islands of British Columbia, Canada.
2. _____ The Hartleys' property was like a park with lots of trees and wild animals.
3. _____ The Hartleys lived in a big house.
4. _____ At first, Bandit usually came when it was dark outside.
5. _____ The two raccoons who showed up after Bandit were females.
6. _____ The three raccoons traveled together and were very friendly toward each other.
7. _____ The raccoons had different habits and very different personalities.
8. _____ Raggedy Ann was the first female to bring her young.
9. _____ The Hartleys were able to observe five baby raccoons.
10. _____ The raccoons never did any serious damage to the Hartleys' property.

EXERCISE 3•6

Reading for facts and figures *Using the information in the reading text and the chart of raccoon facts on [page 24](#), complete the following sidebar to accompany a magazine article about raccoons.*

Did you know that ...

raccoons have thick, mottled gray, black-tipped fur?

EXERCISE 3·7

Reading for meaning *For each of the following pairs of sentences, choose the boldface phrase in the second sentence that more closely matches the meaning of the underlined phrase in the first sentence, which is quoted from the reading text.*

1. “Scenic islands around the world attract dreamers who wish to flee the rat race of the city and live close to nature.”

People like the Hartleys move to small islands, because they don’t like **the hectic pace of | the rats that run around in** the city.

2. “The couple was immediately sold on the view and the property’s parklike setting.”

The Hartleys **bought | liked** the property right away.

3. “Although they had title to the land, the Hartleys soon discovered that they were not the only residents.”

The Hartleys **legally owned | gave a name to** the property on Mayne Island.

4. “In February, scuffles, growls, yelps, and assorted noises at night alerted the Hartleys to courting combat in the woods.”

The raccoons scuffled because they **were mating | were fighting over territory**.

5. “Not only did she have an attitude, but a nick in one ear and a missing toe on her left

hind foot suggested that she had a history to match!”

Raggedy Ann **was an older raccoon | looked like a fighter.**

6. “This tactic did not always work; when inevitable skirmishes broke out, the raccoons sorted things out in their own furious, but harmless, way.”

When they fought, the raccoons **harmed each other | didn’t harm each other.**

7. “With the three raccoons coming to feed, squabble, and sometimes rest, the Hartleys’ yard turned into a ‘garden stage’.”

The raccoons were **entertainers | a nuisance.**

8. “A little later, Raggedy Ann, who disliked being upstaged, paraded across the garden stage with twins.”

Raggedy Ann **didn’t want to be Number One | wanted to be Number One.**

9. “Twice Bandit, as they named their visitor, showed up in the company of a female raccoon, but in spring he resumed his bachelor routine.”

Bandit liked to travel **alone | with another raccoon.**

10. “If a plant or two fell victim to their play, the rare excitement of watching them learn and grow made up for any losses.”

The Hartleys **minded | didn’t mind** if the raccoons destroyed any of the plants in their garden.

Reading skills

EXERCISE 3•8

Retelling the story *Imagine that you live on Mayne Island and are keeping a journal of your experiences. Make entries in the journal about your most important experiences. Don’t copy from the reading text or invent details. The first entry has been provided.*

August 1995

A couple of weeks ago, we moved into our new home on Mayne Island, and we're very excited about living here. The property is peaceful, with different trees and a beautiful view from the top. We have lots of visitors: spiders, trees frogs, deer, and a mouse. I wonder who will show up next?

December 1995

March 1996

June 1996

August 1996

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for more information about people's experiences with wildlife.

Wildlife experiences

Exchange experiences *Ask your partner the following questions, and add a question of your own.*

1. Make a list of wild birds, reptiles, and amphibians that live in your area. Which ones have you seen up close?

2. What should or shouldn't people do if they encounter a wild animal?

3. Your question _____

Discussion *Share your answers with another partner or with the whole group.*

ACTIVITY 3.2

Search the Web *Find information about people's experiences with wild animals, and record the following details.*

Name of the animal _____

URL www. _____

Details of the story _____

Name of the animal _____

URL www. _____

Details of the story _____

Name of the animal

URL

Details of the story

ACTIVITY 14·8

Writing *Write a list of actions that people and governments can take to protect wild animals and their habitat.*

¹Salal is an evergreen, berry-producing shrub with leathery, glossy, dark green leaves; it is native to the Pacific Northwest region of North America.

²The name *Racketeers* is a play on words that combines *raccoon* and *Musketeer*, a group of three French swordsmen from Alexandre Dumas' classic novel *The Three Musketeers*. *Racketeers* also refers to criminals who make money from illegal activities, such as extortion or theft—two tricks at which raccoons are highly skilled.

³This story is adapted from the article “Encounters: The Three Racketeers” by D. S. Hartley, published in *Canadian Wildlife*, Vol. 14, No. 4, September–October 2008.

⁴From Erika Yery, “Raccoons—Facts and Fancies” (from *Rescue Report*, Wildlife Rescue League), <http://wildlife.rescueleague.org/pdf/raccoon.pdf>; and National Geographic Wild, <http://animals.nationalgeographic.com/animals/mammals/raccoon/>.

The lure of lost treasure ships

Pre-reading

What stories can you imagine from the following headlines?

The Biggest Sunken Treasure Ever Found: \$500 Million
Spanish Treasure Ship Missing Since 1681 Found
Sunken Treasure Ship Found 40 miles off Guyana's Coast
Divers Find £155m Silver Hoard on Wreck

If you found a lost treasure worth millions of dollars, what would you do?

Reading text

- 1 For anyone who has seen *Pirates of the Caribbean* or read Robert Louis Stevenson's *Treasure Island*, the **lure** of lost treasure ships **laden** with gold, silver, precious jewels, and priceless antiquities will take them back to the colonial period of the sixteenth and seventeenth centuries, when Spanish and Portuguese explorers conquered the Americas and sailed back to Europe with their bounty. If it's big treasure you're after, however, you might turn your attention to the lost treasure ships of the twentieth century. Between the two world wars, luxury liners, armored warships, merchant **vessels**, and freighters carried more than 700 tons of gold from war-torn Europe to safe havens in North America. Many, like the RMS *Titanic*, RMS *Lusitania*, and HMS *Edinburgh*, met with enemy attack or natural catastrophe and sank to the bottom of the sea. To this day, few treasure ships have ever been recovered.
- 2 Of the estimated three million shipwrecks scattered over the ocean floor, only the most commercially attractive ones have captured the attention of treasure hunters and salvors.¹ The most legendary is the RMS *Titanic*. On April 14, 1915, the 882-foot, 46,392-ton luxury liner **collided** with an iceberg and sank on its maiden voyage from Southampton, England, to New York City. Of the 2,223 people on board, 1,517 died in the tragedy. Lost but not forgotten, the *Titanic* and its treasures began to attract potential salvors in the 1960s, but it was not until the 1980s that Texas millionaire Jack Grimm undertook three separate expeditions, only to find no trace of the ship's **remains**.
- 3 On September 1, 1985, a French-American project located the *Titanic*, and in 1987, with the use of the submersible *Nautile*, salvors recovered an abundance of artifacts. A total of 5,500 objects were brought up from the **wreck**, including personal belongings of the passengers and crew, memorabilia, collectibles, porcelain, furniture, fixtures, ship parts, and **miscellaneous** articles of more value to historians, archaeologists, and museum visitors than to fortune seekers. *Titanic: The Artifact Exhibition*, the largest display of

recovered artifacts from the ship, is on permanent display at the Luxor Hotel in Las Vegas, Nevada. In addition to more than 300 objects, the exhibit features stories of the passengers and a full-scale reproduction of the liner's Grand Staircase. Other expeditions, a few of which are listed in the table below, have been more rewarding than the discovery of the *Titanic*.

- 4 As adventuresome as it may seem, the hunt for treasure ships has always faced major challenges. Until the 1950s, treasure hunters had difficulty locating shipwrecks that lay thousands of meters deep in dark and dangerous waters. At the turn of the century, failure often resulted from the hit-and-miss process of dragging wire nets and lines from two or more ships across the seafloor until they caught on something. In 1918, the joint English-French Anti-Submarine Detection Investigation Committee (ASDIC) located enemy submarines by sending out sound pulses through the water. This revolutionary technique was used to locate the *Lusitania*, which sank off the coast of Ireland after a German U-boat attack on May 7, 1915. Echo-sounding **evolved** by the 1960s into sonar, which became a standard feature of marine navigation. In addition to side-scan sonar,² searchers can now employ sub-bottom profilers to image objects buried beneath layers of sediment. Modern satellite global positioning systems (GPS) can accurately determine the location of a lost ship in an area as small as 500 square miles.
- 5 Once a ship has been located, divers are sent to access the wreck, but their safety and success depend on suitable equipment. Pioneer divers had to wear heavy canvas suits, a copper helmet, lead boots weighing 40 pounds each, and lead weights of 16 pounds to **counteract** buoyancy. They could safely reach a maximum depth of only 200 feet. The time they could spend under water and the speed at which they could surface without suffering from the "bends"³ were severely limited. In the 1940s, renowned French oceanographer Jacques Cousteau and associate Émile Gagnan developed the Aqua-Lung, or oxygen tank. This improvement in diver safety and mobility made diving more popular and treasure hunting more **feasible**.
- 6 Cousteau also contributed to the development of saturation diving, which allowed divers to live and work from a protected sea habitat. Using a small manned submarine called a submersible, divers are able to **withstand** external pressure at depths up to 20,000 feet and to work under water for up to three days. Originally developed for scientific and military purposes, submersibles are equipped with robotic arms to recover objects and to investigate areas of a wreck that would otherwise pose physical peril to divers.
- 7 Although advanced technology has made it easier for treasure hunters to find, access, investigate, and even raise sunken ships, there is no guarantee of success. A ship of interest can lie amid other wrecks, making it impossible to detect or distinguish. With the passage of time, sand and mud cover wreckage and the forces of nature **erode** and decompose steel, iron, wood, and other materials. Rugged, shifting terrain, as well as adverse marine and weather conditions, increase the risks of disaster to search crews.
- 8 The exact nature and value of a ship's cargo is often **subject to** a great deal of speculation. Since records were not always kept, particularly in wartime, the details of a ship's cargo could be anybody's guess. Even if treasure hunters have deep-enough pockets and a broad time horizon to go on their quest, they have a good chance of ending

up with no legal claim to their booty. Laws governing the ownership of shipwrecks and their contents and the right of salvage are complex, and no international agreements exist. Opponents of commercial salvage condemn these attempts as the **desecration** of graves, while some archaeologists argue that these sites should be preserved in their virgin state.

9 Despite the many obstacles, there are adventurers who cannot resist the lure of lost treasure. It is the sea, however, that remains in possession of these **doomed** vessels, and the sea is reluctant to give them up.

Notable discoveries and salvages

Ship	Date of wreck	Estimated treasure and/or value of cargo	Date of discovery/recovery
<i>Mary Rose</i>	1545	26,000 artifacts of historical and archaeological value	Discovered in 1971 by Alexander McKee; raised in 1982; museum opened in late 2012
<i>Nuestra Señora de Atocha</i>	1622	Copper, silver, gold, tobacco, gems, jewels, jewelry, and indigo	Discovered in 1985 by Mel Fisher after 16½ years of searching
<i>Santa María de la Consolación</i>	1681	Pieces of eight (coins) worth \$20 to \$100 million	Discovered in the mid-1990s by Roberto Aguirre
HMS <i>Sussex</i>	1694	Gold and silver coins worth \$4 billion	Recently discovered
<i>Admiral Nakhimov</i>	May 28, 1905	British gold sovereigns, platinum and gold bars worth almost \$3 billion	Recovered in 1980, after 50 years of fruitless effort
RMS <i>Lusitania</i>	May 7, 1915	Various artifacts; presence of gold and valuables still shrouded in mystery	First discovered in 1935; explored from the 1960s to the present
<i>Laurentic</i>	January 25, 1917	3,211 gold bars worth more than \$404 million	Located shortly after sinking; last recovery efforts in 1931
HMS <i>Edinburgh</i>	May 2, 1942	465 gold bars worth more than \$2.5 million	Designated a war grave in 1957; discovered in April 1981; first gold recovered in September 1981

Vocabulary

EXERCISE 4.1

Organizing vocabulary List the words and phrases from the reading text that relate to the following categories. An example has been provided for each category.

1. Sea-going vessels (9) ships,

2. Valuable objects (9) treasure,

3. Danger (7) tragedy,

EXERCISE 4.2

Understanding vocabulary Choose two words or phrases from the following list as synonyms of each numbered item below.

- | | | | |
|-------------------|--------------|-----------|-----------|
| artifact | challenge | locate | recover |
| booty | collectibles | lure | renowned |
| bounty | detect | obstacle | rewarding |
| capture attention | disaster | peril | salvage |
| catastrophe | legendary | priceless | shipwreck |
1. treasure _____
 2. find _____
 3. save _____
 4. valuable _____
 5. accident _____
 6. problem _____
 7. danger _____
 8. antique _____
 9. attract _____
 10. famous _____

EXERCISE 4.3

Understanding vocabulary Indicate the part of speech (n., v., or adj.) of each word in the following list. Then, using a dictionary, indicate each word's definition.

Word and part of speech	Definition
1. laden _____	_____
2. miscellaneous _____	_____
3. counteract _____	_____
4. erode _____	_____
5. doomed _____	_____
6. remains _____	_____
7. wreck _____	_____
8. lure _____	_____
9. evolve _____	_____
10. feasible _____	_____
11. withstand _____	_____
12. subject to _____	_____
13. collide _____	_____
14. desecration _____	_____
15. vessel _____	_____

EXERCISE 4-4

Using vocabulary Complete each of the following sentences with the appropriate word(s) from the list in Exercise 4-3. Be sure to use the correct form of each verb and to pluralize nouns, if necessary.

- All that could be found at the site of the airplane crash was the _____ of the dead passengers.
- Over the past several decades, communication technology has _____ dramatically.
- Due to harsh weather conditions, the mountain-climbing expedition was to failure, and after five days the team had to return to _____ the base camp.
- It is not _____ for human beings to live on another planet.
- At Christmastime, people arrive at their families' homes _____ with presents and goodies.
- The buttes, pinnacles, and spires of Badlands National Park in South Dakota were formed over centuries, as wind and water _____ the sandstone.
- Many people were killed when the train _____ with a truck crossing the tracks. Of course, the truck was a total _____.
- Every student at the university is _____ the same rules and regulations

during exams.

9. The navy has just bought several new _____ for its fleet.
10. If you don't know where to record these expenses in your budget, you can just enter them under "_____."
11. In college, we have to complete so many assignments that sometimes it's not easy to _____ all the pressure.
12. The invading army's destruction of historical and cultural monuments is considered an act of _____.
13. The government will introduce new laws to _____ the threat of a terrorist attack.
14. In 1849, the _____ of gold and striking it rich drew many prospectors and fortune seekers to California.

Reading comprehension

EXERCISE 4.5

Reading for main ideas Match each of the headlines in column 2 with the corresponding paragraph of the reading text.

- | | |
|-------------------|---|
| _____ Paragraph 1 | a. <i>Titanic Treasure Disappoints</i> |
| _____ Paragraph 2 | b. <i>Submersibles and Robot Technology Allow Access to Wrecks</i> |
| _____ Paragraph 3 | c. <i>Titanic Considered Most Famous Shipwreck</i> |
| _____ Paragraph 4 | d. <i>No Guarantee of Ownership for Treasure Hunters</i> |
| _____ Paragraph 5 | e. <i>Diver Safety Key to Lost Ship Recovery</i> |
| _____ Paragraph 6 | f. <i>Ocean Keeps Guard over Sunken Treasures</i> |
| _____ Paragraph 7 | g. <i>Treasure Hunters Encounter Obstacles Despite Technological Advances</i> |
| _____ Paragraph 8 | h. <i>Lost 20th-Century Ships Laden with Valuable Treasure</i> |
| _____ Paragraph 9 | i. <i>Modern Technology Improves Chances of Detection</i> |

EXERCISE 4.6

Reading for details Answer the following questions in your own words, using complete sentences.

1. What makes the lost ships of the twentieth century so attractive to treasure hunters?

2. How many lost ships are believed to lie at the bottom of the ocean?

3. How has technology advanced to make locating lost treasure ships easier and more exact?

In the past _____

In the present _____

4. How has technology advanced to make diving safer?

In the past _____

In the present _____

5. What technological advances have made it easier to access and investigate lost treasure ships?

6. What problems do salvors encounter even if they can recover a ship's treasure?

7. Why do some people think that lost ships should be left undisturbed?

EXERCISE 4.7

Reading for facts and figures *Using information in the table on [page 36](#), choose answers to the questions below from the following list. Some answers are used more than once.*

- a. *Mary Rose*
- b. *Nuestra Señora de Atocha*
- c. *Santa María de la Consolación*

- d. HMS *Sussex*
- e. Admiral *Nakhimov*
- f. RMS *Lusitania*
- g. *Laurentic*
- h. HMS *Edinburgh*

1. Artifacts of which ship are on display in a museum? _____
2. Which ship was discovered recently? _____
3. Which ships sank during World War I? _____
4. Which ship sank during World War II? _____
5. The wreck of which ship was located shortly after sinking? _____
6. Which ship is believed to have been carrying gold and valuables? _____
7. The wrecks of which ships were located in the 1980s? _____
8. Which ships were carrying coins? _____
9. Which ships were carrying gold bars? _____
10. Which ships sank in the seventeenth century? _____

EXERCISE 4·8

Reading for meaning For each of the following statements, choose the answer that is closer in meaning.

1. “If it’s big treasure you’re after, however, you might turn your attention to the lost treasure ships of the twentieth century.”
 - a. The cargo of sixteenth- and seventeenth-century Spanish and Portuguese ships is probably more valuable.
 - b. The cargo of sixteenth- and seventeenth-century Spanish and Portuguese ships is probably less valuable.
2. “A total of 5,500 objects were brought up from the wreck [of the *Titanic*] ... of more value to historians, archaeologists, and museum visitors than to fortune seekers.”
 - a. The treasure on the *Titanic* was more valuable than most people estimated.
 - b. The treasure on the *Titanic* was less valuable than most people estimated.
3. “At the turn of the century, failure often resulted from the hit-and-miss process of dragging wire nets and lines from two or more ships across the seafloor until they caught on something.”
 - a. Earlier methods of locating ships were not very effective.
 - b. Earlier methods of locating ships were very effective.

4. “Only ambitious entrepreneurs with deep pockets and a broad time horizon can afford to go in search of lost ships.”
 - a. You need a lot of time and money to search for lost ships.
 - b. You don’t need a lot of time or money to search for lost ships.
5. “Even if treasure hunters have deep-enough pockets and a broad time horizon to go on their quest, they have a good chance of ending up with no legal claim to their booty.”
 - a. The law supports people who find and recover lost ships.
 - b. The law doesn’t support people who find and recover lost ships.
6. “The details of a ship’s cargo could be anybody’s guess.”
 - a. People can’t be sure of what the ship was carrying.
 - b. People can be sure of what the ship was carrying.

Reading skills

EXERCISE 4•9

Outline *To summarize the main difficulties treasure hunters face, list supporting details from the reading text. Then, add your own thoughts on the subject.*

Locating a lost ship

Depth _____

Terrain _____

Detection _____

Accessing a lost ship

Dangers to divers _____

Time needed to investigate _____

Weather conditions _____

Financial obstacles

Money needed _____

Value of the cargo _____

Legal and ethical issues

Legal ownership _____

International agreements _____

Gravesites _____

What additional difficulties and challenges can you think of?

Web search and writing

As you can see from the table of notable discoveries and recoveries, there are millions of dollars in treasure lying at the bottom of the ocean. The activities on the next two pages prompt you to share information with a study partner and to search the Web for information about lost treasure ships.

