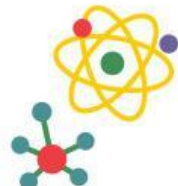


# WHAT DO YOU DO ON SCHOOL DAYS?

1 Look at the pictures and write the names of the school subjects below them.



3

2 Read the descriptions and write the names of the correct school subjects

I learn how to sing and play a musical instrument.

I learn about numbers. I learn how to count and calculate.

I learn about different areas and countries.

I learn how to read, write and speak English.

I learn to draw and paint.

I use technological tools and resources to learn.

I observe and experiment to study the physical and natural world.

3 Read the following text and answer the questions.

## School Subjects and Learning Styles

At school, students study many subjects, but not everyone learns in the same way. Some students enjoy subjects that use language, while others prefer subjects with numbers or experiments.

My favorite subject is English because it helps me communicate with people from different countries. In class, we read longer texts, write short paragraphs, and work in pairs to practice speaking. Sometimes the vocabulary is difficult, but I feel more confident when I practice often. I also like Science, especially biology, because we learn how the human body works. The lessons are more interesting when we do experiments or watch videos. However, experiments take time, and we don't do them every week.

Math is the most challenging subject for me. I understand basic topics, but I need more time to solve problems. If I don't practice at home, I feel confused in class.

I think all school subjects are important because they help students develop different skills and discover what they are good at.

**?** Choose the correct answer

1. What does the text say about how students learn?

- a) All students learn in the same way
- b) Students learn better only with experiments
- c) Students have different learning styles
- d) Students prefer easy subjects

2. Why does the writer like English?

- a) It has no homework
- b) It helps with communication
- c) It is easier than other subjects
- d) It has many experiments

3. When are Science lessons more interesting?

- a) When students read textbooks
- b) When students write paragraphs
- c) When students do experiments or watch videos
- d) When lessons are very short

4. Why does the writer find Math difficult?

- a) The teacher explains too fast
- b) The topics are boring
- c) The writer does not practice enough
- d) There are too many experiments

5. What can we understand from the last paragraph?

- a) Students should choose only one subject
- b) Some subjects are not useful
- c) All subjects help develop different skills
- d) Only difficult subjects are important