Science Project Presentation Guide

Dear Parents, 🎡



Next week, students will begin their Science Project Presentations.

Each student will speak for 2–3 minutes and present the work their group created in class.

Please help students prepare a short presentation at home by answering the research questions in a small paragraph.

They should NOT memorize the paragraph and NOT read from a paper — it is only to guide their speaking.

Presentation Ouestions:

- 1. What is your habitat like?
- 2. What strange or unusual living things live there?
- 3. How do these living things survive?
 - How do they get food or water?
 - How do they stay safe?

Below are EXAMPLES ONLY to guide them. These examples are NOT to be memorized or copied.

Example #1 - Ocean Habitat (Guide only)

"My group chose the ocean. The ocean is a wet, deep, and very cold habitat in many places. Many strange animals live there, like the anglerfish, which has a light on its head, and the giant squid, which has huge tentacles. These animals survive by using special body parts. The anglerfish uses its light to catch food, and the giant squid uses its tentacles to protect itself. This is why these animals can live deep in the ocean."

Example #2 - Forest Habitat (Guide only)

"We chose the forest. The forest is a cool, shady place with many tall trees. Some strange animals live there, such as the flying squirrel, which can glide, and the mushroom-shaped fungus, which looks unusual. The animals survive by using the trees for food and safety. Flying squirrels glide from tree to tree to escape predators. This helps them live safely in the forest."

Example #3 - Desert Habitat (Guide only)

"Our habitat is the desert. The desert is very hot and dry, and it has almost no water. Strange living things like the horned lizard and the barrel cactus live there. The horned lizard shoots blood from its eyes to scare predators, and the barrel cactus stores water inside its thick stem. These special features help them stay alive in the desert."

Thank you for your cooperation and support!