Famous lost treasure ships

ACTIVITY 4.1

Exchange experiences *Ask your partner the following questions, and add a question of your own.*

1. Have you heard of the RMS *Titanic*? How did you learn about it?

- Read a book
- Read a newspaper or magazine article
- Saw a movie
- Saw an exhibit at a museum
- Heard someone talk about it
- _____

2. What facts do you know about the *Titanic* from the reading text?

What happened? _____

Where did it happen? _____

Why did it happen? _____

When did it happen? _____

How many people died? _____

3. Your question _____

Discussion *Share your answers with another partner or with the whole group.*

ACTIVITY 4.2

Search the Web *Find information about other famous sunken ships and their treasures, and record the following details.*

Name of ship _____

URL www. _____

Cause of wreck _____

Treasure on board _____

Name of ship _____

URL www. _____

Cause of wreck _____

Treasure on board

Name of ship

URL

www.

Cause of wreck

Treasure on board

ACTIVITY 4.3

Writing *Using the information that you found on the Web, imagine that you are a newspaper reporter and write a story about how a ship sank and what treasure it was carrying.*

¹*Salvors* are sailors and engineers who salvage ships.

²Side-scan sonar maps the seafloor by emitting continuous sonar pulses while the investigating vessel is moving.

³The “bends” is a painful and potentially fatal condition that results when a diver who has been breathing compressed air rises too quickly to the surface; dissolved nitrogen forms bubbles in the bloodstream, producing the bends.

Terry Fox A real-life hero

Pre-reading

Do you know any real-life heroes? _____

What actions turn ordinary people into heroes?

- Saving a person's life
- Rescuing a child or animal in trouble
- Helping a disabled person
- Finding and returning someone else's valuable possession
- Preventing or stopping a crime
- Doing volunteer work
- Raising money for a good cause
- Overcoming difficulty or hardship
- _____
- _____

Reading text

- 1 At Mile Zero, the western starting point of Canada's Number 1 Highway in Victoria, British Columbia, there stands a life-size bronze statue of a young, curly-headed long-distance runner. He is wearing a **prosthetic** limb where his right leg had been, and the expression on his face is a mixture of pain, exhaustion, and sheer **determination**. He has cancer and he is running against time. The young man's name is Terry Fox.
- 2 Terry Stanley Fox was born on July 28, 1958, and grew up in Port Coquitlam, British Columbia. Throughout his school years, he was active in sports. He loved basketball, and although he was too short to qualify for the school team in Grade 8, hard work and **persistence** earned him a place the following year. In Grade 12, he and his best friend received their high school's **Athlete** of the Year award. Terry wanted to become a Physical Education teacher, and after graduating from high school in 1977, he began studying kinesiology¹ at Simon Fraser University in Burnaby.
- 3 In December 1976, Terry experienced sharp pain in his right knee. By March of the following year, the pain had become so severe that he went to the hospital, where he was **diagnosed** with osteosarcoma. This **aggressive** form of bone **cancer** is the sixth most common cancer among children; it particularly afflicts teenage boys. Terry's right leg was **amputated** 15 centimeters above the knee, and he underwent chemotherapy. Doctors

gave him a 50 percent chance of **survival**.

- 4 After treatment, Terry made rapid progress as a result of his positive thinking and the same determination that had served him in school. Three weeks after the amputation, he was walking with a prosthetic limb and playing golf with his father. His experiences during the 16 months at the British Columbia Cancer Control Agency facility, however, left their mark on Terry. Watching other young cancer patients suffer and die awakened a deep **compassion** in him, and he made it his personal mission to raise **awareness** and funds for cancer research.
- 5 **Inspired** by the story of an amputee who ran in the New York City Marathon, Terry decided to undertake his own cross-Canada marathon. His goal was to raise \$24 million, one dollar for every Canadian. He trained for 15 months—in itself, no small feat. To adjust to his artificial leg, he developed a hop-step gait that was to become his trademark. The **strain** on both his good leg and the stump of his right leg caused bruises, blisters, and intense pain, which he was able to overcome after 20 minutes or so of running. In August 1979, Terry ran his first marathon in Prince George, British Columbia; he came in last, but his spirit was undefeated.
- 6 In October 1979, Terry appealed to the Canadian Cancer Society for their support in his cross-country quest. In his letter, he wrote the following.

We need your help. The people in cancer clinics all over the world need people who believe in miracles. I am not a dreamer, and I am not saying that this [marathon] will initiate any kind of definitive answer or cure to cancer. I believe in miracles. I have to.²

In addition to writing to corporations for **donations** to cover his expenses, vehicle costs, and gear, Terry requested government grants to pay for an artificial limb that he could run on. With financial support in place and a go-ahead from his doctors, Terry set out on April 12, 1980, from the east coast at St. Johns, Newfoundland. He began by dipping his leg in the Atlantic Ocean and filling two bottles with ocean water. When he reached Vancouver on the west coast, he planned to dip his leg again and pour one of the bottles into the Pacific Ocean. The cards seemed stacked against Terry. In the first days of his run, he encountered gale-force winds, heavy rain, and snowstorms. Later, in the peak of summer, he ran in extreme heat and humidity. His course followed the Trans-Canada highway, where drivers were not always respectful of Terry and his team. Running 42 kilometers a day took an immense toll on his body, but despite shin splints, an inflamed knee, cysts on his stump, dizzy spells, and tendonitis, Terry continued.

- 7 The strenuous days through Newfoundland, Nova Scotia, Prince Edward Island, New Brunswick, Quebec, and Ontario were not without their highlights. Terry was disappointed with poor public reception at first, but his courage and doggedness eventually attracted the attention of celebrities and the media. Upon learning about Terry, the founder of the Four Seasons Hotels and Resorts, whose son had died of melanoma, provided the team with accommodation and food, pledged two dollars for every mile run, and rallied other corporations to Terry's cause. By the time Terry reached Montreal on

June 22, he had collected \$200,000. On July 1, he arrived in Ottawa for the Canada Day celebrations and performed the ceremonial kickoff at a Canadian Football League game to a standing ovation. Along the way, he was joined by National Hockey League heroes who presented him with checks. Tireless and undaunted, Terry spoke at functions and events arranged by the Canadian Cancer Society. His name soon became a household word in Canada.

8 On September 1, 1980—143 days after he began his run—a coughing fit, chest pains, and shortness of breath forced Terry to stop outside Thunder Bay, Ontario; he entered the hospital. The cancer, he announced at a press conference, had spread to his lungs. A few days after he was **hospitalized**, television broadcaster CTV held a five-hour nationwide telethon with Canadian and international celebrities, adding \$10 million to the \$1.7 million Terry had already raised. With 5,373 kilometers behind him and 3,108 to go, Terry hoped to beat the cancer and continue his run. On June 28, 1981, one month before his twenty-third birthday, Terry Fox lost his battle with cancer. In the eyes of Canadians, Terry died a hero.

9 To this day, Terry Fox has not been forgotten. Organizations and events all over the world have raised more than \$600 million in his honor. Launched in 1981, the Terry Fox Run takes place every September on the second Sunday after Labor Day in communities large and small, all across Canada. Supported by the Terry Fox Foundation, the event is organized and run by volunteers and is open to everyone. Terry Fox lives on as a symbol of courage and as an inspiration to do good in the world. The many statutes and monuments, buildings and organizations that bear Terry's name are enduring reminders of what one person can achieve when he puts his heart and mind to a task.

Tributes and honors to Terry Fox³

September 18, 1980	Youngest recipient of the Companion of the Order of Canada
November 22, 1980	Received the Sword of Hope, the American Cancer Society's highest honor
December 18, 1980	Received the Lou Marsh Award for outstanding athletic accomplishment
December 23, 1980	Voted Canadian press's Canadian of the Year; honored again in 1981
June 6, 1981	Simon Fraser University awarded the first Terry Fox Medal, given annually to a student who demonstrates courage in the face of adversity
July 17, 1981	Mount Terry Fox named in the Rocky Mountains
July 30, 1981	An 83-kilometer section of the Trans-Canada Highway named Terry Fox Courage Highway
	Terry Fox Humanitarian Award created; a \$5 million endowment fund created to provide scholarships to students who demonstrate humanitarian service as well as academic excellence
August 29, 1981	Inducted posthumously into the Canadian Sports Hall of Fame with a permanent exhibit

September 1981	First annual Terry Fox Run
October 21, 1981	A Terry Fox stamp issued by Canada Post
April 13, 1982	Named to the Order of the Dogwood, British Columbia
June 26, 1982	2.7-meter bronze statue unveiled at Terry Fox Lookout, Thunder Bay, Ontario
May 26, 1988	Terry Fox Foundation became an independent trust
February 11, 1994	Terry Fox Hall of Fame created to recognize Canadians who have assisted disabled people
June 30, 1999	Voted Canada's greatest hero in a national survey
July 1, 1999	Monument in Ottawa rededicated as part of the Path of Heroes
January 17, 2000	A second stamp issued as part of Canada Post's Millennium Collection of influential and distinguished Canadians
January 27, 2003	Included in <i>Time</i> magazine's feature story, "Canada's Best"
March 14, 2005	First Canadian citizen commemorated on a one-dollar coin
April 12, 2005	Monument unveiled in St. Johns, Newfoundland <i>Terry</i> , a pictorial book by Douglas Coupland, became a No. 1 bestseller
September 9, 2005	Statue unveiled at Terry Fox Secondary School in Port Coquitlam, British Columbia
September 16, 2005	Statue unveiled at Mile Zero in Victoria, British Columbia, and three million students take part in Terry Fox National School Run Day
September 18, 2005	Statue unveiled in Prince George, British Columbia
October 29, 2007	Terry Fox Research Institute launched to gather clinical knowledge and scientific research
September 16, 2011	A series of four bronze statues unveiled at BC Place in Vancouver

In addition to the awards and honors listed here, 14 schools, 15 roads, numerous streets, libraries, and scholarship programs are named for Terry Fox. Several books have been written, and movies and videos produced, about his life and his Marathon of Hope.

Vocabulary

EXERCISE 5.1

Organizing vocabulary Choose the words and phrases from the reading text that relate to the following categories. An example has been provided for each category.

1. Medical procedures (6) diagnose,

2. Medical problems/conditions (15) cancer,

3. A strong will (7) determination,

4. Sports (6) basketball,

5. Weather conditions (4) gale-force winds,

EXERCISE 5.2

Understanding vocabulary Complete the following chart with the correct forms of the words from the reading text. Using a dictionary, indicate the definition of each word.

Noun	Adjective	Verb	Definition
1. _____	_____	diagnose	_____
2. determination	_____	_____	_____
3. _____	_____	inspire	_____
4. persistence	_____	_____	_____
5. strain	_____	_____	_____
6. survival	_____	_____	_____
7. _____	X	amputate	_____
8. donation	X	_____	_____
9. _____	X	hospitalize	_____
10. _____	prosthetic	X	_____
11. athlete	_____	X	_____
12. _____	aggressive	X	_____
13. compassion	_____	X	_____
14. awareness	_____	X	_____
15. cancer	_____	X	_____

EXERCISE 5-3

Understanding vocabulary Match each of the following definitions with the corresponding underlined idiom in the numbered items below.

- a. When nothing is in a person's favor.
- b. When a person decides to accomplish something no matter what happens.
- c. When a person has very little time to do something.
- d. When everyone knows who a person is and talks about him.
- e. When something makes a deep impression on a person.
- f. When something is very hard on a person's physical or mental well-being.
- g. When someone gets other people to support something important.

- _____ 1. "He is running against time."
- _____ 2. "His experiences during the 16 months at the British Columbia Cancer Control Agency facility, however, left their mark on Terry."
- _____ 3. "The cards seemed stacked against Terry."
- _____ 4. "Running 42 kilometers a day took an immense toll on his body."
- _____ 5. "His name soon became a household word in Canada."
- _____ 6. "The founder of the Four Seasons Hotels and Resorts ... rallied other corporations to Terry's cause."
- _____ 7. "The many statutes and monuments, buildings and organizations that bear Terry's name are enduring reminders of what one person can achieve when he puts his heart and mind to a task."

EXERCISE 5-4

Using vocabulary Complete each of the following sentences with the appropriate word(s) from the chart in Exercise 5-2. Be sure to use the correct form of each verb and to pluralize nouns, if necessary.

1. Around Christmastime, many charitable organizations ask people for _____.
2. After the patient was _____ with tuberculosis, he was for treatment.
3. Smoking can cause lung _____.
4. In order to reach your goals in life, you need and _____.
5. International _____ compete every four years in the Olympic Games.

6. We should always show for people who are less fortunate.
7. I was deeply _____ when I listened to Martin Luther King, Jr.'s "I Have a Dream" speech.
8. There are many public service announcements designed to raise teenagers' of _____ the dangers of binge drinking.
9. If you're not careful when you lift heavy objects, you can easily _____ your back muscles.
10. Nowadays, thanks to medical technology, people who have had to undergo an _____ can be fitted with a _____ device that allows them to regain normal function of their lost limb.
11. Some forms of cancer are more _____ than others and have to be detected early in order for the patient to _____.

Reading comprehension

EXERCISE 5.5

Reading for main ideas Rewrite the following sentences, correcting the errors.

1. Terry Fox became active in sports after he graduated from high school, because he was afraid to try out for team sports.

2. After Terry was diagnosed with bone cancer, the doctors said that he had a very good chance for complete recovery.

3. Terry recovered quickly from his operation because he was lucky.

4. Terry was not affected by the other patients at the British Columbia Cancer Control Agency facility.

5. Terry decided to run a marathon across Canada, because he wanted to be the first amputee to set a record.

6. When Terry started out, he received instant support from the public.

7. Terry had to discontinue his run because he ran out of financing.

8. When Terry found out that the cancer had spread to his lungs, he decided to give up his quest.

9. Events to raise money in Terry Fox's name take place in Canada only.

10. Not many people have heard of Terry Fox.

EXERCISE 5.6

Reading for details *Fill in the blanks with details from the reading text.*

1. Terry lost his _____ leg to _____ cancer at the age of _____.

2. Terry wanted to become a _____, and he began to study _____ at Simon Fraser University.

3. After his operation, Terry was able to walk with a(n) _____.

4. _____ inspired Terry to run a _____ across Canada. His goal was to raise _____ for _____.

5. Terry wrote to _____, _____, and _____ for financial support for _____, _____, _____, and a(n) _____.

6. Terry began his run in _____ and planned to finish it in _____.

7. Terry ran _____ kilometers a day and completed a total of _____ kilometers. He had to stop outside _____ on _____.
8. Terry raised a total of _____, but he died on _____ at the age of _____.
9. So far, organizations have raised more than _____ in Terry's honor.
10. The _____ was launched in _____, and takes place every year in _____.

EXERCISE 5·7

Reading for facts and figures Answer the following questions, using information from the chart on *pages 48–49*.

1. How many statues were unveiled at BC Place in Vancouver?

2. Who can receive the Terry Fox Humanitarian Award?

3. In which mountain range is a peak named for Terry Fox?

4. Which magazine included Terry Fox's story in a feature entitled "Canada's Best"?

5. How long is the Terry Fox Courage Highway? _____
6. When was the first annual Terry Fox Run held? _____
7. When was Terry named a Companion of the Order of Canada?

8. How many stamps have been issued in Terry's honor?

9. When was a coin issued to commemorate Terry? _____
10. In which Canadian cities can you find statues of Terry Fox or monuments to his memory?

EXERCISE 5•8

Reading for meaning *For each of the following statements, quoted from the reading text, choose the answer that is closer in meaning.*

1. “Three weeks after the amputation, he was walking with a prosthetic limb and playing golf with his father.”
 - a. Terry’s illness was not so serious because he was soon walking and playing golf.
 - b. Terry soon walked and played golf despite the seriousness of his illness.
2. “Watching other young cancer patients suffer and die awakened a deep compassion in him, and he made it his personal mission to raise awareness and funds for cancer research.”
 - a. Terry believed that he could do something to help young cancer patients.
 - b. Terry believed that he couldn’t do anything to help young cancer patients.
3. “He trained for 15 months—in itself, no small feat.”
 - a. Terry’s training wasn’t very difficult.
 - b. Terry’s training was very difficult.
4. “I am not a dreamer, and I am not saying that this [marathon] will initiate any kind of definitive answer or cure to cancer.”
 - a. Terry expected his run to completely succeed.
 - b. Terry didn’t expect his run to completely succeed.
5. “I believe in miracles. I have to.”
 - a. Terry thought that only a miracle could cure him.
 - b. Terry thought that a miracle couldn’t cure him.

Reading skills**EXERCISE 5•9**

Profile of a real-life hero *The Oxford Dictionary defines a hero as “a person who is admired for courage, outstanding achievement, or noble qualities.” Summarize the characteristics that make Terry Fox a hero. Support your points with examples from the reading text. The first characteristic and one example are provided.*

1. determination

When Terry's cancer spread to his lungs, he still planned to beat the cancer
and continue his run.

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for more information about real-life heroes.

Real-life heroes

ACTIVITY 5.1

Exchange experiences *Ask your partner the following questions, and add a question of your own.*

1. What characteristics do you think heroes possess?

Courage

Determination

Generosity

Humility

Kindness

Physical strength

Self-confidence

Self-sacrifice

2. What causes do you think people should support or volunteer for? What do you do to

help people who are sick, poor, or less fortunate than you?

3. Your question _____

Discussion *Share your answers with another partner or with the whole group.*

ACTIVITY 5.2

Search the Web *Find information about real-life heroes, and record the following details.*

Name of person _____

URL **www.**_____

His or her achievements _____

Name of person _____

URL **www.**_____

His or her achievements _____

Name of person _____

URL **www.**_____

His or her achievements _____

ACTIVITY **13·3**

Writing *Choose one of these real-life heroes and write a list of questions you would like to ask if you had the chance to interview him or her.*

¹Kinesiology is the study of the mechanics of body movement.

²Terry's letter to the Canadian Cancer Society, posted on <http://www.terryfox.org>.

³From <http://www.terryfox.org>.

Storm chasers Scientists, nature freaks, or daredevils?

Pre-reading

Name 10 kinds of weather conditions or weather phenomena.

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

Have you ever experienced an extreme weather event? If so, describe it.

Reading text

- 1 We have all seen the pictures on the news: crumpled trailers, flattened houses, uprooted trees, overturned cars, shattered glass, twisted metal, downed power lines, toppled telephone poles, collapsed bridges, flooded fields and neighborhoods, **debris** and wreckage scattered for miles in the wake of a raging tornado or hurricane. Losing a loved one, or everything one owns, to a natural disaster is everyone's worst nightmare. So, why would anyone in his right mind want to risk his life chasing after the kind of weather most people pray will never come their way?
- 2 There have always been people who like to observe and **track** the weather, but the pastime or passion of storm chasing got its start in the mid-1950s, when researchers and government employees went out into the field to gather scientific information about severe weather events. In order to improve weather forecasting and safety, the National Severe Storms Laboratory (NSSL) was set up in 1964 in Oklahoma, part of Tornado Alley, where 90 percent of all tornadoes in the United States touch down. In 1972, the University of Oklahoma developed the Tornado Intercept Project and engaged

meteorology students to **intercept**, film, and photograph tornadoes. By the 1990s, Doppler radar and advanced weather tracking technology had enabled researchers to collect data, and government-sponsored programs like VORTEX (Verification of Origins of Rotation in Tornadoes Experiment) improved understanding of how tornadoes develop, as well as the ability to **forecast** when and where they would strike.

