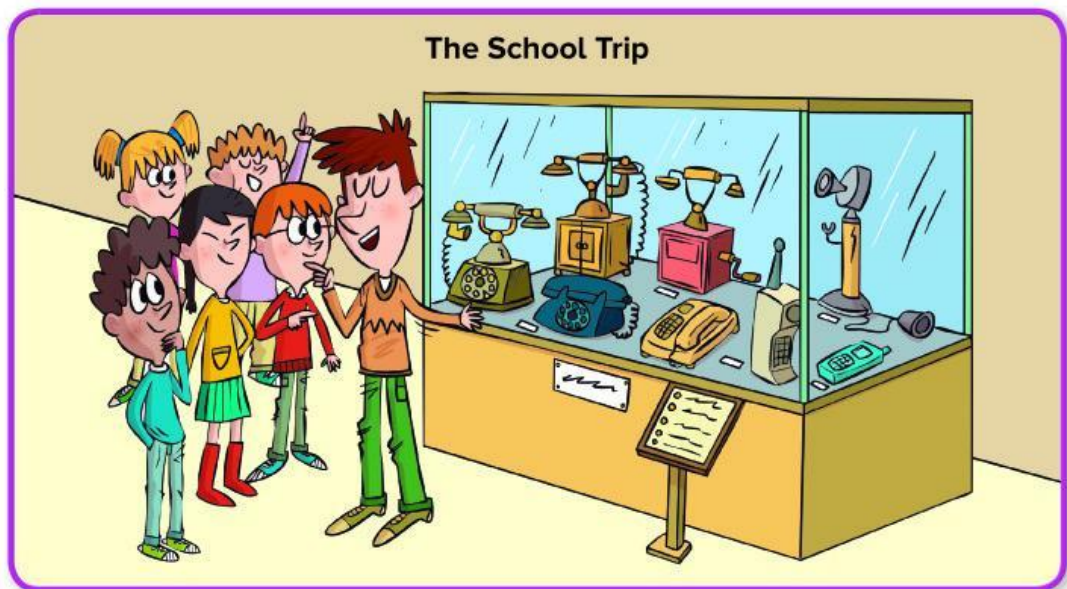


Topic 9

Name:

★ Look at the picture and read the story. Write some words to complete the sentences about the story. You can use 1, 2, 3 or 4 words.



Mr. Rivers had organized a school trip to the science museum. The students were doing a project about different inventions, and Mr. Rivers thought a trip to the museum would be useful.

When they arrived, they walked up the steps and into a large room that was full of different kinds of telephones. "Don't touch anything, students," said Mr. Rivers.

"When was the first telephone invented, Mr. Rivers?" asked Katy. Mr. Rivers pointed to a very unusual appliance that didn't look like a telephone. "It was invented in 1874 by Alexander Graham Bell," he explained. The students looked at the different telephones. Some were wooden, and some were plastic. They were all very big and heavy compared to the students' cell phones.

"Can you find the first cell phone?" asked Mr. Rivers. The children were expecting to find a small phone that looked like their cell phones. So they were very surprised when they saw a phone that was the size of a big book!

"It's huge," said Emma. "I'm glad I don't have to use it. My cell phone is much better!"

Name:

Examples

Mr. Rivers's class went on a school trip to the **science museum**

Mr. Rivers thought **a trip** to the museum would help the children with their school project.

Questions

- 1 At the museum, Mr. Rivers and the children went into where there were lots of telephones.
- 2 Katy wanted to know when the
- 3 Some of the phones of wood.
- 4 The children compared the different phones to cell phones.
- 5 Mr. Rivers asked them if the first cell phone.
- 6 The first cell phone didn't a modern cell phone.
- 7 Emma said the first cell phone was

Name:

★ Read the diary and write the missing words. Write one word on each line.



Example We've just finished our school science project.
Alexa and I have designed our own invention. I had the idea for it,
8 and Alexa all the diagrams. Then we made our
first prototype. There were a lot of problems at the beginning, but we
9 give up. We tested and improved our prototype many
10 times we were happy with it. Now, our invention
11 assembled and ready for production. If our invention
12 is a success, we'll apply for a so that it is officially
recognized as our idea. But I can't tell anyone what it is yet. They'll have
to wait!