

PRACTICE WORKSHEET 1: WHEN THE EARTH SHOOK | CLASS 5 ENVIRONMENTAL STUDIES

Multiple Choice Questions

1. What natural disaster is described in Jasma's story?
 - a. Flood
 - b. Earthquake
 - c. Tsunami
 - d. Cyclone
 2. What happened to Jasma's village during the earthquake?
 - a. The village turned into a lake
 - b. The village was covered in snow
 - c. The village was flattened
 - d. The village caught fire
 3. Why did Jasma's family sleep without a roof during the nights after the earthquake?
 - a. They were enjoying the stars
 - b. They were afraid of another earthquake
 - c. They didn't want to live inside their home
 - d. They were waiting for help
 4. What material was used by Jasma's family to rebuild their house?
 - a. Cement and bricks
 - b. Mud, cow dung, and clay
 - c. Bamboo and grass
 - d. Plastic and steel
 5. What type of roof did Jasma's rebuilt house have?
 - a. Flat cement roof
 - b. Thatched roof
 - c. Concrete roof
 - d. Wooden roof
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Fill in the Blanks

1. During an earthquake, _____ and _____ came to Jasma's village to help the people rebuild their lives.
 2. Engineers designed _____ houses to minimize damage during earthquakes.
 3. The _____ provided food and essentials to the villagers after the disaster.
 4. Jasma's family decorated their house walls with _____ and _____.
 5. Villagers mixed _____ with cow dung to make strong walls.
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True or False

1. Jasma's grandfather survived the earthquake. (True/False)
 2. Engineers and scientists helped Jasma's village by giving suggestions for safer houses. (True/False)
 3. Earthquakes only happen in cities, not villages. (True/False)
 4. People in Jasma's village worked together to rebuild their school. (True/False)
 5. During the earthquake, people stayed inside their houses and were unharmed. (True/False)
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Short Questions

1. What were the immediate effects of the earthquake on Jasma's village?
 2. How did engineers help Jasma's village rebuild after the earthquake?
 3. Why were tents necessary for Jasma's family after the earthquake?
 4. What did Jasma's family use to rebuild their house, and why was it decorated?
 5. How did the villagers support each other during the tough times?
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Long Questions

1. Explain how the villagers rebuilt their lives after the earthquake and what materials they used to reconstruct their homes.
 2. Discuss the role of scientists, engineers, and voluntary groups in helping people recover from natural disasters like earthquakes.
 3. What precautions should people take during an earthquake to stay safe?
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Answer Key

Multiple Choice Questions

1. b. Earthquake
 2. c. The village was flattened
 3. b. They were afraid of another earthquake
 4. b. Mud, cow dung, and clay
 5. b. Thatched roof
-

Fill in the Blanks

1. Scientists, engineers
 2. Safer
 3. Government
 4. Mirrors, designs
 5. Clay
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True or False

1. False
 2. True
 3. False
 4. True
 5. False
-

Short Questions

1. The earthquake destroyed Jasma's village, flattening houses, injuring many people, and causing several deaths.
 2. Engineers suggested designs for houses that would be safer during earthquakes, helping the villagers rebuild stronger homes.
 3. Tents were necessary because the villagers had no shelter and were afraid of another earthquake damaging buildings.
 4. Jasma's family used clay, cow dung, and mud to rebuild their house. They decorated it with mirrors and designs to make it beautiful.
 5. Villagers shared food, cooked together, and helped each other rebuild homes and recover emotionally.
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Long Questions

1. **Rebuilding Lives:** The villagers rebuilt homes using clay, cow dung, and mud with guidance from engineers. They worked together, decorated their houses, and ensured their school was also reconstructed.
2. **Role of Helpers:** Scientists studied the region to minimize future risks, engineers provided safer house designs, and voluntary groups supplied food, medicines, and temporary tents.
3. **Precautions During Earthquakes:** People should move to open spaces, take shelter under sturdy furniture if indoors, and stay away from walls, windows, and heavy objects. Regular drills and preparedness can save lives.