- 3 Although tornadoes in the United States begin with a gentle southern breeze coming off the Gulf of Mexico, the forces of nature can turn them into devils. As warm moist air flows toward the Great Plains, it mixes with hot dry air from the American South and cold air moving down from the Canadian Arctic. Together, the hot air and cold air force the tropical air to rise rapidly, creating an updraft that sucks **condensation** into the atmosphere. This moisture climbs tens of thousands of feet, forming a huge cumulonimbus cloud. At the base of the cloud, winds blow from different directions at varying speeds and **elevations**, and **exert** forces on the **saturated** air inside the cloud until the air begins to spin in a clockwise direction. At the top of the cloud, cooling moisture turns to ice crystals, and the entire structure—called a supercell thunderstorm—lets loose with thunder, lightning, torrential rain, and, at times, hailstones as big as baseballs.
- 4 Tornadoes are unpredictable in size, shape, and behavior. They can be 300 feet to two miles wide, spin at 261 to 381 miles per hour, and last for minutes or hours. Heads of tornadoes can be shaped like pancakes, anvils, or wedges with long, straight or bent tails that **resemble** ropes, drill bits, stovepipes, elephant trunks, or cones. They can be black or white, or take on the color of the soil that whirls up off the ground. They can occur singly or in deadly sequence. They can turn cars into missiles and other objects into projectiles. They can injure, maim, and kill. They can wipe an entire town off the map and cause billions of dollars of damage. In Tornado Alley, tornado season lasts from early spring to fall, with a brief pause in late spring and early summer.
- 5 Whereas tornadoes form over land, hurricanes are born over water. From summer to fall, hurricanes—also called typhoons or tropical cyclones—form when hot air, often from the Sahara Desert, races over the Atlantic Ocean. As these columns of hot air spin, they pick up moisture and attract strong winds that bend as the storm travels. At the center of the rotating storm is the eye, a **deceptively** calm area of low pressure that can stretch from two to 200 miles in diameter. **Encircling** the eye is the eye wall, the most intense part of the storm. Most hurricanes die at sea, but if sufficiently **fueled** with moisture and driven by tremendous winds, all hell breaks loose when they hit land. In August 2005, Hurricane Katrina, the worst Atlantic hurricane on record, roared from the Bahamas toward Louisiana with winds up to 175 miles per hour and laid waste to the city of New Orleans. More than 1,800 people were killed, and property damage was estimated at more than \$81 billion.
- 6 Over the past 20 years, extreme weather has become a media **spectacle**. In 1992, Senator Al Gore (later vice president of the United States) introduced the concept of global warming¹ in *Earth in the Balance: Ecology and the Human Spirit*. Gore's book echoed professors, NASA scientists, and meteorological researchers who had already warned of climate change and **predicted** more frequent and disastrous hurricanes,

drought, and floods in the future. In the 1990s, weather was making the news on the Weather Channel, and by 2001, 80 million US households were tuning in to watch dramatic footage of weather-related catastrophes. When *Twister*, the second-highest grossing film of 1996, featured a glamorous team of researchers competing to **deploy** a data-gathering device inside a tornado, a new breed of weather fanatics, nature freaks, entrepreneurs, and adrenaline addicts with laptops and cell phones hit the road in hot pursuit. By selling live footage to sensation-hungry television stations, a daring storm chaser could make a name for himself and money to finance the next chase. Videos were popping up on YouTube, and in October 2007, the Discovery Channel premiered *Storm Chasers*, a popular documentary reality series that ran until January 2012.

- 7 Storm chasing is not for the faint of heart. For serious storm chasers, getting up close and personal with an F4 tornado on the Fujita Scale² is about science and safety. For newcomers, it's the thrill of the hunt, and for journalists and videographers, it's about being the first to capture the event on camera. Without the proper equipment, knowledge, and experience, every storm chaser, whether motivated by science or adventure, is at the mercy of Mother Nature. So far, no deaths have been reported among storm chasers, but some have been struck by lightning, and many have been scared out of their wits. Despite the risks, the number of storm chasers is growing. In 2011, there were 1,690 tornadoes in the United States and a record 350 storm chasers registered for Chaser Con, the National Storm Chaser Convention in Denver, Colorado.
- 8 According to a 2010 World Meteorological Organization study, one-third fewer hurricanes have been predicted. However, their wind speeds are expected to increase by 100 percent and cause 60 percent more damage. As the climate warms, convective storms will intensify, which translates into mightier Hurricane Katrinas. So, the next time you hear of a storm coming, you can grab your camera, hop in the car, and hit the gas—or more wisely, run for cover and hope the storm won't be as bad as the weather forecaster says.

Vocabulary

EXERCISE 6·1

Organizing vocabulary *List the words and phrases from the reading text that relate to the following headings. Add the part of speech or grammatical element (n., v., adj., or id. for idiom) for each word or phrase. An example has been provided for each heading.*

Natural disasters

tornado (n.)

Weather and meteorology

thunder (n./v.)

Damage and destruction

crumpled (adj.)

EXERCISE 6.2

Understanding and using vocabulary Complete the following chart with the correct forms of the words from the reading text.

Noun	Verb	Adjective/adverb
1. _____	_____	saturated
2. _____	_____	deceptive(ly)
3. _____	predict	_____
4. _____	deploy	_____
5. elevation	_____	_____
6. _____	encircle	X
7. _____	fuel	X

8. _____	forecast	X
9. _____	intercept	X
10. condensation	_____	X
11. _____	track	X
12. _____	exert	X
13. _____	resemble	X
14. spectacle	X	X
15. debris	X	X

EXERCISE 6•3

Understanding and using vocabulary For each of the following statements, choose the appropriate word or phrase from the chart in Exercise 6-2 as a replacement for the underlined word or phrase. Be sure to use the correct form of each verb and to pluralize nouns, if necessary.

1. The weatherman has predicted scattered thunderstorms for the weekend.

2. The mass media has the power to strengthen debate on controversial issues.

3. When we got caught in the rainstorm, our clothes got completely soaked with water.

4. Before the police could enter the building, they had to apply a lot of force to break down the door.

5. After Hurricane Katrina struck New Orleans, the city and the misery of its victims became a media show of enormous proportions.

6. After the tsunami, all that was left of the houses lining the shore was scattered fragments.

7. Meteorologists use Doppler radar to follow the movement of approaching storms.

8. The rock star was surrounded by fans before he could enter the stadium.

9. In this photograph, I look like my mother when she was my age.

10. When the weather is cold, steam from boiling water in the kitchen forms water droplets that collect on the inside of the windows.

11. A salesman can be misleadingly friendly to people when he wants to sell them something they don't need.

12. The weather on the West Coast can be difficult to estimate in advance. One minute, it's nice and sunny, and the next, it can start to rain.

13. Two policemen blocked and seized the robbers as they fled from the jewelry store.

14. Just before the airplane hit the water, the pilot brought into service the emergency landing gear.

15. When mountain climbers reach higher heights above sea level, they have difficulty breathing because of the decreased oxygen in the air.

EXERCISE 6·4

Understanding and using vocabulary *For each of the following statements, choose the answer that is closer in meaning to the underlined idiom.*

1. “So, why would anyone in his right mind want to risk his life chasing after the kind of weather most people pray will never come their way?”
 - a. sane
 - b. correct
2. “Most hurricanes die at sea, but if sufficiently fueled with moisture and driven by tremendous winds, all hell breaks loose when they hit land.”
 - a. hurricanes break up
 - b. hurricanes become very destructive
3. “Storm chasing is not for the faint of heart.”
 - a. not for people with heart disease
 - b. not for people who become easily afraid
4. “For serious storm chasers, getting up close and personal with an F4 tornado on the Fujita Scale is about science and safety.”
 - a. making very close contact
 - b. making friends
5. “Without the proper equipment, knowledge, and experience, every storm chaser, whether motivated by science or adventure, is at the mercy of Mother Nature.”
 - a. is completely dependent on nature
 - b. is grateful to nature

Reading comprehension**EXERCISE 6·5**

Reading for main ideas *One way to determine the main idea in a piece of text is to find the topic sentence. Each paragraph contains a topic sentence that determines the subject matter of the paragraph; the first sentence of a paragraph is often its topic sentence. Find the topic sentence in each paragraph of the reading text and paraphrase it below.*

Paragraph 1 _____

Paragraph 2 _____

Paragraph 3 _____

Paragraph 4 _____

Paragraph 5 _____

Paragraph 6 _____

Paragraph 7 _____

Paragraph 8 _____

EXERCISE 6•6

Reading for details *Add details from the reading text to the following outline about tornadoes.*

1. Size _____

2. Shape

Head _____

Tail _____

3. Color _____

4. Frequency _____

5. Speed of travel _____

6. Tornado season _____

7. Effects on humans and property

8. Formation of tornadoes

Moist air _____

The hot and cold air _____

Condensation _____

Winds _____

Moisture at the top _____

The result _____

9. Difference between a tornado and a hurricane

EXERCISE 6·7

Reading for facts and figures Complete the following sentences with dates and figures from the reading text.

1. In _____, Hurricane Katrina destroyed most of the city of _____, killed _____ people, and caused property

- damage estimated at more than _____.
- _____ percent of all storms in the United States occur in the area known as _____.
 - By 2001, _____ households in the United States were watching the Weather Channel.
 - In 2011, there were _____ tornadoes in the United States.
 - A World Meteorological Organization study in _____ predicted that hurricanes will decrease in number by _____, but will cause _____ percent more damage.
 - The eye of a hurricane can measure _____ in diameter.
 - The NSSL (_____) was established in _____.

EXERCISE 6•8

Reading for meaning *Using information from the reading text, indicate which of the following actions people should, and should not, do when they chase storms.*

- Make an exit plan; know how to get to safety.
- Drive into the storm and get as close as you can to the eye.
- Respect the privacy of victims and their property.
- Be prepared; make sure your car has a full tank of gas, and assemble food, water, a first-aid kit, and emergency equipment and supplies.
- Position yourself on a hill or overpass so that you can get a better view of the storm.
- Respect nature.
- Educate yourself about extreme weather events and the dangers involved.
- Take close-up pictures or videos of victims and sell them to the highest bidder or publish them on Facebook without the victims' knowledge or permission.
- Race to the scene; do whatever it takes to get there before anyone else.
- Obey driving laws and rules of the road.
- In all situations, use common sense.
- Stop or leave your car in the middle of the road to take a picture or video.

Do's	Don'ts

Reading skills

EXERCISE 6.9

Note-taking *Make notes for a newspaper article about storm chasers, using the following questions to develop your outline.*

1. What types of people are storm chasers?

2. What do they do?

3. When do they chase storms?

4. Where do they chase storms?

5. How do they chase storms? What equipment do they need?

6. Why do they chase storms?

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for more information about how to prepare for a natural disaster.

Natural disaster preparedness

ACTIVITY 6.1

Exchange experiences *Ask your partner the following questions, and add a question of your own.*

1. What extreme weather-related events occur where you live?

Blizzards and snowstorms

Drought

Dust storms

Forest fires

Hailstorms

Heat waves

Hurricanes

Thunderstorms

Tornadoes

Tsunamis

2. Do you know what to do in the event of a disaster such as a tornado, hurricane, tsunami, or earthquake? What steps would you take?

3. Your question _____

Discussion *Share your answers with another partner or with the whole group.*

ACTIVITY 6.2

Search the Web *Find information about how to prepare for a natural disaster, and record the following details.*

Agency or organization _____

URL www. _____

Emergency measures _____

Agency or organization _____

URL www. _____

Emergency measures _____

Agency or organization

URL

Emergency measures

ACTIVITY 6•3

Writing *For a bulletin board at your school, create a poster outlining the steps people should take in the event of a natural disaster.*

¹The critically acclaimed documentary film *An Inconvenient Truth* in 2006 popularized the issue of global warming. Al Gore and the U.N.'s Intergovernmental Panel on Climate Change (IPCC) received the Nobel Peace Prize in 2007.

²The Fujita Scale was created by and named for Tetsuya Fujita, a University of Chicago meteorologist, in 1971 and modified in 2007 into the Enhanced Fujita Scale. According to the scale, tornadoes are classified as follows: F0 (under 73 mph), F1 (73–112 mph), F2 (113–157 mph), F3 (158–206 mph), and F4 (207–260 mph). Hurricanes are measured by the Saffir-Simpson Hurricane Scale, which specifies five categories of wind speed, ranging in strength from 74 mph to over 150 mph.

Pixar Studios

Movie magic

Pre-reading

How often do you go to the movies?

What kinds of movies do you like?

- | | |
|--------------------------------------|--|
| <input type="checkbox"/> Action | <input type="checkbox"/> Drama |
| <input type="checkbox"/> Animation | <input type="checkbox"/> Horror |
| <input type="checkbox"/> Classic | <input type="checkbox"/> Romance |
| <input type="checkbox"/> Comedy | <input type="checkbox"/> Science fiction |
| <input type="checkbox"/> Documentary | <input type="checkbox"/> Thriller |
| <input type="checkbox"/> _____ | <input type="checkbox"/> _____ |

Reading text

- 1 It would be impossible to imagine the movies without the magic of animation. Beginning in 1937 with Walt Disney's *Snow White and the Seven Dwarfs*, the makers of animated feature films have created some of motion pictures' most enduring characters and enchanting stories. *Pinocchio*, *Cinderella*, *Beauty and the Beast*, *Bambi*, and *The Lion King*, to name but a few Disney classics, continue to win the hearts of children and adults alike, but the **painstaking** process of cel animation¹ that went into their making has become a thing of the past. Computer technology, with Pixar Studios at the forefront, has **revolutionized** animated filmmaking.

Company history

- 2 The idea of using computer graphics to create an animated film originated in the 1970s, when the president of the New York Institute of Technology asked computer scientist Ed Catmull to make an animated film based on the song "Tubby the Tuba."² Instead of producing a movie, Catmull's team came up with **innovative** video artwork. In 1979, George Lucas, the creator/producer/director of *Star Wars*, made the team part of Lucasfilm Ltd., based in California. Known as the Graphics Group, Catmull and his creative crew used the Pixar Image Computer to design graphics programs and to **generate** images and special effects with just about any subject, from animals to cars to buildings. In 1984, Lucas recruited John Lasseter, a two-time winner of Student Film Awards while at the California Institute of the Arts, from Disney Studios. That same year, Lasseter produced *André and Wally B.*, his first 3-D short. Under Lasseter's creative direction, the group would go on to **pioneer** special effects and change the face of films forever.

- 3 As is often the case with historical forerunners, Pixar Studios' road to success was a rocky one. Despite the graphic division's creative success, Lucas sold it in 1986 to Steve Jobs, the cofounder and ex-CEO (at the time) of Apple Computers, for \$10 million. The following year, Pixar Studios won first prize in Computer-Generated Imagery at the San Francisco International Film Festival for *Luxo Jr.*, as well as its first Academy Award **nomination** for Best Animated Short. To make money for the company, Lasseter turned to animated commercials, an undertaking that would **garner** prizes and set milestones in the field of advertising. In the meantime, Pixar Studios continued to receive international nominations and prizes for its short films. Its greatest invention was RenderMan®, an innovative graphics program that could add color and textures to 3-D images with photographic quality. *Tin Toy*, the first film to use this technology, won an Academy Award for Animated Short Film in 1988.
- 4 Under Jobs's leadership, Pixar Studios formed a partnership in 1989 with Colossal Pictures, which gave Pixar's RenderMan technology a major boost. By 1990, well-known companies were using RenderMan to produce their graphics. Together with Colossal Pictures, Pixar made a commercial for Life Savers candy that became an outstanding success. Pixar was still not making a profit, however. In May 1991, Pixar teamed up with Walt Disney Pictures to produce three animated films. The result of this **collaboration** was *Toy Story*, the first feature-length computer-animated film and the beginning of a major **turnaround**.
- 5 Released on November 22, 1995, *Toy Story* made animation history. *Toy Story* and its two **sequels** recount the adventures and misadventures of a group of toys under the leadership of lovable favorites Woody and Buzz Lightyear, who come to life when their owner Andy Davis is not present. Hugely popular with audiences around the world, *Toy Story* was the top-grossing film of 1995, bringing in \$362 million globally at box offices. For his leadership role in the production of *Toy Story*, the Academy of Motion Pictures and Sciences awarded John Lasseter a Special **Achievement** Award.
- 6 Following on *Toy Story*'s success, Pixar agreed in 1997 to produce another five feature films for Disney: *A Bug's Life*; *Monsters, Inc.*; *Finding Nemo*; *The Incredibles*; and *Cars*. The agreement was subsequently expanded to include *Toy Story 2* in 1999 and *Ratatouille* in 2006. Together with Disney Studios Motion Pictures, Pixar Animation Studios went on to produce 10 feature films, which together have grossed in excess of \$6 billion and earned the company 35 Academy Award nominations, nine Oscars, and six Golden Globes, plus several international awards. In 2004, *Finding Nemo* took home the Oscar for Best Animated Film.

How a film is made

- 7 A Pixar movie begins with an idea for a story. If the employee with the idea can sell it to the development team, the next step is to write different versions of the story in summary form, called treatments. Artists then draw storyboards that resemble comic book sequences and develop the storyline and its characters. If the story meets with the director's **approval**, the script is written and employees record the first voices. The dialogue is perfected and professional actors are hired to read the parts. The best versions

are made into a videotape, or reel, which goes to editing for clean-up. After that, the art department creates the visuals: characters, set, props, lighting—everything that appears on the movie screen.

8 Models of the characters are then sculpted by hand, or scanned or modeled in 3-D into the computer, and given “avatars,” or hinges, which the animator uses to make the figures move. Next, the scenes are laid out with the characters in place on 3-D sets. Several shots of each scene are taken so that editors can choose the scene that best tells the story. The final cut goes to animation, where animators use software to **manipulate** the characters’ movements and facial expressions. Using a technique called “shading,” animators adjust colors and textures to make the characters come to life. Lighting is then added to create the emotional tone of a scene. Finally, all the files are fed into a huge computer system, where they undergo “rendering,” a complex and time-consuming process that combines all the data into single movie frames. When the musical score and special sound effects are added, the photoscience department records the final product for digital projection, and the film is ready for viewing.

The future

9 In 2006, Pixar Studios **merged** with the Walt Disney Company. In the span of nine years, Pixar has broken new ground in the field of computer graphics. The vision, passion, and commitment to excellence that drive the company have made Pixar an **unprecedented** financial and artistic success. As Pixar Studios continues under Catmull’s and Lasseter’s leadership to promote creative talent and bring memorable stories to the screen, it will keep its place in the hearts of moviegoers for generations to come.

Pixar Studios feature films

Movie	Year	Main characters	Storyline
<i>Toy Story</i>	1995	Woody, Buzz Lightyear	Woody feels abandoned after Andy gets a new toy.
<i>A Bug’s Life</i>	1998	Flik	Flik must use his inventiveness to save the ant colony from invading grasshoppers.
<i>Toy Story 2</i>	1999	Woody, Buzz Lightyear, and the toy gang	Woody’s toy friends must save him from the hands of a nasty toy collector.
<i>Monsters, Inc.</i>	2001	James P. Sullivan, Mike	Monsters Sully and Mike must return a human girl to her home from Monstropolis.
<i>Finding Nemo</i>	2003	Marlin, Dory, Nemo	Marlin and his friend go on a dangerous mission to rescue Marlin’s son, Nemo, who is taken from the coral reef by a diver.

