

BIOLOGY FAIR

Read and do the multiple choice

Anita Jones, Age 12

Last month, all the science teachers at my junior high school decided to set up a biology fair. They asked all the students to plan and make a project for the two-day fair last week. I was in a group with my best friends Wei-ling, Julio and Pedro. All the groups worked hard on their projects.

My group did an experiment to find out what happens to your teeth when you drink sugary drinks: we used three eggs because their shells are similar to the outside of our teeth. We put them into different glasses with cola, apple juice and plain water. Then we checked how the color changed and took pictures that we pasted on a large whiteboard in the hall.

The other groups from my class worked on a lot of interesting projects, too. It was great to walk around the hall and look at the other students while they worked: one group showed how important light is to grow plants. Another group stopped an apple from turning brown by using lemon juice.

We all worked really hard and at the end of the two weeks our teachers chose the top four projects. They gave a prize to each of them. The top prize went to a group of older students. It's a pity that my group didn't get a prize but that's no so important. I was just pleased we took apart and we had a great time together.

1 How long did the students prepare for the fair?

- A 2 days
- B 1 month
- C 2 weeks

2 What was the main topic of Anita's experiment

- A eggs
- B teeth
- C sugar

3 Where did the students work on their projects?

- A in the hall.
- B in a garden.
- C in their classrooms.

4 What did the group who worked on the apple find out?

- A Apples turn brown when you put them into lemon juice.
- B Apples don't change their color if you use lemon juice.
- C Brown apples turn white with lemon juice.

5 How did Anita feel when the teachers chose the best projects?

- A angry because her group didn't win
- B happy because she enjoyed working with her classmates.
- C tired because her group had done a lot of work.

