

Unit 1. Robot Helpers

- A. ④ Robots can help them practice.
- B. ② But robots can teach valuable lessons, too.
- C. ③ They can help that person learn important body motions.
- D. ① Robot servers can take food orders in restaurants.

Unit 2. Confidence Through Volunteering

- A. ① Many of us try to be kind to the people we see every day.
- B. ④ Teens who only helped friends and family did not.
- C. ② However, helping strangers is important as well.
- D. ③ She also asked them how they felt about themselves.

Unit 3. A National Hero

- A. ③ He continued to play sports.
- B. ② The doctors had to cut off Terry's right leg.
- C. ④ He called this the Marathon of Hope.
- D. ① When he was 18, Terry developed pain in his right knee.

Unit 4. The Boy Who Grew His Hair

- A. ③ Vinny stopped getting haircuts.
- B. ① When he was five, he found out that some kids get cancer.
- C. ④ But Vinny didn't mind the criticism.
- D. ② Vinny wanted to help, so he decided to donate his hair.

Unit 5. How to Be a Writer

- A. ② This will help a blogger attract readers.
- B. ③ That way, their writing gets better and better.
- C. ④ They want the opportunity to reach those readers.
- D. ① Bloggers can write about anything they choose.

Unit 6. The Time Machine

- A. ④ They help him and give him food to eat.
- B. ② When he tries it out, it takes him 800,000 years into the future!
- C. ③ The people he meets call themselves the Eloi.
- D. ① It was written by H. G. Wells in 1895.

Unit 7. The Two Faces of Dr. Jekyll

- A. ① He is always doing research in his laboratory.
- B. ④ He cannot change back into Dr. Jekyll.
- C. ② He even kills someone.
- D. ③ Jekyll and Hyde are the same person!

Unit 8. The Real Robin Hood?

- A. ① They then had to hide in the woods.
- B. ④ His wife's name was Matilda.
- C. ③ In contrast, Robert was married long before he became a robber.
- D. ② One difference is Maid Marian.

Unit 9. Living Longer

- A. ④ But they probably cannot keep rising forever.
- B. ② For men, it is just over 68.
- C. ① People of all ages get better medical care as well.
- D. ③ The oldest person in history lived to 123.

Unit 10. People with Super Taste

- A. ③ That means they have more taste buds.
- B. ① Others can't stand them.
- C. ④ About 35 percent of all women are super-tasters, while only 10 percent of men are.
- D. ② The difference among these groups is the number of taste buds that they have.

Unit 11. Children's Heights

- A. ② That is a lot, considering most babies are about 50 centimeters at birth.
- B. ③ Between the ages of 2 and 9, most children grow about 6 centimeters per year.
- C. ④ These are called "growth spurts".
- D. ① If not, look back at your own baby photos.

Unit 12. Your Powerful Lungs

- A. ④ Your blood then carries this oxygen to the rest of your body.
- B. ① However, your lungs are equally important.
- C. ③ Your lungs are in your upper chest.
- D. ② They are responsible for putting oxygen into your blood.

Unit 13. Big Data and Math

- A. ① Data is collected each time you go online to play.
- B. ③ By studying gaming data, they learn the average age of the players.
- C. ② In order to be useful, the numbers must be studied.
- D. ④ This helps companies find new customers and improve their games.

Unit 14. The Origin of Measurement

- A. ② A mile was 1,000 steps.
- B. ③ This caused a lot of confusion.
- C. ① It is called "Imperial" because it was used in the former British Empire.
- D. ④ The result was the metric system.

Unit 15. Balance in Nature

- A. ② They fit together perfectly so that no space is wasted.
- B. ① They make shapes that have six equal sides.
- C. ③ Peacocks are an example of bilateral symmetry.
- D. ④ It makes them very attractive to female birds of their kind.

Unit 16. Probability

- A. ① That is when probability is useful.
- B. ④ Therefore, there is a one-in-six chance of rolling a 3.
- C. ② The probability of an event is how likely it is, expressed as a number.
- D. ③ A good example is the roll of a die.