<i>The Incredibles</i>	2004	The Incredible family	A family of superheroes living a boring life in suburbia are called into action to save the day.
<i>Cars</i>	2006	Lightning McQueen	Racecar McQueen takes a detour on Route 66 and ends up in a small community.
<i>Ratatouille</i>	2007	Remy	Aspiring gourmet chef Remy gets a chance to prove his culinary talents in a Paris restaurant.
<i>WALL·E</i>	2008	WALL·E, EVE	While on an adventure across the galaxy, robot WALL·E discovers how to save the earth's future.
<i>Up</i>	2009	Carl Fredrikson, Russell	An elderly balloon salesman and a young stowaway fly away to South America on an adventure.
<i>Toy Story 3</i>	2010	Woody, Buzz Lightyear, and the toy gang	When Andy goes to college, the toys must stick together after they end up in the hands of grabby children.
<i>Cars 2</i>	2011	Lightning McQueen, Mater	McQueen and Mater travel overseas to race in the World Grand Prix only to find themselves caught up in an international intrigue.
<i>Brave</i>	2012	Merida, King Fergus, Queen Elinor	Merida defies the customs of her kingdom and is faced with the task of breaking a fateful curse.

Vocabulary

EXERCISE 7·1

Organizing vocabulary List the words and phrases from the reading text that relate to the following categories. An example has been provided for each category.

1. A synonym for *movie* (3) feature film,
2. People who work on a movie (7) creator,
3. Components of a scene (6) special effects,

EXERCISE 7·2

Understanding vocabulary Indicate the part of speech (n., v., or adj.) of each word in the following list. Then, using a dictionary, indicate the word's definition.

Word and part of speech	Definition
1. achievement _____	_____
2. nomination _____	_____
3. collaboration _____	_____
4. turnaround _____	_____
5. sequel _____	_____
6. approval _____	_____
7. revolutionize _____	_____
8. generate _____	_____
9. pioneer _____	_____
10. manipulate _____	_____
11. merge _____	_____
12. garner _____	_____
13. innovative _____	_____
14. painstaking _____	_____
15. unprecedented _____	_____

EXERCISE 7·3

Using vocabulary Complete each of the following sentences with the appropriate word(s) from the list in Exercise 7-2. Be sure to use the correct form of each verb and to pluralize nouns, if necessary.

- In order to go on the class ski trip, all students will have to get written _____ from their parents.
- The government's decision to increase the penalty for those who drive over the speed limit has _____ a lot of public discussion.
- The two companies decided to _____ in order to combine their experience and resources.
- The television series *Mad Men* _____ several Emmy _____ and awards.
- Apple is known for its _____ iPhone and iPad.
- When the old coach resigned and the new coach took over, the basketball team experienced a complete _____ in its performance.
- Pixar Studios has made two _____ to *Toy Story* and one to *Cars*.
- You can make a puppet dance by _____ the strings attached to its body

and limbs.

9. Making an animated movie requires the _____ of all members of the production team, including script writers, editors, and graphic artists.
10. Cell phones have _____ communication.
11. The number of times that American actress Meryl Streep has been nominated for an Academy Award is _____.
12. NASA's first manned landing on the moon on July 20, 1969, was a remarkable _____.
13. Orville and Wilbur Wright _____ manned flight and invented the first airplane.
14. Efforts to restore the Frauenkirche in Dresden to its original condition and beauty were _____, time-consuming, and very costly.

Reading comprehension

EXERCISE 7-4

Reading for main ideas *For each of the following sentences, choose the correct answer to fill in the blank.*

1. Pixar Studios was the first film production company to make animated films using _____.
 - a. cel animation
 - b. computer graphics
 - c. models
2. From the beginning, Pixar Studios has been _____.
 - a. financially profitable
 - b. independently managed
 - c. artistically successful
3. Pixar Studios' most revolutionary technological development was _____.
 - a. a computer graphics program called RenderMan®
 - b. avar hinges to move and manipulate characters
 - c. the Pixar Image Computer
4. Pixar Studios was able to generate revenue by _____.
 - a. selling the Pixar Image Computer
 - b. creating and producing animated commercials
 - c. winning awards

5. The film _____ made animation history.
- Toy Story*
 - Finding Nemo*
 - The Incredibles*
6. Pixar Studios' animated films have won _____.
- Academy Awards
 - Golden Globe Awards
 - Academy Awards, Golden Globe Awards, and international awards
7. Under the leadership of Ed Catmull and John Lasseter, Pixar Studios has achieved artistic and financial success in _____.
- less than a decade
 - two decades
 - three decades

EXERCISE 7-5

Reading for details *Number the 14 steps below to show the sequence of making an animated film.*

- _____ Professional actors read and record the characters' parts, and the videotape is edited.
- _____ The musical score and special effects are added.
- _____ Artists draw storyboards.
- _____ Colors, textures, and lighting are adjusted to make the characters come to life and to set the tone of the film.
- _____ The film is made for projection.
- _____ The final script is written.
- _____ An employee comes up with an idea for a movie and sells it to the development team.
- _____ Scenes with the characters are planned out and recorded.
- _____ The director approves the story.
- _____ Models of the characters are made.
- _____ Different treatments of the story are written.
- _____ All the files are fed into a computer for "rendering."
- _____ The art department creates all the visuals for the characters, set, props, and lighting.
- _____ The scenes are edited into a final cut, which goes to the animators for animation.

EXERCISE 7-6

Reading for facts and figures Rewrite the following sentences, correcting the errors. Some statements may have more than one error.

1. Pixar Studios was founded in the 1930s.

2. In 1984, Lucas recruited Ed Catmull, a two-time winner of Academy Awards, from Disney Studios.

3. Despite the graphic division's creative success, Lucas sold the group to Bill Gates for \$1 million.

4. *Toy Story*, the first film to use this technology, won an Academy Award for Best Animated Feature Film in 1988.

5. In May 1991, Pixar teamed up with Colossal Pictures to produce five animated films.

6. Hugely popular with audiences around the world, *Toy Story* became the top-grossing film of 1998, bringing in \$262 million globally at box offices.

7. Together with Disney Studios Motion Pictures, Pixar Animation Studios went on to produce seven feature films.

8. Pixar's films have earned the company three Academy Award nominations, two Oscars, and four Golden Globes, plus a few international awards.

9. In 2004, *The Incredibles* took home a Golden Globe for Best Animated Film.

10. In 2006, Pixar merged with Lucasfilm Ltd.

EXERCISE 7·7

Reading for meaning *Indicate whether each of the following statements from the reading text is an example of Pixar Studios' success or not.*

1. "Computer technology, with Pixar Studios at the forefront, has revolutionized animated filmmaking."

Successful

Unsuccessful

2. "As is often the case with historical forerunners, Pixar Studios' road to success was a rocky one."

Successful

Unsuccessful

3. "Instead of producing a movie, Catmull's team came up with innovative video artwork."

Successful

Unsuccessful

4. "Under Lasseter's creative direction, the group would go to pioneer special effects and change the face of films forever."

Successful

Unsuccessful

5. "To make money for the company, Lasseter turned to animated commercials, an undertaking that would garner prizes and set milestones in the field of advertising."

Successful

Unsuccessful

Reading skills

EXERCISE 7·8

Summary Summarize the milestones in Pixar Studios' road to success.

1979	_____

1984	_____

1986	_____

1987	_____

1988	_____

1995	_____

1997	_____

2004	_____

2006	_____

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for more information about animated films.

Famous animated movies

ACTIVITY 7·1

Exchange experiences Ask your partner the following questions, and add a question of your own.

1. What is your favorite animated film? _____

How many times have you seen it? _____

What do you like best about your favorite animated film?

The artwork

The special effects

The characters

The story

The music

The voices

2. What film companies besides Pixar Studios are famous for their animated films?

3. Your question _____

Discussion Share your answers with another partner or with the whole group.

ACTIVITY 7-2

Search the Web Find information about famous animated films, and record the following details.

Name of film _____

URL www. _____

Main characters and storyline _____

Name of film _____

URL www. _____

Main characters
and storyline

Name of film

URL

www.

Main characters
and storyline

ACTIVITY **7·3**

Writing *Imagine that you make animated films. Create a story outline for an animated film. What is the name of your film? Who are the main characters? What happens in your film?*

¹Traditional animation, also known as cel animation, required artists to draw numerous two-dimensional frames by hand. Each frame varied slightly from the previous one, so that when shown in sequence the subject of the drawings would move. The drawings were then transferred onto acetate sheets, or cels, colored in, and photographed against a background.

²“Tubby the Tuba” was a musical story about a tuba that discovered it could play a melody. Written one week after the 1941 attack on Pearl Harbor, the story became an iconic symbol for Americans and achieved landmark status in audio history.

Karaoke

Everyone can be a star

Pre-reading

What kinds of music do you like?

- | | |
|--|--|
| <input type="checkbox"/> Blues
<input type="checkbox"/> Classical
<input type="checkbox"/> Country and western
<input type="checkbox"/> Easy listening
<input type="checkbox"/> Folk and traditional
<input type="checkbox"/> _____ | <input type="checkbox"/> Heavy metal
<input type="checkbox"/> Jazz
<input type="checkbox"/> Pop
<input type="checkbox"/> Rap/hip-hop
<input type="checkbox"/> Rock
<input type="checkbox"/> _____ |
|--|--|

Do you like to sing? Are you a good singer? _____

Reading text

- 1 Have you ever wanted to sing like Michael Jackson, Madonna, Elvis Presley, Taylor Swift, or Beyoncé? If you like to get up in public and sing your favorite ABBA or Beatles song, then karaoke is for you. You can sing karaoke in a bar or club that hosts popular “Karaoke Nights,” or if you’d prefer not to perform in front of strangers, you can rent a special karaoke room, called a “karaoke box,” with a group of friends. Of course, you can get your own karaoke machine and sing to your heart’s content at home, but half the fun is letting your hair down, belting it out, and possibly making a fool of yourself, just like millions of people have been doing all over the world since karaoke became a **craze**.
- 2 *Karaoke*, which means “empty orchestra” in Japanese, got its start in Kobe, Japan, in the late 1960s. Daisuke Inoue, a former nightclub musician and percussionist, was asked to **accompany** a business man on a trip so that the man could sing to his friends. Rather than carting along his instruments, Inoue recorded the CEO’s favorite song on 8-track tape and gave it to him to use as a backup sound track. Inoue then came up with the idea to build a music machine containing an 8-track tape player, a small amplifier, and a box in which to **insert** 100-yen coins. He leased his machines out, but he **neglected** to patent his invention. Although Daisuke Inoue is **credited** with inventing karaoke, it was Filipino inventor Roberto del Rosario who patented his sing-along system, Minus-One, which became the forerunner of the modern karaoke machine.¹
- 3 Karaoke quickly took off in Japanese bars and clubs, where businessmen, in particular, could exercise their vocal cords after a few drinks. From an entertaining pastime, karaoke has developed into big business: annual revenues for karaoke clubs in Japan are estimated at \$4.5 billion. Karaoke venues have evolved from a simple shipping container or railway boxcar to rent-by-the-hour karaoke rooms to multistory complexes. There are family

karaoke restaurants and exclusive private clubs, mega-karaoke **facilities** that resemble **kitschy** theme parks, and karaoke chain stores that specialize in state-of-the-art equipment. Karaoke clubs are open 24/7, and an evening of karaoke can include food and drinks in the price.

- 4 In the 1990s, karaoke spread throughout Asia. Whether in Manila or Seoul, Taipei or Bangkok, Hong Kong or Singapore, Hanoi or Jakarta, karaoke was **catching on**. By 2009, an average of 1.9 million South Koreans were singing **renditions** of their favorite songs in 35,684 “song rooms.” In China, thousands of popular KTVs—karaoke television bars—sprang up and included private gaming rooms. The longest nonstop karaoke rally (lasting 456 hours, two minutes and five seconds) was held in China between February 20 and March 11, 2009.
- 5 It didn’t take long for karaoke to make it to Europe, North America, and Australia, where bar patrons can sing for free, usually on a small stage. Karaoke Nights attract faithful crowds of regulars, and special theme nights or contests are held, with prizes awarded to the best performer. Some countries, such as Finland, take karaoke very seriously. On May 26, 2006, Finland made it into the *Guinness World Records* when 80,000 people sang “Hard Rock Hallelujah” in celebration of the rock band Lordi’s **triumph** at the Eurovision Song Contest. Since 2003, a group of Finnish producers has been organizing the Karaoke World Championship. The now **prestigious** international event has been hosted in Finland, Thailand, Russia, and Ireland, with talented singers from more than 30 countries **vying** for the top three male and female titles.
- 6 Karaoke has not only come a long distance, but it has come a long way from Inoue’s original box. Soon, 8-tracks were replaced by cassette tapes, which in turn were replaced by CDs, VCDs, laser disc, and DVDs. Singers choose from a wide range of pop, country and western, Broadway, and evergreen songs, and they can also change the key to suit their vocal range. The **lyrics** appear on a screen complete with a video theme background, which gives the performance an MTV feel, and a bouncing ball so the singer can keep up with the music. Karaoke is also available for mobile phones and computers, and existing software lets singers share their passion over the Internet.
- 7 Thanks to karaoke, more people are getting up the nerve to sing, and as research has shown, singing has definite physiological and psychological benefits. Like exercise, singing is an aerobic activity that increases our oxygen intake and boosts the cardiovascular system. When we sing, we breathe more deeply, and this helps us relax and reduces stress. Research shows that singing releases endorphins—“feel good” chemicals—into the bloodstream, elevating our mood. Provided we can overcome our shyness, getting up and singing can **bolster** confidence. Since most songs are about love, singing allows us to express our feelings and to reach out to others, which is why we feel such a personal connection to our favorite singers. In a nutshell, singing is good for our bodies, our hearts, and our souls.
- 8 So let’s say you’re not tone deaf and you’ve got a pretty good voice. How can you sing like a pro? Here are some tips that will put you in the limelight.

◆ **Song** Choose a song you like, but make sure it suits your voice and vocal range. You

may really love Simon and Garfunkel’s “Bridge over Troubled Water,” but if you can’t hit the high notes at the end, you’re headed for **embarrassment**.

- ◆ **Breathing** Professionals breathe with their diaphragm, which is below your rib cage. This allows your lungs to expand, so that you don’t run out of breath in the middle of a word or before you finish a line. This takes practice, but if you can master this breathing technique, your voice will be stronger and you’ll have greater control.
- ◆ **Voice** Keep your larynx (voice box) low and let your voice come from the bottom of your throat. Otherwise, you may strain your vocal cords and sound screechy. If you place your hand at the base of your throat, below your larynx, and hum, you can feel the vibration of your vocal cords.
- ◆ **Posture** Even if you’re nervous, relax and loosen up. Move to the rhythm if it makes you more comfortable, and don’t worry about what others may think. If you’re having fun, so will everyone else.
- ◆ **Smile and sing from your heart.**

9 You might not make it to the finals of *American Idol* or be offered a recording contract, but you’ll be amazed at how much fun you can have. And isn’t that what karaoke is all about?

Top 12 karaoke songs²

Song	Artist
1. “Waterloo”	ABBA
2. “Bohemian Rhapsody”	Queen
3. “My Way”	Frank Sinatra
4. “I Will Survive”	Gloria Gaynor
5. “Dancing Queen”	ABBA
6. “Angels”	Robbie Williams
7. “Like a Virgin”	Madonna
8. “It’s Raining Men”	The Weather Girls
9. “Summer Nights”	Olivia Newton-John and John Travolta
10. “I Should Be So Lucky”	Kylie Minogue
11. “Don’t Go Breaking My Heart”	Elton John and Kiki Dee
12. “Sweet Caroline”	Neil Diamond

Vocabulary

EXERCISE 8·1

Organizing vocabulary List the words and phrases from the reading text that relate to the following headings. Add the part of speech (n., v., or adj.) for each word or phrase. An example has been provided for each heading.

Musical performers*orchestra (n.)*

_____**Singing***song (n.)*

_____**Music recording***8-track (adj.)*

_____**EXERCISE 8.2**

Understanding vocabulary Match each word or phrase in column 1 with its definition in column 2. Then, indicate each item's part of speech (n., v., or adj.).

- | | |
|------------------------------|---|
| _____ 1. craze _____ | a. a way that something is presented or interpreted |
| _____ 2. accompany _____ | b. believe that someone has done something |
| _____ 3. insert _____ | c. compete eagerly to achieve something |
| _____ 4. neglect _____ | d. a building or service provided for a specific purpose |
| _____ 5. credit _____ | e. widespread but short-lived enthusiasm for something |
| _____ 6. embarrassment _____ | f. a great achievement or success |
| _____ 7. facility _____ | g. place or fit something into something else |
| _____ 8. kitschy _____ | h. having or bringing respect or admiration |
| _____ 9. catch on _____ | i. support or strengthen |
| _____ 10. rendition _____ | j. go somewhere with someone |
| _____ 11. triumph _____ | k. showing bad taste or sentimentalism |
| _____ 12. prestigious _____ | l. the words of a song or short poem |
| _____ 13. bolster _____ | m. fail to do something |
| _____ 14. lyrics _____ | n. become popular |
| _____ 15. vie _____ | o. a feeling of self-consciousness, shame, or awkwardness |

EXERCISE 8-3

Understanding vocabulary Match each of the following definitions with the corresponding underlined idiom in the numbered items below.

- a. In short / In the fewest words possible
- b. When someone finds the courage to do something
- c. When something becomes popular very fast
- d. When you do something that makes you really happy
- e. When something makes you the center of attention
- f. When you enjoy yourself without feeling self-conscious

- _____ 1. “Of course, you can get your own karaoke machine and sing to your heart’s content at home.”
- _____ 2. “Half the fun is letting your hair down.”
- _____ 3. “In a nutshell, singing is good for our bodies, our hearts, and our souls.”
- _____ 4. “Here are some tips that will put you in the limelight.”
- _____ 5. “Thanks to karaoke, more people are getting up the nerve to sing.”
- _____ 6. “Karaoke quickly took off in Japanese bars and clubs.”

EXERCISE 8-4

Using vocabulary Create a sentence from each of the phrases or clauses below. The boldface word is from the reading text.

EXAMPLE

a popular dance **craze**

The Macarena was a popular dance craze in the mid-1990s.

1. a recent fashion **craze**

2. **accompany** a friend on a trip

3. **insert** a bank card into an ATM

4. **neglect** to study for an exam

5. **credit** someone with an invention

6. a terrible **embarrassment** by forgetting something

7. a large shopping **facility**

8. a **kitschy** souvenir

9. a slang phrase or expression that **is catching on**

10. a **rendition** of a well-known song

11. a significant **triumph** in a sports event

12. a **prestigious** university or college

13. something that **bolsters** your mood when you're feeling sad

14. a song with **lyrics** that are easy to understand

15. **vie** for the attention of someone important or attractive

Reading comprehension

EXERCISE 8•5

Reading for main ideas *Indicate which of the following statements are true (T) and which are false (F).*

1. _____ Karaoke originated in the Philippines and spread to other countries in Asia and the rest of the world.
2. _____ Karaoke singers can choose from a wide variety of music and change the key of the music to fit their vocal range.
3. _____ People sing karaoke mostly in their homes or at private gatherings.
4. _____ Karaoke has positive health benefits.
5. _____ Karaoke has become a profitable business and has developed into an entertainment industry all its own.
6. _____ Karaoke is only for professional singers.

EXERCISE 8•6

Reading for details *Answer the following questions, using information from the reading text. Try not to copy directly from the text.*

1. What does the word *karaoke* mean?

2. What is a “karaoke box”?

3. Where do people usually sing karaoke?

4. What types of music can people choose from?

5. How do people know the lyrics to sing?

6. What are the health benefits of singing?

7. What should singers keep in mind when they choose a song?

8. How should singers breathe when they sing?

9. Why should singers try to keep their voice low when they sing?

10. What's the most important thing to remember when you sing karaoke?

EXERCISE 8-7

Reading for facts and figures *Choose the boldface word or phrase that correctly completes each of the following statements.*

1. **Daisuke Inoue** | **Roberto del Rosario** invented karaoke.
2. **Daisuke Inoue** | **Roberto del Rosario** patented the first karaoke machine.
3. Karaoke started out in the city of **Tokyo** | **Kobe**.
4. From Japan, karaoke soon spread to **Asia** | **North America** in the 1990s.
5. The first karaoke music was recorded on **8-track tapes** | **compact discs**.
6. The longest nonstop karaoke event took place in **Finland** | **China**.
7. The largest group of karaoke singers in a single performance numbered **8,000** | **80,000**.

