

## THE REAL WORLD



Corey Jaskolski explores an underwater cave in Mexico.

**A** Skim the article. What is it? Circle the correct answer.

- a a web page      b a blog post      c an interview

### ENGINEERS OF THE FUTURE

**Interviewer:** Hi Corey, you are an engineer. You explore amazing places around the world. Many young people want to be engineers. What should they study?

**Corey:** They need math and science, but they should also learn many different subjects. Information they learn from these subjects helps them think about problems in creative ways. I'm an engineer, but I make tools and machines for people in many other areas of science.

**Interviewer:** What else should young people do?

**Corey:** Ask lots of questions. That's the biggest part of being a good engineer. Asking questions helps them think of new ideas.

**Interviewer:** That's really helpful. Do you have any other advice for young people?

**Corey:** Go outside and take pictures. I do this a lot, and it's always interesting. You will see lots of cool things, and you can ask lots of questions!

**B** Read the article. Complete the summary. Use the words in the box.

subjects    math    pictures    questions    science

Engineers work in many fields of <sup>1</sup> \_\_\_\_\_. Engineers mainly use science and <sup>2</sup> \_\_\_\_\_ for their jobs, but they need to study many different <sup>3</sup> \_\_\_\_\_ in school. They also need to think creatively about problems. Corey says it is important to ask <sup>4</sup> \_\_\_\_\_. Taking <sup>5</sup> \_\_\_\_\_ helps people think about things in many different ways.