

Unit 1. Technology Can Help

- A. ② You can post photos and stories about the dogs.
- B. ① Then you might decide to walk dogs for the shelter.
- C. ④ Others might send donations to help animals.
- D. ③ Today you can use technology to volunteer.

Unit 2. Junior Red Cross

- A. ② The kids also visit sick people.
- B. ① They build houses for them and send them food.
- C. ③ Sometimes they play games with them, too.
- D. ④ They find students who need them.

Unit 3. Make the World Beautiful

- A. ③ The park is in an old part of the city.
- B. ② On Earth Day, the students in Jason's class learn about saving the planet.
- C. ④ Some parts of the park have tall grass and weeds.
- D. ① The students collect the garbage and put it in garbage cans.

Unit 4. Lickity Split

- A. ① But she did help them come up with ways to earn money.
- B. ③ Ten years later, more than thirty young people work at Lickity Split.
- C. ② They lived in a very poor neighborhood.
- D. ④ Their first taste of success will not be their last!

Unit 5. Computers Could Be Your Doctor

- A. ③ They compare the pictures to sick bodies.
- B. ① Computers analyze lots of data to learn what's wrong.
- C. ④ Human doctors study in medical school, and so do computers.
- D. ② They also compare data about diseases people have had before.

Unit 6. The Best for Your Eyes

- A. ④ In time, your eyes will get tired and feel weak.
- B. ③ For the best results, go outside every day.
- C. ① They will soon be as good as new.
- D. ② Every twenty minutes, look at something twenty feet away.

Unit 7. Sunny Days?

- A. ③ The sun comes up later in the winter and goes down earlier.
- B. ② Light from a sun lamp has no bad effects on the body.
- C. ④ This is a bright white light that people use in the morning.
- D. ① One way to help people like this is to use a sun lamp.

Unit 8. Health Signs in Your Nails

- A. ④ Dark lines you can see under nails can be serious.
- B. ① Your body may be using your fingernails to tell you something.
- C. ② This shows their bodies are not getting enough oxygen.
- D. ③ If they are not, it may mean a joint problem.

Unit 9. Be a Virtual Reality Character

- A. ③ That's because with VR, viewers become part of the story.
- B. ① The viewer interacts with the VR world and the characters.
- C. ② Most viewers say it's fun and interesting.
- D. ④ Viewers can feel what the characters feel.

Unit 10. The Family That Writes Together

- A. ④ The company eventually published books by all three sisters.
- B. ② They used men's names as the writers of each book.
- C. ① They decided to try and sell their stories as novels.
- D. ③ The sisters asked a company to publish their novels, but they didn't use their own names.

Unit 11. A Smart Kid

- A. ④ By the time he was eight, he could speak English and Hebrew.
- B. ① Even big books were no problem for Michael.
- C. ③ When he was six years old, Michael started reading books.
- D. ② Since then, Michael has picked up two more languages.

Unit 12. Jules Verne: The Father of the Future

- A. ② Verne wrote in the Year 2889 in 1889.
- B. ① Verne wrote about space travel and landing on the Moon.
- C. ④ In 1865, a company published From the Earth to the Moon.
- D. ③ Long after his death, many of the things Verne predicted came true.

Unit 13. Machine Learning

- A. ④ Computers make faster, better decisions than humans.
- B. ② Can computers learn the same way?
- C. ③ They analyze data, such as the size and speed of an object.
- D. ① From the model, they make decisions.

Unit 14. The Meaning of Zero

- A. ③ Then that number remains unchanged.
- B. ② The number zero shows that there is no amount.
- C. ④ Zero is a special number that we sometimes use as a placeholder.
- D. ① However, you cannot divide (\div) a number by zero.

Unit 15. Kinds of Graphs

- A. ③ Picture graphs use pictures or symbols.
- B. ① Graphs are pictures that help us understand data.
- C. ④ Bar graphs have bars that go up and down or across.
- D. ② Bar graphs compare things between different groups.

Unit 16. Ancient Pyramids and Angles

- A. ② People brought 2.3 million blocks across the Nile River.
- B. ③ That is because all four sides rise at 52-degree angles to the top.
- C. ④ The secret of this angle is science.
- D. ① There are three pyramids in Giza.