8. The Karaoke World Championship was first organized in 2003 by a group of **Finnish | American** producers.
9. The most popular karaoke song was originally recorded by **ABBA | the Beatles**.
10. Karaoke clubs in Japan earn about **4.5 | 5.4** billion dollars a year.

EXERCISE 8-8

Reading for meaning *Indicate which of the following are or are not reasons to sing karaoke.*

	Yes	No
1. Karaoke sometimes involves singing in front of strangers.	<input type="checkbox"/>	<input type="checkbox"/>
2. There is a wide variety of venues in which people can sing karaoke.	<input type="checkbox"/>	<input type="checkbox"/>
3. Singing releases endorphins into the bloodstream.	<input type="checkbox"/>	<input type="checkbox"/>
4. You can make a fool of yourself.	<input type="checkbox"/>	<input type="checkbox"/>
5. In North America, Europe, and Australia, people can sing for free.	<input type="checkbox"/>	<input type="checkbox"/>
6. You can sing at karaoke theme nights and win prizes in competitions.	<input type="checkbox"/>	<input type="checkbox"/>
7. Karaoke clubs are open 24/7.	<input type="checkbox"/>	<input type="checkbox"/>

Reading skills

EXERCISE 8-9

Outline *Use the outline below to indicate the most important details from the reading text. Then, use your outline to write a summary of 350 to 400 words. Try not to copy directly from the text.*

The history of karaoke

Meaning of *karaoke* _____

Inventor _____

The first karaoke machine _____

The popularity of karaoke

Karaoke venues _____

Karaoke businesses _____

The spread of karaoke _____

Karaoke events and contests _____

The mechanics of karaoke

Technology _____

Songs _____

Performance _____

The benefits of singing karaoke

Physiological benefits _____

Psychological benefits _____

Singing tips

Choosing a song _____

Breathing _____

Voice _____

Posture _____

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for more information about your favorite singers.

Famous singers

ACTIVITY 8.1

Exchange experiences *Ask your partner the following questions, and add a question of your own.*

1. Which famous singers are you familiar with?

- Beyoncé
- Justin Bieber
- Mariah Carey
- Lady Gaga
- Enrico Iglesias

- Michael Jackson
- Avril Lavigne
- Madonna
- Elvis Presley
- Britney Spears

2. Who are your favorite singers? Which songs of theirs do you like?

3. Your question _____

Discussion *Share your answers with another partner or with the whole group.*

ACTIVITY 8-2

Search the Web *Find information about famous singers, their music, and their careers, and record the following details.*

Name of singer _____

URL **www.**_____

Most famous songs _____

Biographical information _____

Name of singer _____

URL **www.**_____

Most famous songs _____

Biographical information

Name of singer

URL

www._____

Most famous songs

Biographical information

ACTIVITY 8-3

Writing *Write a list of questions that you would like to ask your favorite singer if you had the chance to interview him or her.*

¹*Karaoke* may also refer to the backup tapes, or “canned” music, that professional singers in Japan use when they are performing without a band.

²From <http://www.telegraph.co.uk>.

The flying doctors of Australia Reaching “the furthest corner”

Pre-reading

Which of the following medical services does your community offer?

- | | |
|---|---|
| <input type="checkbox"/> Ambulance | <input type="checkbox"/> Mental health services |
| <input type="checkbox"/> Dentists | <input type="checkbox"/> Pharmacists |
| <input type="checkbox"/> Family doctors/general practitioners | <input type="checkbox"/> Physiotherapy |
| <input type="checkbox"/> Hospitals | <input type="checkbox"/> Specialists |
| <input type="checkbox"/> Medical laboratories | <input type="checkbox"/> Walk-in clinics |

What is the quality of health care services in your community?

Reading text

- 1 In developed countries, medical care is **taken for granted**. Of course, you need to make an appointment first, and you may have to wait an hour or longer before your doctor can see you, but when you need medical treatment, a doctor is as close to your home as the nearest store. There may even be doctors in your neighborhood who make house calls, and in the case of an emergency, an ambulance will rush you to the hospital. But what if you live in an isolated area, and to reach the nearest medical facility, you must travel a long distance if you can travel at all? And what if you are poor and have no medical insurance? If you live in Australia’s outback, the doctor will come to you free of charge, and as a member of the Royal Flying Doctor Service, the doctor will come in an airplane.
- 2 At the turn of the twentieth century, only two doctors served Australia’s outback, a **remote** area of nearly two million square kilometers stretching from the continent’s southernmost tip to Darwin in the north. A firsthand **witness** to the struggles of settlers and laborers in a vast, scorched country, Reverend John Flynn, a Presbyterian minister, began setting up nursing hostels and bush hospitals. In 1912, he founded the Australian Inland Mission to tend to the spiritual, social, and medical needs of the rural population. In his magazine, *The Inlander*, Reverend Flynn informed his readers about the difficulties faced by settlers and aboriginals living in the bush, and he called for **urgent** action. His experiences led him to seek a way to provide a “mantle of safety” that would ensure more reliable and immediate medical services.
- 3 In 1917, Reverend Flynn received a letter from a young airman and medical student from Victoria, who suggested flying medical help into remote areas. Unfortunately,

Lieutenant Clifford Peel was killed in combat in France, but his letter inspired Reverend Flynn to raise funding for an aerial medical service. After 10 years, Flynn had gathered financing from business associations, the Presbyterian Church, and government agencies, as well as from personal supporters like businessman H. V. McKay, who bequeathed £2,000 to the mission, and Hudson Fysh, one of the founders of Queensland and Northern Territory Air Service (QANTAS). On May 17, 1928, the Australian Inland Mission Aerial Medical Service, the first of its kind in the world, flew *Victory*, a fabric-covered, single-engine de Havilland DH.50 biplane, leased at a rate of two shillings per mile, from Fysh's aviation company in Cloncurry to Julia Creek. The service's first two employees, pilot Arthur Affleck and Dr. Kenyon St Vincent Welch, were on board.

- 4 In its first year, the Aerial Medical Service flew 50 flights, covered 18,000 miles, and helped 225 patients in 26 locations, despite considerable risks and **obstacles**. The first de Havilland airplanes could fly a maximum distance of 600 miles at a speed of 80 miles an hour, and could carry no more than four passengers at a time. Pilots flew in open cockpits exposed to all kinds of weather, with no maps and only a compass to **navigate** by; they had to follow rivers, fences, telegraph lines, roads, wheel tracks, and landmarks to their destinations. Until fueling stations were set up, pilots had to carry fuel with them, and landing on rough **terrain** or makeshift clearings was an adventure in itself. Sometimes, sheets were laid on the ground or flares were lit to mark the landing strip. Most flights were made during the day, but in cases of extreme emergency, pilots flew night missions.
- 5 While flying to isolated locations presented **challenges** in the air, contact between residents and doctors was a problem on the ground. At the time, the telegraph was the only means of communication, and Flynn was well aware that the effective delivery of medical service depended on communication. Even before his project got off the ground, Flynn and George Town, an army radio technician, were **conducting** unsuccessful experiments to generate electricity to power radio transmitters. When Alfred Traeger, an engineer who started working for Flynn in 1926, invented the pedal-operated generator, isolated homesteaders could finally make contact with the outside world. As radio technology developed and took over, emergency call systems began **linking** stations, missions, and residences with doctors, hospitals, and other **vital** services.
- 6 In 1930, the Australian Inland Mission Aerial Medical Service changed its name to the Aerial Medical Service. By 1937, it had opened five sections in Victoria, New South Wales, South Australia, Western Australia, and the Eastern Gold Fields, with eight bases in outlying places such as Alice Springs, Kalgoorlie, and Broken Hill. Queensland was added in 1939, and Tasmania in 1960. In 1942, the service became known as the Flying Doctor Service, and in 1955, it was officially renamed the Royal Flying Doctor Service in honor of its contributions "to the effective settlement of the far distant country that we have witnessed in our time" (Prime Minister Sir Robert Menzies).
- 7 In keeping with its goal of providing first-class health service to everyone living, working, or traveling in the remote areas of Australia, the RFDS has continuously updated its flight and equipment capacity. In its early days, contractors supplied the RFDS with aircraft and pilots, but after the 1960s, the RFDS began to purchase its own aircraft and hire its own pilots and service crews. Now, the RFDS owns 60 King Air, PC-12, and

Cessna 208B Grand Caravan airplanes, and these airborne intensive-care units operate on battery power and contain resuscitation devices, neonatal incubators, and medical oxygen and suction systems. The communication system facilitates contact between the pilot and medical staff, which typically consists of one doctor and one nurse, with a second doctor available to assist in cases of serious illness or **injury**.

- 8 To accomplish its mission of providing excellence in aeromedical and primary health care across Australia, the RFDS **maintains** a network of seven sections with 21 bases, 5 clinics, and 10 offices including its national office in Sydney, and it operates 24-hour emergency and transport services across Australia. Users of the service receive general medical care and health screening in addition to a broad range of specialized services, such as immunization and mental health care. RFDS employs a staff of 977, consisting of pilots, technicians, doctors, nurses, dentists, aboriginal and Torres Strait health workers, and management and administrative staff. In addition to **treating** accident victims and sick patients on-site, doctors and nurses are available for radio consultations. As a nonprofit organization, the RFDS treats its patients and users free of charge; it relies on federal government funding and charitable donations from businesses and the general public.
- 9 The following figures (for the year ending June 30, 2010) demonstrate how vital the RFDS has become to the health and safety of rural Australians.

Service	Daily average	Yearly total
Patient contacts	758	276,489
Patient transports	106	38,852
Distance flown (kilometers)	70,116	25,592,455
Landings	203	74,214

SOURCE RFDS annual report, 2010–2011.

- 10 In 2009, the RFDS modernized its logo and adopted a new slogan: *The furthest corner. The finest care.* More than 80 years after its establishment, the RFDS remains **committed** to keeping Reverend John Flynn’s dream alive and well.

Vocabulary

EXERCISE 9·1

Organizing vocabulary List the words and phrases from the reading text that relate to the following headings. Add the part of speech (n., v., or adj.) for each word or phrase. An example has been provided for each heading.

Flying*airborne (adj.)*

Medical services*ambulance (n.)*

Medical equipment*intensive care unit (n.)*

EXERCISE 9.2

Understanding vocabulary Match each word or phrase in column 1 with its definition in column 2. Then, indicate each item's part of speech (n., v., adj., or phr. for phrase).

- | | |
|---------------------------------|--------------------------------|
| _____ 1. take for granted _____ | a. essential, crucial |
| _____ 2. remote _____ | b. wound, physical damage |
| _____ 3. witness _____ | c. give medical care to, nurse |
| _____ 4. injury _____ | d. not appreciate, assume |
| _____ 5. obstacle _____ | e. problem, test |
| _____ 6. navigate _____ | f. devoted, dedicated |
| _____ 7. terrain _____ | g. isolated, inaccessible |
| | h. join, connect |
| | i. steer, guide |
| | j. critical, pressing |
| | k. run, carry out |

_____ 8. challenge _____

_____ 9. conduct _____

_____ 10. vital _____

_____ 11. link _____

_____ 12. maintain _____

_____ 13. committed _____

_____ 14. treat _____

_____ 15. urgent _____

l. observer, spectator

m. land, ground

n. barrier, hindrance

o. look after, keep going

EXERCISE 9-3

Using vocabulary Complete each of the following sentences with the appropriate word from the list in Exercise 9-2. Be sure to use the correct form of each verb and to pluralize nouns, if necessary.

1. The doctor _____ the patient's infection with antibiotics.
2. If you want to drive over rough _____, you will need a vehicle with four-wheel drive.
3. People who live in _____ communities depend on airplanes to receive food and medical supplies.
4. Our organization is _____ to helping poor families in any way it can.
5. The drug company _____ a lot of research before it developed the new medicine.
6. When the man had a heart attack, his wife made an _____ call to 911.
7. Through television news reports, we are daily _____ to human suffering and tragedy.
8. Good health is something we shouldn't _____.
9. In order to pass this course, you have to _____ an average of 65 percent or better.
10. Fear is a major psychological _____ that everyone must learn to overcome.
11. Clean water is _____ to human survival.

12. Some people like to climb mountains, because they need a physical and mental _____.
13. When you are driving in a foreign country, it helps to have a passenger in the front seat who knows how to read a map and _____.
14. When the accident victims were taken to the hospital, the emergency doctors treated their _____.
15. Social networks such as Facebook and Twitter _____ friends and family all over the world.

Reading comprehension

EXERCISE 9.4

Reading for main ideas Match each of the following statements with the corresponding paragraph of the reading text.

- | | |
|-------------------|---|
| _____ Paragraph 1 | a. The service expands throughout Australia and becomes the official Royal Flying Doctor Service of Australia in 1955. |
| _____ Paragraph 2 | b. The Australian Inland Mission Aerial Medical Service overcomes risks and obstacles in its first year to serve patients in 26 locations. |
| _____ Paragraph 3 | c. Reverend Flynn raises money to establish the Australian Inland Mission Aerial Medical Service on May 17, 1928. |
| _____ Paragraph 4 | d. The RFDS has become an increasingly vital service to rural Australians. |
| _____ Paragraph 5 | e. The pedal-operated generator and developments in radio technology make communication between settlers and medical services possible. |
| _____ Paragraph 6 | f. The Royal Flying Doctor Service flies doctors to isolated people in Australia's outback. |
| _____ Paragraph 7 | g. The RFDS purchases its own airplanes and updates its equipment and services in order to provide first-class service. |
| _____ Paragraph 8 | h. Reverend John Flynn identifies the need for more immediate medical care for rural settlers and aborigines. |
| _____ Paragraph 9 | i. Today, the RFDS operates as a nonprofit organization with a broad-based network of medical centers and health care professionals, and offers comprehensive medical services free of charge throughout Australia. |

EXERCISE 9.5

Reading for details Complete the following sentences with details from the reading text.

1. Reverend John Flynn was a _____ minister who founded the _____ to help the rural population living in Australia's

_____.

- 2. He dreamed of setting up a “mantle of safety” to provide _____ to settlers, laborers, and aborigines.
- 3. Reverend Flynn was inspired to found an aerial medical service by a suggestion from _____.
- 4. It took Flynn _____ years to raise money to start the Australian Inland Mission Aerial Medical Service.
- 5. Flynn received financial support from the following.

- 6. In its first year, the Australian Inland Mission Aerial Medical Service faced the following risks and obstacles.

- 7. Alfred Traeger’s invention of the _____ made it possible for homesteaders to communicate with the outside world.

EXERCISE 9.6

Reading for facts and figures Complete the following chart with facts and figures contrasting the RFDS’s beginnings with its current status.

	Australian Inland Mission Aerial Medical Service (first year)	Royal Flying Doctor Service of Australia (current)
1. Number of medical professionals on board	_____	_____
2. Number of flights in one year	_____	_____
3. Number of patients helped	_____	_____
4. Number of destinations/landings	_____	_____
5. Distance flown	_____	_____

- | | | |
|------------------------------|-------|-------|
| 6. Number of aircraft | _____ | _____ |
| 7. Type of aircraft used | _____ | _____ |
| 8. Source of aircraft | _____ | _____ |
| 9. Number of bases (by 1937) | _____ | _____ |
| 10. Number of employees | _____ | _____ |
| 11. Cost of medical service | _____ | _____ |

EXERCISE 9.7

Reading for meaning *“Do not pray for tasks equal to your powers; pray for powers equal to your tasks.”—Reverend John Flynn*

1. What did Reverend Flynn mean by this statement?

2. Reverend Flynn’s experiences in the outback led him to seek a way to provide a “mantle of safety” for the residents. What did he mean by this expression?

3. Has the Royal Flying Doctors Service been able to provide Reverend Flynn’s “mantle of safety”? Provide supporting evidence from the reading text.

Reading skills

EXERCISE 9.8

Summary Write a one-page brochure about the Royal Flying Doctor Service of Australia, including details under the following headings.

The Royal Flying Doctor Service of Australia

Our motto

Our mission

Our headquarters

Our founder

Our history

1928 _____

1930 _____

1942 _____

1955 _____

Our achievements

Our staff

Our services

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for more information about emergency medical techniques.

Emergency medical techniques

ACTIVITY 9.1

Exchange experiences *Ask your partner the following questions, and add a question of your own.*

1. Have you or anyone in your family ever required emergency medical treatment?

What happened? _____

2. Do you know what to do if someone has one of the following medical emergencies?

- | | |
|--|---|
| <input type="checkbox"/> Allergic reaction or anaphylactic shock | <input type="checkbox"/> Fractured limb |
| <input type="checkbox"/> Burn injury | <input type="checkbox"/> Heart attack |
| <input type="checkbox"/> Choking or asphyxia | <input type="checkbox"/> Ingestion of poison |
| <input type="checkbox"/> Electrical shock | <input type="checkbox"/> Injury with heavy bleeding |
| <input type="checkbox"/> Epileptic seizure | <input type="checkbox"/> Unconsciousness |

3. Your question _____

Discussion *Share your answers with another partner or with the whole group.*

ACTIVITY 9.2

Search the Web *Find information about how to give first aid in the case of a medical emergency, and record the following details. Examples are CPR and the Heimlich maneuver.*

Name of technique _____

URL www. _____

What to do _____

Name of technique _____

URL www. _____

What to do _____

Name of technique

URL

What to do

ACTIVITY 9.3

Writing *For a bulletin board at your school, create a poster outlining the steps to take in case of a medical emergency. Be sure to include contact information.*

Cirque du Soleil

A dream makes the big time

Pre-reading

What is your favorite type of entertainment?

- | | |
|---|---|
| <input type="checkbox"/> Amusement parks | <input type="checkbox"/> Live theater |
| <input type="checkbox"/> Card and board games | <input type="checkbox"/> Movies |
| <input type="checkbox"/> The circus | <input type="checkbox"/> Music concerts |
| <input type="checkbox"/> Computer games | <input type="checkbox"/> Sports |
| <input type="checkbox"/> Dances | <input type="checkbox"/> Television |
| <input type="checkbox"/> _____ | <input type="checkbox"/> _____ |

Reading text

- 1 There's always plenty of excitement when the circus comes to town. Painted caravans and loaded tractor trailers roll in, the Big Top goes up, and bright lights and lively music fill the fairgrounds. Since 1871, when P. T. Barnum introduced the first three-ring circus at the Brooklyn World Fair, the traveling circus has captured the imagination of young and old. What girl or boy has not dreamed at least once of running away to join the circus and travel the world? In the case of Guy Laliberté, the dream not only came true, but it has **surpassed** anyone's wildest imagination.
- 2 Born into a musical family in Quebec, Canada, Laliberté grew up in the right place at the right time. A French-speaking province in a **predominantly** English-speaking country, Quebec has proudly held onto its cultural identity and **nurtured** its artists and performers. The 1960s and 1970s were an explosive era of social change, hippie counterculture, and broad **opportunities** for young people to break out of their parents' mold. As a teenager, Laliberté got his first experience as an impresario by organizing high school events. After graduating, he spread his wings and toured the province as an accordion and harmonica player with a folk group. From there, he traveled to Europe, and when he returned to Canada in 1979 as a musician and fire breather, his search for a job to finance a trip to Florida and Hawaii led him to the artist colony of Baie-Saint-Paul near Quebec City, where stilt walkers, jugglers, dancers, musicians, and fire breathers gathered to perform.
- 3 In Baie-Saint-Paul, Laliberté teamed up with Daniel Gauthier and Gilles Ste-Croix, who were running a youth hostel for street performers, and formed the Stilt Walkers of Baie-Saint-Paul with local talent. Laliberté **secured** a government grant, and the group was able to tour the province of Quebec in the summer of 1980. Their acrobatic performances were well received by audiences, but they lost money. The following summer, after

Laliberté returned from a winter in Hawaii, they added a new act—the Dragon Parade—and ended up breaking even.

