Reading Comprehension Worksheet



| Name: | Date: |
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My Science Fair

Last month, my school held a science fair where students got to show off their cool science projects. I decided to do a project about plants and how they grow. I set up an experiment where I planted three bean seeds in different conditions: one in sunlight, one in darkness, and one in the closet. Every day, I watered the seeds and observed any changes.

After a week, the seed in sunlight grew tall and had lots of green leaves. The seed in the closet also sprouted, but it was pale and leaning towards the door for light. The seed in darkness did not grow at all. It was interesting to see how light affects plant growth.

During the science fair, I made a display board to showcase my project. I included pictures of the seeds at different stages, along with information about my experiment and what I learned. I also had a jar with soil and seeds for visitors to see how plants start growing.

Many students and parents visited my booth at the science fair. They asked me questions about my project, and I felt proud to explain all the hard work I had done. Some students even said they wanted to try a similar experiment at home. It was a fun and exciting day!

The science fair was a great opportunity for me to learn more about plants and the scientific method. I enjoyed seeing all the other projects too, from volcano eruptions to homemade slime. I can't wait for next year's science fair to try another cool experiment!

Questions

| 1. What was the topic of the student's science fair project? | |
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| 2. How many bean seeds did the student plant for the experiment? | |
| 3. Describe the growth of the bean seed in darkness. | |
| 4. Why did the student make a display board for the science fair? | |
| 5. What did the student enjoy most about the science fair? | |

Answer Key

- 1. Plants and how they grow.
- 2. Three bean seeds.
- 3. The seed in darkness did not grow at all.
- 4. To showcase the project.
- 5. Explaining the project to visitors.