- 4 Encouraged by their success, they organized a street performer festival called La Fête Forain. With Ste-Croix as artistic director, Laliberté as producer, Gauthier as business manager, and Guy Caron, founder of the National Circus School in Montreal, in charge of workshops, plus help from a lot of talented friends, the festival enjoyed runs in three consecutive years and achieved financial success. Laliberté realized the festival's **potential**, and while he was watching the sunset on a beach in Hawaii, the idea of Cirque du Soleil (French for “circus of the sun”), a real circus under a big tent, came to him.
- 5 The year 1984 marked the 450th **anniversary** of the discovery of Canada by French explorer Jacques Cartier; to celebrate, the government was handing out funding for local events. Laliberté convinced the program manager to support a one-year project to develop a distinctly Québécois circus that would tour 11 towns over three weeks. On June 16, 1984, Le Grand Tour de Cirque du Soleil gave its first performance in the town of Gaspé. In its first year, the newborn circus experienced logistical difficulties and tensions among the artists, but their success with audiences brought everyone together. 1985 was International Youth Year, and further government funding extended the circus project for two more years.
- 6 The next challenge for Quebec's first home-grown circus was to discover its unique identity. From the very beginning. Cirque du Soleil had been Laliberté's baby, and although he remained the driving force, he also knew how to **harness** the energy of young artists and to **recruit** creative minds. Inspired by European and Chinese theater, Caron and Laliberté began to integrate a storyline into the acrobatic skeleton of the performances. When Laliberté hired Franco Dragone, René Dupère, and Michel Crête, Cirque du Soleil came into its own artistically. As director, Dragone brought his theatrical expertise to the circus and created characters whose story **conveyed** a message to the audience that life could be better and that ordinary people could achieve extraordinary things. To open the show, Dragone had performers enter the tent dressed in trench coats, then **transform** themselves into circus artists. This opening became Cirque du Soleil's trademark.
- 7 Added to the narrative was Dupère's original musical scores, which created a movielike experience for the audience. Costume designer Crête **departed** entirely **from** the traditional military style of circus costumes by adding color and range to create a distinctive look. Crête also included children in the cast. Together, Dragone and Crête developed shows that had the visual appeal of paintings, and their artistic approach enabled performers to **transcend** language barriers and communicate universal emotions to their audience. The team was able to delight audiences in a way that no other circus had ever done before.
- 8 Despite its successful artistic innovations, the company was experiencing financial pressures. In 1987, Cirque du Soleil was invited to the Los Angeles Festival. The company had only enough financial resources to get there, but the gamble paid off and Cirque du Soleil became a smash hit. Movie producers, including Columbia Pictures, offered Laliberté partnership deals to make the show into a movie, but he refused to **compromise**

the circus's independence and artistic **integrity**. At the end of the year, Cirque du Soleil was debt-free, and by the end of 1988, the company was making a profit. There were setbacks and internal crises, when, for example, Caron and artists loyal to him left, but Laliberté continued to believe in his vision and his team.

- 9 In 1990, a revolutionary show, *Nouvelle Expérience*, put Cirque du Soleil in the black. It was inspired by Jules Verne's novel about a gold meteor that crashes to earth and scatters a thousand jewels around the planet. After this show, the company never looked back financially, and since then it has achieved unparalleled status in the entertainment business. Cirque du Soleil has expanded from one show to 19 running in more than 270 cities, and it employs more than 5,000 people in 100 different job categories. Its annual revenues are estimated at \$810 million. In addition to its international tours, Cirque du Soleil's permanent Las Vegas venue entertains thousands of visitors every night. Televised versions of Cirque du Soleil's shows have won numerous awards, among them four Primetime Emmys and three Geminis.
- 10 As a member of Business for Social Responsibility and Business in the Community, Cirque du Soleil has taken its dream beyond entertaining audiences to building community. In 2003, Laliberté set up La TOHU, the City of Circus Arts, in the St-Michel district of Montreal. In addition to making Montreal the center of circus arts, La TOHU operates the biggest environmental urban waste disposal site in North America. In October 2009, Laliberté personally founded the One Drop Foundation, which, in partnership with other nongovernmental organizations, ensures access to clean water and sanitation projects for people in developing countries.
- 11 The Circus of the Sun has gone beyond one man's idea to become a shining example of the excellence people can achieve when they believe in each other and dream a common dream.

Cirque du Soleil's shows

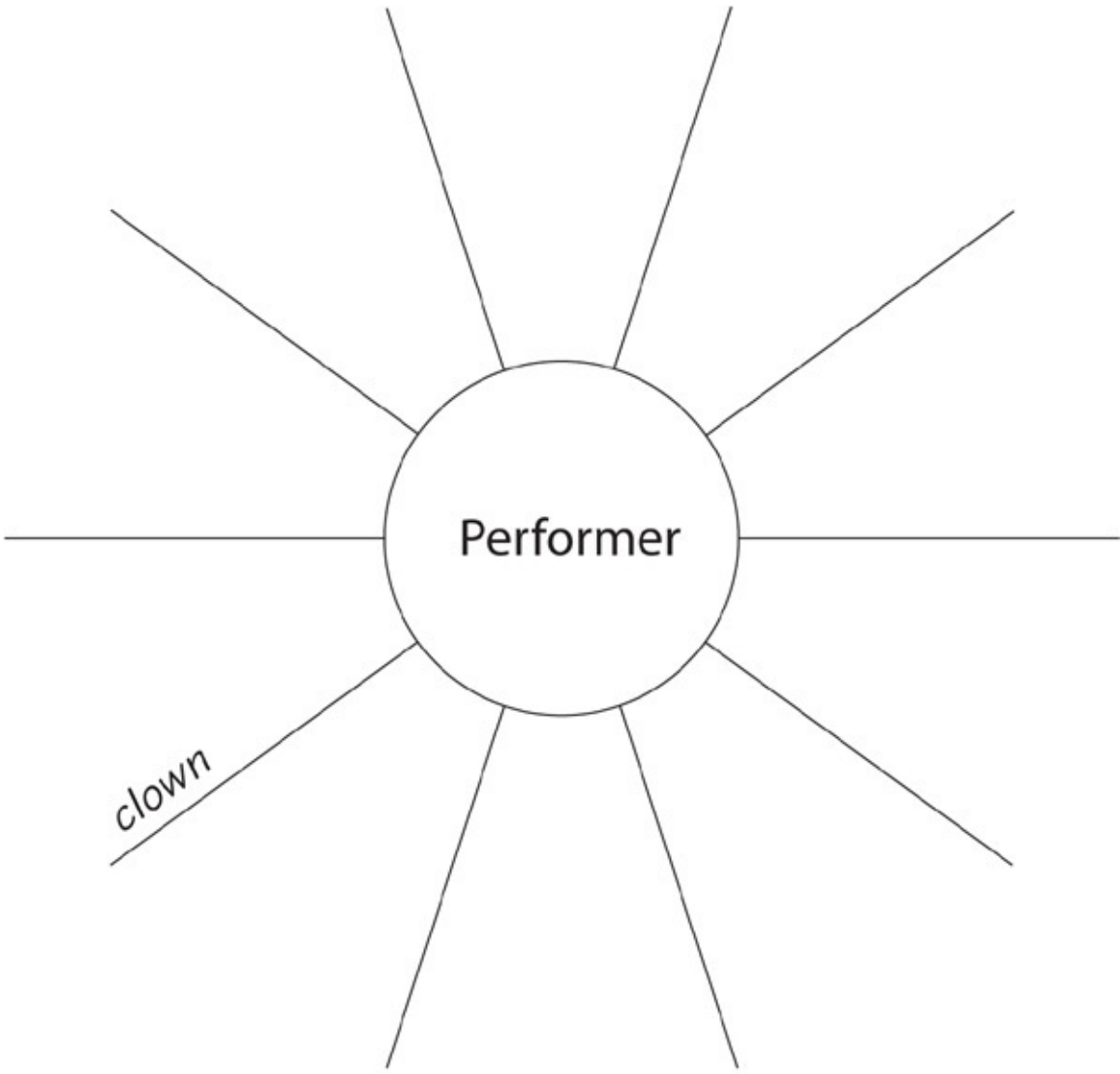
Show name	Premiere	Theme
<i>Nouvelle Expérience</i>	1990	Performers as jewels spread all around the world
<i>Saltimbanco</i>	1992	Urbanism and a celebration of different cultures living together in mutual respect and harmony
<i>Mystère</i>	1993	The origins of life as told by various mythologies
<i>Alegría</i>	1994	The abuse of power, perseverance, and hope
<i>Quidam</i>	1996	A lonely young girl entertains herself with fantasies of the world of Quidam
<i>O</i>	1998	Water and the arts of the theater
<i>La Nouba</i>	1998	A fairy tale of dreams and reality
<i>Dralion</i>	1999	The fusion of East and West, and harmony between man and nature
<i>Varekai</i>	2002	The Greek myth of Ikarus, who flew too close to the sun on wings made of wax

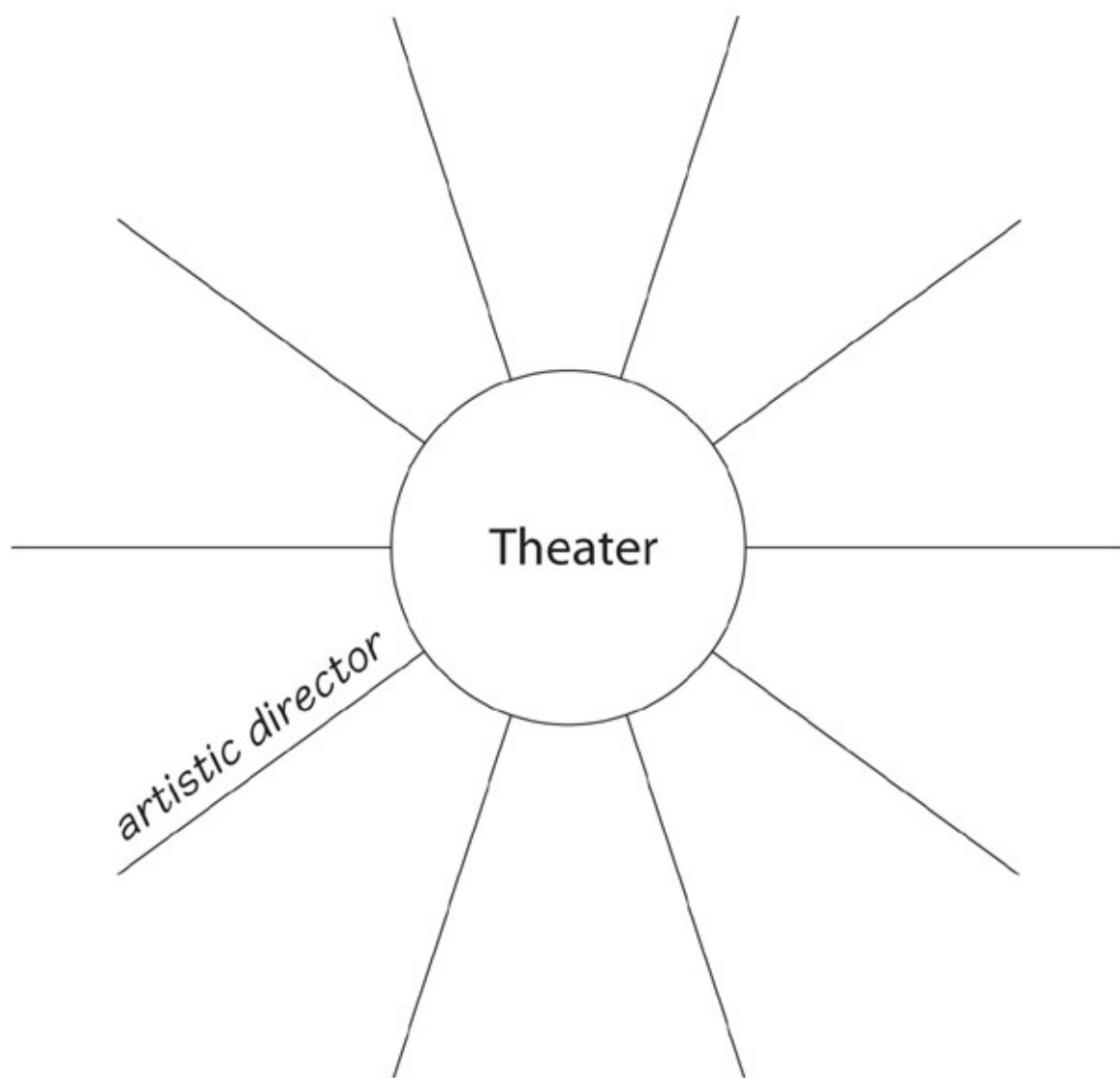
<i>Zumanity</i>	2003	An exploration of human sensuality
<i>Kà</i>	2004	A story of conflict and love incorporating martial arts
<i>Corteo</i>	2005	A clown observing his own funeral
<i>Delirium</i>	2006	Breaking away from solitude and joining with others to survive
<i>Love</i>	2006	A musical history of the Beatles
<i>Koozã</i>	2007	Solitude and sanctuary
<i>Wintuk</i>	2007	A young boy and his companions in search of snow, which they bring back to their city
<i>Zaia</i>	2008	A young girl's journey of self-discovery through space
<i>Zed</i>	2008	The progression of humanity as seen through the Tarot and its characters
<i>Criss Angel Believe</i>	2008	An exploration of the mind of Criss Angel
<i>Ovo</i>	2009	The mysterious appearance of a giant egg in the insect world
<i>Banana Shpeel</i>	2009	A vaudeville-based show with slapstick humor
<i>Viva Elvis</i>	2009	The life of rock 'n' roll legend Elvis Presley
<i>Totem</i>	2010	Man's evolution from amphibian to his dream of flying
<i>Zarkana</i>	2011	A magician's loss of his love and his magic, and his appeal to the gods for her return
<i>Iris</i>	2011	A historic look at the movies
<i>Michael Jackson: The Immortal World Tour</i>	2011	A tribute to Michael Jackson, the King of Pop
<i>Amaluna</i>	2012	The queen's daughter's love for one of the young men washed up on the shore of their island

Vocabulary

EXERCISE 10.1

Organizing vocabulary *Add words and phrases from the reading text that relate to the headings in the two cluster maps that follow. An example has been provided for each cluster map.*





EXERCISE 10·2

Understanding vocabulary *Each boldface word or phrase is followed by three words or phrases, one of which is unrelated to the others. Indicate the one that doesn't belong.*

1. anniversary	celebration	special day	ceremony
2. compromise	agreement	argument	trade-off
3. convey	confuse	transport	get across
4. depart from	change	do differently	carry on
5. opportunity	chance	limitation	possibility
6. harness	use	release	utilize
7. integrity	untruthfulness	honesty	wholeness
8. nurture	support	nourish	neglect
9. potential	hopelessness	capacity	possibility
10. predominant	chief	main	rare
11. recruit	dismiss	hire	employ
12. secure	guarantee	lose	ensure
13. surpass	outdo	exceed	underperform
14. transcend	fall back	rise above	beyond
15. transform	change	alter	solidify

EXERCISE 10·3

Using vocabulary Answer each of the following questions, using the underlined word or phrase in your answer.

1. In your country, how do married couples celebrate their wedding anniversary?

2. If you want to go to a movie but your friend wants to stay home, how can you compromise so that both of you are happy with the decision?

3. What kind of message do violent video games convey to children who play them?

4. Should teachers always follow their course outline, or is it a good idea once in a while to depart from what is in the textbook?

5. What would be a good opportunity to learn English?

6. Is it possible to harness the sun to provide energy?

7. In which kinds of jobs is it important for people to have integrity?

8. Which abilities and talents should a good school nurture?

9. What do you have the potential to become?

10. What is the predominant language spoken in your part of the country?

11. How do sports teams recruit new players?

12. How can a good education secure a good job for a young person?

13. Have you ever been to a place that surpassed your expectations?

14. If people could transcend their political and cultural differences, what could they achieve?

15. What are some inventions that have transformed our lives?

Reading comprehension

EXERCISE 10·4

Reading for main ideas Choose the boldface word or phrase that correctly completes each of the following statements.

1. The **technical skill** | **creativity** of its artists and directors is what makes Cirque du Soleil so unique and successful.
2. Cirque du Soleil **is** | **isn't** like any other circus in the world.
3. Audiences from different cultures **can** | **can't** understand Cirque du Soleil's performances.
4. Guy Laliberté's dream was to start a new kind of **theater** | **circus**.
5. Right from the beginning, Cirque du Soleil was **artistically successful** | **financially successful**.
6. Teamwork **is** | **isn't** an important part of Cirque du Soleil's success.
7. Cirque du Soleil's shows are based on **acrobatics that entertain the audience** | **stories with characters that deliver a message to the audience**.
8. Music and costumes **are** | **aren't** an integral part of Cirque du Soleil's shows.
9. Cirque du Soleil performs **only in North America** | **all over the world**.
10. Cirque du Soleil **is** | **isn't** involved in projects that build community and protect the environment.

EXERCISE 10·5

Reading for details For each of the following sentences, choose the correct answer to fill in the blank.

1. Guy Laliberté came from a _____ family.
a. theatrical

- b. musical
 - c. business
2. Quebec in the 1960s and 1970s _____ its French-speaking culture and artist-performers.
- a. nurtured
 - b. abandoned
 - c. didn't care much about
3. Guy Laliberté, Daniel Gauthier, and Gilles Ste-Croix formed a theater group called _____ of Baie-Saint-Paul.
- a. the Stilt Walkers
 - b. the Dragon Parade
 - c. La Fête Forain
4. In 1981, Laliberté, Ste-Croix, and Guy Caron organized a _____ that ran for three years.
- a. musical festival
 - b. film festival
 - c. street performer festival
5. On June 16, 1984, Le Grand Tour de Cirque du Soleil gave its first performance in _____.
- a. the capital of Ottawa
 - b. the town of Gaspé
 - c. the city of Los Angeles
6. Laliberté and Caron got their artistic inspiration from _____.
- a. P. T. Barnum
 - b. Broadway
 - c. European theater
7. When _____ became artistic director, he brought his expertise in the theater and transformed Cirque du Soleil's shows.
- a. Franco Dragone
 - b. René Dupère
 - c. Michel Crête
8. Costume designer _____ changed the look of the performers' costumes.
- a. Franco Dragone
 - b. René Dupère
 - c. Michel Crête
9. Cirque du Soleil's participation in the _____ was a smash hit.
- a. La Fête Forain

- b. Los Angeles Festival
- c. Las Vegas Festival

10. Cirque du Soleil has a permanent venue in _____.
- a. Los Angeles
 - b. Montreal
 - c. Las Vegas

EXERCISE 10·6

Reading for facts and figures Match each show name in column 1 with its theme in column 2.

- | | |
|-----------------------------------|--|
| ___ 1. <i>O</i> | a. Jewels spread around the world |
| ___ 2. <i>Love</i> | b. Urbanism and different cultures living together |
| ___ 3. <i>Zumanity</i> | c. Water |
| ___ 4. <i>Iris</i> | d. Harmony between man and nature |
| ___ 5. <i>Nouvelle Expérience</i> | e. Human sensuality |
| ___ 6. <i>Totem</i> | f. The Tarot |
| ___ 7. <i>Saltimbanco</i> | g. The origins of life in mythology |
| ___ 8. <i>Zed</i> | h. The Beatles |
| ___ 9. <i>Mystère</i> | i. The movies |
| ___ 10. <i>Dralion</i> | j. Man's dream of flying |

EXERCISE 10·7

Reading for meaning Using the information in the statement from the reading text, answer each of the following questions.

1. "Born into a musical family in Quebec, Canada, Laliberté grew up in the right place at the right time." Was Quebec a good place for young artists and musicians to be born and raised in?
- Yes
- No
2. "The 1960s and 1970s were an explosive era of social change, hippie counterculture, and broad opportunities for young people to break out of their parents' mold." Were

the 1960s and 1970s a bad time for young people to be different from their parents?

Yes

No

3. “The following summer, after Laliberté returned from a winter in Hawaii, they added a new act—the Dragon Parade—and ended up breaking even.” Did the Stilt Walkers of Baie-Saint-Paul lose money?

Yes

No

4. “In its first year, the newborn circus experienced logistical difficulties and tensions among the artists, but their success with audiences brought everyone together.” Did Cirque du Soleil’s success help the artists overcome their problems?

Yes

No

5. “In 1990, a revolutionary show, *Nouvelle Expérience*, put Cirque du Soleil in the black. It was inspired by Jules Verne’s novel about a gold meteor that crashes to earth and scatters a thousand jewels around the planet.” Did the new show make the company financially successful?

Yes

No

Reading skills

EXERCISE 10·8

Summary Create a profile of Cirque du Soleil, using the most important details from the reading text.

The founders _____

Company headquarters _____

Its first performance _____

Important contributors and their roles _____

Trademark _____

What makes Cirque du Soleil different from other circuses

Awards _____

Number and type of employees _____

Number of running shows and venues _____

Estimated annual revenue _____

Permanent venue _____

Circus arts sponsorship _____

Community building projects

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for more information about Cirque du Soleil's shows.

Cirque du Soleil's amazing shows

ACTIVITY 10·1

Exchange experiences Ask your partner the following questions, and add a question of your own.

1. What do you like best about a circus?

- | | |
|--|---|
| <input type="checkbox"/> Acrobats | <input type="checkbox"/> Jugglers |
| <input type="checkbox"/> Clowns | <input type="checkbox"/> Magicians |
| <input type="checkbox"/> Dog and pony shows | <input type="checkbox"/> Lion and tiger shows |
| <input type="checkbox"/> Elephant acts | <input type="checkbox"/> Tightrope walkers |
| <input type="checkbox"/> Fire breathers and sword swallows | <input type="checkbox"/> Trapeze artists |
| <input type="checkbox"/> _____ | <input type="checkbox"/> _____ |

2. Have you ever wanted to run away from home and join the circus? Why or why not?

3. Your question _____

Discussion *Share your answers with another partner or with the whole group.*

ACTIVITY 10·2

Search the Web *Find information on the Internet about some of Cirque du Soleil's shows, and record the information below.*

Name of show _____

URL www. _____

Storyline and features _____

Name of show _____

URL www. _____

Storyline and features _____

Name of show

URL

Storyline and features

ACTIVITY 10·3

Writing Write an outline for a story that you think would make an interesting show for *Cirque du Soleil* to perform.

The Findhorn Community

A garden of spirits

Pre-reading

In your opinion, what elements would a paradise on earth contain?

- | | |
|--|---|
| <input type="checkbox"/> Beautiful flower gardens | <input type="checkbox"/> Mountains and valleys |
| <input type="checkbox"/> Clear springs and fountains | <input type="checkbox"/> Pristine lakes with lots of fish |
| <input type="checkbox"/> Dense forests | <input type="checkbox"/> Sunny blue skies |
| <input type="checkbox"/> Exotic birds | <input type="checkbox"/> Vegetable gardens |
| <input type="checkbox"/> Fruit orchards | <input type="checkbox"/> Wild animals |
| <input type="checkbox"/> _____ | <input type="checkbox"/> _____ |

Reading text

- 1 The earth is a showcase of beautiful gardens. The garden at Versailles, France, and the Viceroy's Palace Garden in India were designed as marvels of symmetry. The Butchart Gardens in Victoria, Canada, has become a national historic site and an international tourist attraction. Near Amsterdam, Holland, the Keuken-hof Garden displays rainbow rows of tulips. There are gardens of all sizes and configurations, but in one of the most unlikely places on the coast of northern Scotland, only one garden has ever produced 40-pound cabbages and eight-foot delphiniums.
- 2 In November 1962, Peter and Eileen Caddy and their colleague Dorothy Mac-lean were fired on short notice and without reason from the four-star hotel where they had been living and working successfully for six years. They accepted their **dismissal**, packed up their belongings, and moved with the Caddys' three small sons into a small touring caravan (a British term for a motor home or RV). Local ordinances **prohibited** camping on the beach beyond the summer season, so with nowhere else to go, the extended family relocated to a small caravan park at Findhorn Bay, near the village of Findhorn, until the spring, they hoped, when hotels would reopen and they would find new employment.
- 3 Situated next to the unsightly village garbage dump, the Findhorn Bay Caravan Park was one step above homelessness. Gale-force winds blew in regularly from the sea, scattering debris in their paths. All that grew in the surrounding sand and gravel was scruffy gorse, broom, brambles, quitch grass, and a few spiny fir trees. Peter chose a more private and sheltered site for their caravan at the bottom of a hollow, but even this was a far cry from the comforts they had been used to. On their first day at the park, it began to snow. With no job, no money, and no place to go, the group found themselves at the bottom of the barrel.
- 4 Peter, Eileen, and Dorothy, however, were no ordinary people. Peter had a military

background, but in his youth he had received training in positive thinking. A highly **intuitive** man, he had come to believe in man's duty to return the planet to a state of love and beauty. Eileen and Dorothy were sensitives,¹ who received spiritual **guidance** while in a state of **meditation**. During the 10 years they had been living and working together, they had come to trust Eileen's and Dorothy's spiritual messages. If they continued to believe in their inner directions and followed them to the letter, all their needs would be met.

- 5 Their first job was to clean up their living space and transform it with loving **vibrations**. Three months of winter, however, was a long time for a family to be living in close quarters under extreme weather conditions and on limited means. When Peter's unemployment benefits ran out, he collected eight pounds a week in welfare, which was hardly enough for a family to live on. It became clear that they would have to grow a garden, but none of them had gardening experience and nothing **edible** could possibly thrive in the sand.
- 6 In the spring of 1963, Peter dug three trenches and buried the turf so that it would break down into natural fertilizer. In the nine-by-nine-foot plot, he planted lettuce and radishes. In a second patch, he sowed peas, runner beans, carrots, beets, and lettuce. To get the sandy soil to **absorb** moisture, Peter watered it daily and repeatedly by hand. That spring, Dorothy was told in one of her meditations that she had a job to do, and that was to harmonize with the higher intelligence of nature. The source of her communication, the Devas (*Deva* is Sanskrit for "being of light" or "shining one"), advised her to build compost piles to enrich the soil, which is exactly what Peter did.
- 7 With no money to buy tools or materials, the novice gardeners were forced to use whatever they could scrounge and collect. As if by magic, assistance started coming their way. In the winter, Eileen had fled the confines of the caravan to meditate at night in a public washroom, and on one occasion her guidance **specified** that they build a patio. One morning, a load of concrete magically turned up in the ditch outside the park gate. When Peter needed straw to cover his compost, a neighbor brought a bale of hay that happened to be lying on the road, and he offered some old lumber that Peter used to build pathways, cold frames, and fences. Neighbors donated horse and sheep manure, and a town shopkeeper gave the Caddys leftover produce. What was too spoiled to eat, they added to their compost.
- 8 By May, the family was enjoying their first lettuce and radishes. Eileen's guidance had instructed her to **purify** their bodies and absorb cosmic energies by eating less dense and refined foods. Instead of the rich five-course dinners with wine and brandy from their hotel days, they began to consume fruit and garden vegetables with wheat germ, bread, and honey. In addition to their diet, the pure air, sunlight, cold water, hard work, and exercise were doing them good, and they planted leeks, celery, rutabagas, turnips, peas, and more radishes and lettuce.
- 9 All along, Dorothy maintained contact with the Devas. Overseen by the Landscape Angel, the Devas advised her to think of plants as **divine** and to **radiate** love and appreciation to them. She was given precise growing instructions, and by June, the garden was like nothing anyone had ever seen. Out of the sand grew tall, healthy and abundant vegetables. Their Brussels sprouts reached two feet in height, whereas just across the way,

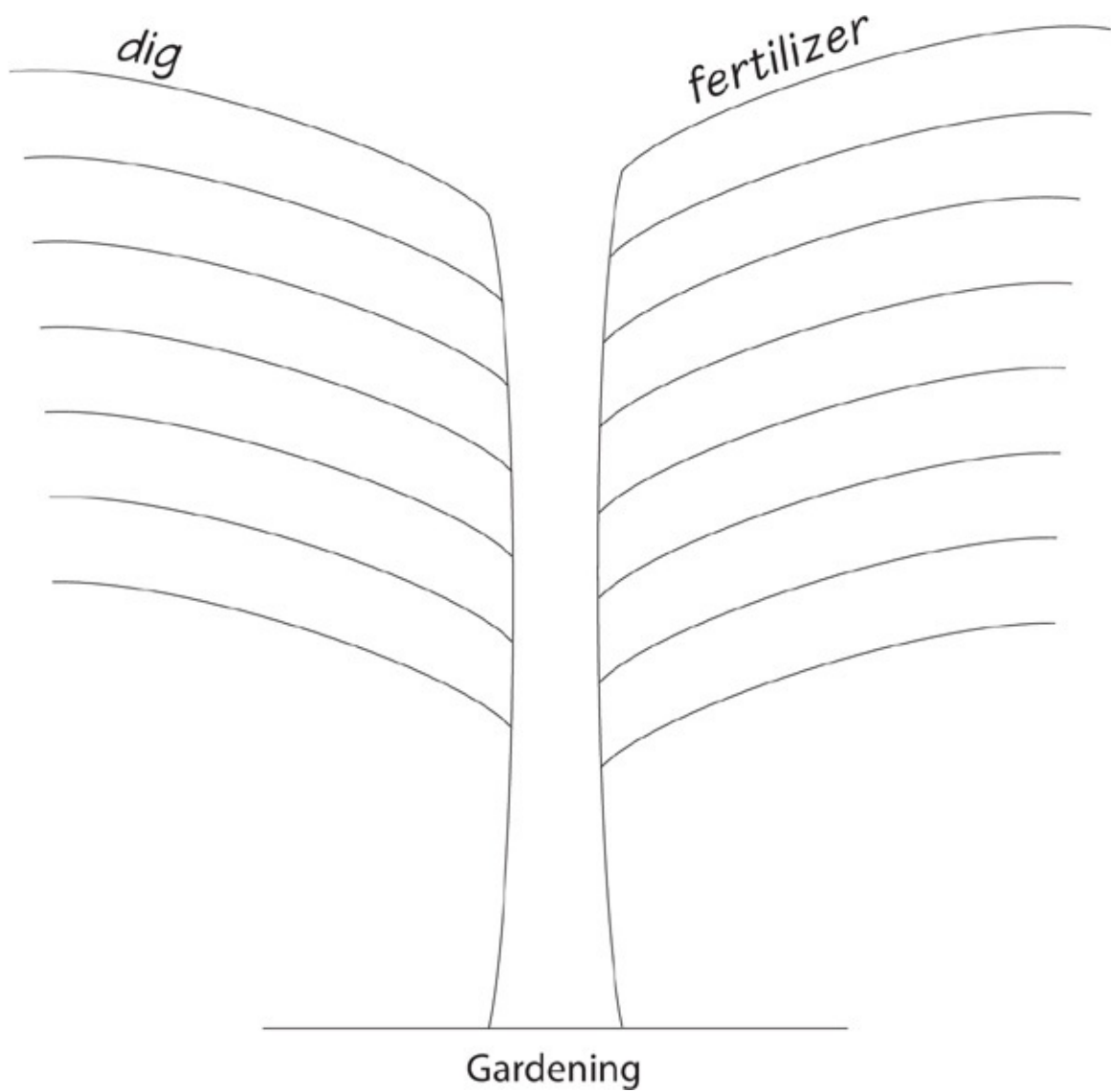
they stopped growing at two or three inches. Their blackberries were the only ones in the entire county to produce fruit.

- 10 Five years later, 65 different vegetables, 21 kinds of fruit, and more than 40 medicinal and culinary herbs were flourishing in the garden. Beautiful flowers and luscious trees were turning the caravan park into a botanical garden and a major curiosity. Locals flocked to see the wonders that were occurring at the site and to buy surplus produce. Horticulturalists, professional gardeners, members of agricultural societies, lords and ladies—all were at a loss to explain the beauty and bounty in terms of either traditional horticulture or organic husbandry. Sir George Trevelyan, a respected scholar and educator, was **astonished** at the superior quality of the vegetables and flowers. He could only conclude that something else—Factor X—was at play, and that if Caddy’s methods were applied to the Sahara, surely roses would bloom in the desert.
- 11 Of course, there were critics and skeptics, but the majority of visitors couldn’t help but feel the spiritual power of the gardens and its residents. After Peter published a series of pamphlets about the group’s experience, people from all walks of life and all over the world came to see and believe, and many stayed. Like the garden, the family expanded into a community,² and the caravan park evolved into a New Age center of light. By **embracing** all things and all beings as a part of creation and by cooperating fully with nature, Peter, Eileen, and Dorothy turned a wasteland into an earthly paradise.
- 12 Although the Caddys have since died—Peter Caddy died in 1994 and Eileen in 2006—the community carries on, 50 years later, as a functioning ecovillage and innovative learning place, and an enduring experiment in **harmonious** living.³

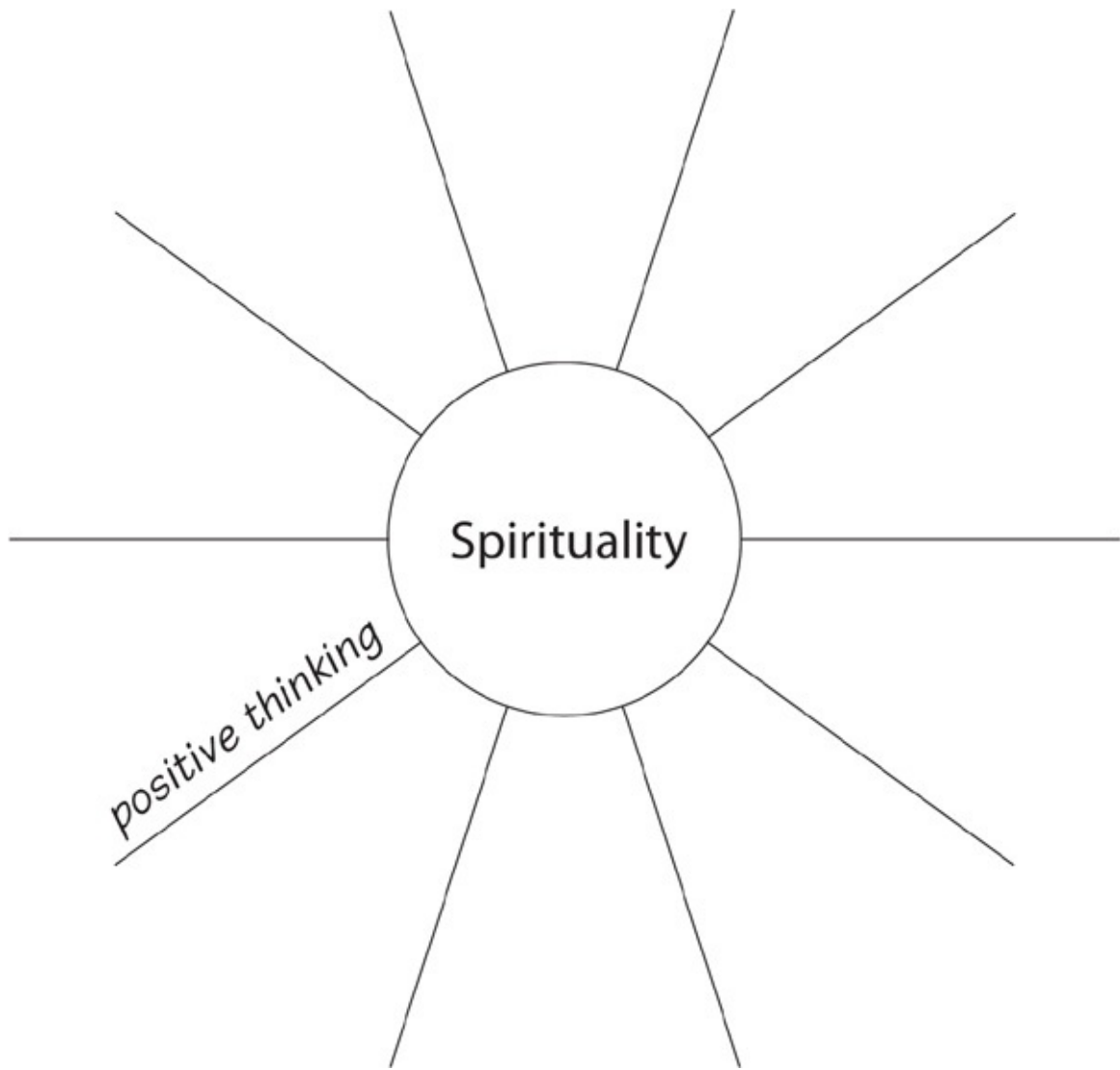
Vocabulary

EXERCISE 11.1

Organizing vocabulary *Add words and phrases from the reading text that relate to gardening in the cluster map below. Put verbs on the left, and nouns on the right. Two examples have been provided for the map.*



Now, add words and phrases from the reading text that relate to spirituality in the cluster map below. An example has been provided for the map.



EXERCISE 11·2

Understanding vocabulary *Indicate the part of speech (n., v., or adj.) for each word in the following list. Then, using a dictionary, indicate the word's definition.*

Word and part of speech	Definition
1. astonished _____	_____
2. absorb _____	_____
3. dismissal _____	_____
4. divine _____	_____
5. edible _____	_____
6. embrace _____	_____
7. guidance _____	_____

8. harmonious _____
9. intuitive _____
10. meditation _____
11. prohibit _____
12. purify _____
13. radiate _____
14. specify _____
15. vibration⁴ _____

EXERCISE 11·3

Using vocabulary *For each of the following sentences, choose the correct answer to fill in the blank.*

1. If you _____ on a regular basis, it will help you relax and balance your physical, mental, and emotional states.
 - a. meditation
 - b. meditative
 - c. meditate
2. When you put your hand on the machine, you can feel the motor _____.
 - a. vibrations
 - b. vibrational
 - c. vibrating
3. When you have to make a difficult decision, it is sometimes a good idea to trust your _____.
 - a. intuition
 - b. intuitive
 - c. intuit
4. When the young actress won the Award for Best Actress, she was _____.
 - a. astonishment
 - b. astonished
 - c. astonish
5. Sometimes, _____ smoking or drinking alcohol without any explanation only encourages such behavior in teenagers.
 - a. prohibition
 - b. prohibited
 - c. prohibiting

6. The recipe _____ the ingredients that are needed.
- specification
 - specific
 - specifies
7. Before people can drink the water from a public water supply, it has to go through a process of _____.
- purification
 - pure
 - purified
8. A sponge _____ water.
- absorption
 - absorbed
 - absorbs
9. When a plane lands at night, lights on the ground _____ the pilot so that he can see the runway.
- guidance
 - guided
 - guide
10. On her wedding day, the bride looked _____.
- radiation
 - radiant
 - radiate
11. The employee was _____, because his boss believed that he had stolen money from the company.
- dismissal
 - dismissive
 - dismissed
12. In some cultures, it is common to greet friends with an _____, such as a hug or kiss on the cheeks.
- embrace
 - embraced
13. It would be a perfect world if everyone could live together in _____.
- harmony
 - harmonious
14. If you go picking wild mushrooms, you should take a book along in order to identify the _____ ones.
- edibility

b. edible

15. The _____ of Greek and Roman mythology possessed miraculous powers.

a. divinities

b. divine

Reading comprehension

EXERCISE 11·4

Reading for main ideas *Fill in the blanks with information from the reading text.*

1. The Caddys and Dorothy Maclean moved to the caravan park at Findhorn Bay, because

_____.

2. Peter Caddy decided to plant a garden, because _____

_____.

3. Their chances of growing a successful garden didn't appear very good, because

_____.

4. The Caddys and Dorothy Maclean changed their diet, because _____

_____.

5. When they planted and tended their garden, they followed Dorothy's instructions, because

_____.

6. Locals and horticulturalists who visited the garden were astonished, because

_____.

7. Findhorn attracted a community of people from all over the world, because

_____.

8. The Caddys and Dorothy Maclean turned Findhorn into a paradise, because

_____.

EXERCISE 11·5

Reading for details *Rewrite the following sentences, correcting the errors.*

1. Findhorn Bay is located in northern England.

2. The Findhorn Bay Caravan Park was an ideal site for a family to spend the winter.

3. Peter Caddy was a sensitive.

4. Peter Caddy was able to find a job right away in the village of Findhorn to support his family.

5. Peter, Eileen, and Dorothy were experienced gardeners.

6. The family continued to eat the way they had before they moved to Findhorn.

7. Eileen meditated in the caravan when everyone else was asleep.

8. Dorothy made contact with the neighbors, who gave her gardening instructions.

9. Sir George Trevelyan was not impressed with the quality of the Findhorn vegetables and flowers.

10. It took them more than 10 years to establish their garden.

EXERCISE 11·6

Reading for facts and figures *Answer each of the following questions with information from the reading text.*

1. How big were the cabbages at Findhorn? _____
2. How tall were the delphiniums? _____
3. How high did the Brussels sprouts grow? _____
4. How many kinds of vegetables were grown in the garden? _____
5. How many kinds of fruit were grown? _____
6. How many medicinal and culinary herbs were grown? _____
7. How long has the Findhorn community existed? _____
8. What is the community's current population? _____

EXERCISE 11·7

Reading for meaning *Indicate whether each of the following statements from the reading text signifies a positive or negative experience for the founders of Findhorn. Then, give the reason for your choice.*

1. "Findhorn Bay Caravan Park was one step above homelessness."

Positive

Negative

Reason _____

2. “Even this [more private and sheltered site] was a far cry from the comforts they had been used to.”

Positive

Negative

Reason _____

3. “As if by magic, assistance started coming their way.”

Positive

Negative

Reason _____

4. “With no job, no money, and no place to go, the group found themselves at the bottom of the barrel.”

Positive

Negative

Reason _____

5. “By June, the garden was like nothing anyone had ever seen.”

Positive

Negative

Reason _____

Reading skills

EXERCISE 11·8

Summary *Imagine that you are a newspaper or television reporter who is interviewing Dorothy Maclean on the occasion of the 50th anniversary of the Findhorn Community. Write down a list of questions about the most important events in the history of the community.*

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for more information about gardening.

Growing a garden

ACTIVITY 11.1

Exchange experiences *Ask your partner the following questions, and add a question of your own.*

- 1. Do you think it's a good idea to plant your own garden? Why or why not?

Have you ever grown a garden or helped someone work in a garden? Describe the experience.

- 2. If you were to grow a garden, what would you plant? Write down the different kinds of plants that you would grow.

Vegetables _____

Fruit _____

Berries _____

Herbs _____

Flowers _____

3. Your question

Discussion *Share your answers with another partner or with the whole group.*

ACTIVITY 11·2

Search the Web *Find tips and advice about how to grow a garden, and record the information below.*

Source of advice _____

URL www. _____

Main tips

Source of advice _____

URL www. _____

Main tips

Source of advice

URL

Main tips

ACTIVITY 11·3

Writing *Describe your ideal garden.*

¹Here, *sensitive* describes a person who has extrasensory perception and is able to receive messages or sense things that normal human beings are not usually aware of.

²By 1972, the population had increased to 120 people. Today, more than 320 people and 30 organizations belong to the Findhorn Foundation and Community. The park occupies a 30-acre site, with 300 permanent residents. In 2012, the Findhorn Foundation celebrated its fiftieth anniversary.

³Born in 1920, Dorothy Maclean still lives in Findhorn.

⁴In the context of the reading text, *vibration* is a mood or spiritual atmosphere felt among people.

Aron Ralston

Surviving the worst

Pre-reading

How dangerous do you consider the following outdoor sports and activities?

	Not dangerous	Somewhat dangerous	Dangerous	Extremely Dangerous
Alpine skiing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bungee jumping	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Mountain biking	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Mountain climbing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Rock climbing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Scuba diving	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Skateboarding	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sky diving	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Surfing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Whitewater canoeing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Reading text

- 1 Some people will do anything for fun. They'll climb sheer rock faces or rappel down twisted canyons. They'll dive off cliffs, ski down glaciers, or jump out of airplanes. No mountain is too high, no river too wild, no terrain too rough or rugged.
- 2 So what makes people risk their necks in out-of-the-way places? Are they bored with life as most people know it? Do they feel more at home in the wilderness than in the city? Are they crazy egomaniacs, or reckless daredevils? Are they addicted to the adrenalin rush? Or do they feel most alive when they're facing death? But what happens when they push their luck, when something goes wrong and they end up in a situation beyond their control? These are questions to which Aron Ralston, thrill-seeker extraordinaire, would know the answers.
- 3 An honor student with a bright future, Aron graduated from Carnegie Mellon University in Pittsburgh with majors in mechanical engineering and French. He landed a good job as a mechanical engineer with Intel, but he quit after five years and moved to Aspen, Colorado, to be closer to the mountain country he loved. Aron **aspired** to become the first person to climb, alone and in winter, all 59 of Colorado's mountains higher than 14,000 feet. By spring 2003, he had scaled 45 of them, but the melting snow-tops were becoming too treacherous, so he turned to other challenges.

4 On April 26, 2003, 27-year-old Ralston decided to go on a 30-mile circuit of solitary biking and rappelling in the slot canyons¹ of southeastern Utah. He put on a his favorite Phish T-shirt, two pairs of lightweight shorts, running shoes, and thick wool-blend socks. He packed his rappelling gear, a headlamp, headphones, a CD player, extra AA batteries, a digital camera, a mini-digital video camcorder, an imitation Leatherman multitool with pliers and two pocketknife blades, a gallon of water in an insulated hydration pouch, a one-liter plastic water bottle, five chocolate bars, and two burritos. He threw his mountain bike into his truck and drove five hours to Blue John Canyon.² He usually left his itinerary with friends, but because he didn't know exactly where he was going, he left a note that said "Utah." He planned to be back home later that night for a party with friends.

5 It was a beautiful day for the "walk in the park" Aron had in mind. He parked his truck at Horseshoe Canyon Trailhead, biked 15 miles to Blue John Canyon Trailhead, and continued on foot. Along the way, he met two young women and spent some time with them exploring the canyon, but at 2 P.M. they parted company. On his last climb of the day through a three-foot-wide slot canyon, he **encountered** a large chockstone the size of a large bus tire wedged between the walls. He kicked at it to test its tightness, then squatted to get a handhold as he lowered himself. While still dangling from the rock, he could feel it shift. He knew he was in trouble. Just as he let go, the boulder slipped and fell. Aron **instinctively** held up his hands to protect himself, but the rock came crashing down, first smashing his left hand, then pinning and crushing his right forearm against the wall. Aron was trapped.

6 At first, he was overcome with disbelief. In a panic, he tried to yank his hand free, but the frantic motion only **intensified** the pain. When the adrenalin and anxiety **subsided**, he began to consider his options:

- ◆ Wait and hope someone would come along and get help
- ◆ Try to free his hand by chipping away at the rock
- ◆ Use his climbing equipment to try to move the rock
- ◆ Cut off his arm

7 Not only was Aron in a physical **predicament**, but he had only 500 calories of food and 22 ounces of water that he would have to **ration** to keep himself alive. He made a harness from his climbing equipment so that he could take the weight off his legs and maneuver in the **confines** of the canyon. Unable to sleep, Aron pecked and chipped at the chockstone with his utility knife for the next three days, but he was no match for the rock. Next, he tried to rig his climbing gear to move the boulder, but it wouldn't budge.³ During the day, sunshine **penetrated** the canyon only enough to warm his lower legs. At night, temperatures dropped so that he shivered and shook with hypothermia. To document what was happening and to share his feelings with his family, Aron videotaped himself. By Tuesday, he ran out of food and water, and **resorted to** drinking his own urine. By Wednesday, the chances of rescue were getting slimmer. Not expecting to survive the night of April 30, he carved his name and the date in the stone wall and recorded a farewell message to his parents.

8 **Deprived** of sleep, Aron hovered between states of lucidity and delirium. In a moment

of clarity, he realized that the boulder had been waiting for him all along and that his own choices had led him to where he was. In a hallucinatory state, Aron saw a three-year-old boy playing with a one-armed man. If the boy were his son and if he wanted that vision to come true, there was only one thing he could do. Aron decided to cut off his arm.

- 9 As early as Sunday, Aron had **contemplated** amputating his arm. The pressure of the rock had immediately cut off the circulation of blood to his hand. Although he could jab his utility knife into the **decomposing** flesh, the blade was too dull to cut through bone. His only alternative now was to break his arm. Under **excruciating** pain, he proceeded to use the boulder as resistance and the weight of his body to snap the bones in his forearm. He then tied the rubber hose from his hydration pack around his arm as a tourniquet, and through waves of pain, he sawed off his arm below the elbow. The amputation took him one hour.
- 10 Aron wrapped his stump in a plastic grocery bag, made a sling for his arm, and took one last picture of the boulder and his **severed** arm. He then rappelled almost 70 feet down to the bottom of the canyon and hiked five miles in the afternoon heat until he met a Dutch family on vacation. Despite severe dehydration, shock, and the loss of one and a half liters of blood and 40 pounds of body weight, Aron was able to keep on walking in the company of the Dutch man, while the woman and their son managed to attract a search helicopter.⁴ Twelve minutes later, and six hours after his amputation, Aron was carried into the hospital at Moab.
- 11 Few ordeals are as heroic as Aron Ralston's,⁵ especially when one considers that since his accident he has returned to Blue John Canyon several times, and he still climbs mountains with a special prosthetic limb. When he goes off by himself, however, Aron leaves an itinerary, the location of his vehicle, and the name of the local sheriff with his family. In addition to pursuing outdoor adventures, he does nonprofit work and is a motivational speaker. He is married, and the father of the boy whose image saved his life.
- 12 At the end of his book, *Between a Rock and a Hard Place*, Aron wrote that "our purpose as spiritual beings is to follow our bliss, seek our passions, and live our lives as inspiration to others." His story proves him true to his words.

Vocabulary

EXERCISE 12·1

Organizing vocabulary List the words and phrases from the reading text that relate to the following headings. Add the part of speech (n., adj., v., or phr. for phrase) for each word or phrase. An example has been provided for each heading.

Danger*risk your neck (phr.)*

Outdoor activities*climbing (n.)*

Movement*dangle (v.)*

EXERCISE 12·2

Understanding and using vocabulary Complete the following chart with the correct forms of the words from the reading text.

Noun	Adjective/adverb	Verb
1. confines	<hr/>	<hr/>
2. <hr/>	deprived	<hr/>
3. <hr/>	<hr/>	contemplate
4. <hr/>	<hr/>	intensify
5. <hr/>	<hr/>	penetrate
6. <hr/>	X	aspire
7. <hr/>	decomposing	<hr/>

8. _____	X	encounter
9. _____	X	ration
10. _____	severed	_____
11. _____	instinctive(ly)	X
12. predicament	X	X
13. X	X	resort to
14. X	X	subside
15. X	excruciating	X

EXERCISE 12·3

Understanding and using vocabulary For each of the following sentences, choose the appropriate word from the chart in Exercise 12-2 as a replacement for the underlined phrase or clause. Be sure to use the correct form of each verb and to pluralize nouns, if necessary.

1. In order to feed his family, the poor man had to adopt an undesirable course of action by stealing bread.

2. On our travels, we unexpectedly met many interesting people with fascinating stories.

3. People living in the slum areas of large cities are suffering a lack of fresh water and sanitation.

4. When the little girl wandered close to the edge of the swimming pool, her mother rushed toward her without consciously thinking and pulled her back to safety.

5. When I entered the cave, I was overwhelmed with the smell of a dead animal that had begun to rot.

6. During the war, the civilian population had to limit the consumption of food, tobacco,

and sugar.

7. The rain came down so hard that it went through our umbrellas.

8. A migraine headache can be intensely painful.

9. Despite the doctor's efforts to calm the patient, his anxiety only increased in strength.

10. The talented young girl has strong ambitions to become a concert violinist.

11. During the operation, the surgeon had to be careful not to cut off any blood vessels or nerves.

12. After the traveler discovered that his passport and wallet had been stolen, he found himself in a difficult situation.

13. A few minutes after I took an aspirin, my headache became less intense.

14. The prisoner was kept in the enclosed area of a jail cell until his hearing.

15. Don has been thinking deeply about quitting his job and going back to college to study medicine.

Reading comprehension

EXERCISE 12·4

Reading for main ideas *Indicate which of the following statements are true (T) and which are false (F). Indicate why the false statements are false.*

1. _____ Aron Ralston liked to take risks and put himself in dangerous situations.

2. _____ Aron was rescued, because his family and friends knew where he had gone.

3. _____ To free himself, Aron had to cut off his right arm below the elbow.

4. _____ Aron tried every other option before he decided to cut off his arm.

5. _____ Aron considered himself the victim of an accident.

6. _____ Aron was able to survive, because he heard his family's voices.

EXERCISE 12·5

Reading for details *Number the 13 events below in chronological order.*

_____ He had a vision of a one-armed man playing with a small boy.

_____ The chockstone slipped and trapped Aron's arm.

_____ He cut off his arm.

_____ Aron explored the canyons with two women that he met.

_____ He carved his name and the date in the stone wall.

- _____ A rescue helicopter picked him up and took him to the hospital in Moab.
- _____ He tried to move the boulder with his climbing gear.
- _____ He met a Dutch family, who helped him.
- _____ Aron Ralston parked his truck at Horseshoe Canyon Trailhead and biked to Blue John Canyon Trailhead.
- _____ He tried to free his arm by chipping at the rock with his utility knife.
- _____ He ran out of food and water.
- _____ He continued on his own and entered a narrow canyon blocked by a large chockstone.
- _____ He wrapped his stump in a plastic bag, made a sling for his arm, and rappelled out of the canyon.

EXERCISE 12·6

Reading for facts and figures *For each of the following sentences, choose the correct answer to fill in the blank.*

1. Aron Ralston's ordeal took place in _____.
 - a. Arizona
 - b. Colorado
 - c. Utah
2. He was trapped in a slot canyon for _____ days.
 - a. four
 - b. five
 - c. six
3. The boulder that crushed his hand weighed _____ pounds.
 - a. 8
 - b. 80
 - c. 800
4. When he got trapped, he had only _____ calories of food.
 - a. 100
 - b. 500
 - c. 1,000
5. It took him _____ to amputate his arm.
 - a. one hour
 - b. two hours
 - c. three hours

6. During his ordeal, he lost _____ pounds.
- 4
 - 14
 - 40
7. After amputating his arm, he lost _____ liter/liters of blood.
- one half
 - one and a half
 - two
8. He had to hike _____ miles before he found help.
- four
 - five
 - six
9. He arrived at the hospital _____ hours after he had amputated his arm.
- four
 - five
 - six
10. Aron _____ about his experience.
- wrote a book
 - made a movie
 - posted a blog

EXERCISE 12·7

Reading for meaning *For each of the following pairs of sentences, choose the boldface phrase in the second sentence that supports the first sentence.*

1. “It was a beautiful day for the ‘walk in the park’ Aron had in mind.”

Aron thought that climbing in Blue John Canyon **would be** | **wouldn’t be** easy.

2. “While still dangling from the rock, he could feel it shift. He knew he was in trouble.”

Aron **had a feeling** | **didn’t have a feeling** that something bad was going to happen to him.

3. “Unable to sleep, Aron pecked and chipped at the chockstone with his utility knife for the next three days, but he was no match for the rock.”

Aron | **The rock** was the winner in the struggle.

4. “In a moment of clarity, he realized that the boulder had been waiting for him all along and that his own choices had led him to where he was.”

Aron took responsibility | didn't take responsibility for his predicament.

5. “As early as Sunday, Aron had contemplated amputating his arm. The pressure of the rock had immediately cut off the circulation of blood to his hand.”

Aron knew that his arm **could be saved | couldn't be saved**.

6. “At the end of his book, *Between a Rock and a Hard Place*, Aron wrote that ‘our purpose as spiritual beings is to follow our bliss, seek our passions, and live our lives as inspiration to others’.”

Paraphrase the quotation.

Reading skills

EXERCISE 12·8

Retelling the story *Imagine that you are Aron Ralston and are keeping a diary of the events that took place in Blue John Canyon. The first entry has been provided for each time period.*

Saturday morning, April 26

Am up bright and early and ready for my trip to Utah. Should be fun.

Saturday afternoon, April 26

I'm in big trouble.

Sunday, April 27

Thought about cutting off my arm, but there's no way I can do it.

Monday, April 28

Have been trying to chip away enough of the boulder to free my arm, but no luck!

Tuesday, April 29

Am out of food and water.

Wednesday, April 30

I did it!

Web search and writing

The activities on the next two pages prompt you to share information with a study partner and to search the Web for more information about survival stories.

Survival stories

ACTIVITY 12.1

Exchange experiences Ask your partner the following questions, and add a question of your own.

1. Have you ever been in a dangerous situation? What do you think you would do if you got lost or trapped in a place and no one knew your whereabouts?

2. What devices and equipment should you carry with you when you travel or go to a remote area?

- | | |
|---|--|
| <input type="checkbox"/> A cell phone | <input type="checkbox"/> A flashlight |
| <input type="checkbox"/> A change of clothing | <input type="checkbox"/> An army knife |
| <input type="checkbox"/> A compass | <input type="checkbox"/> Food |
| <input type="checkbox"/> A digital camera | <input type="checkbox"/> Matches |
| <input type="checkbox"/> A first-aid kit | <input type="checkbox"/> Water |
| <input type="checkbox"/> _____ | <input type="checkbox"/> _____ |

3. Your question _____

Discussion Share your answers with another partner or with the whole group.

EXERCISE 12·1

Search the Web Find stories of people who have survived dangerous situations, such as airplane crashes, shipwrecks, earthquakes and other natural disasters, and strange accidents. Record the following information.

Name of survivor _____

URL www. _____

What happened _____

Name of survivor _____

URL www. _____

What happened _____

Name of survivor

URL

What happened

ACTIVITY 12·2

Writing *Create a list of tips on what people should do if they find themselves in a situation where they are lost or injured.*

