Grade: 1

Subject: Science Topic: Weather



This worksheet contains 3 multiple-choice questions about Weather for Grade 1 Science students. Practice and test your understanding of key concepts. These Grade 1 science questions introduce the concept of cyclones, specifically focusing on their formation over warm ocean water near South India. Students learn to identify cyclones, apply their understanding to build a model demonstrating cyclone winds, and begin to grasp the relationship between warm water and cyclone formation. The questions encourage observational and explanatory skills.

1. What is the name of a big, swirling storm that forms over warm ocean water in South India?

- A) Cyclone
- B) Rainbow
- C) Snowflake
- D) Sunny day



2. Imagine you are building a model of a cyclone. What would you use to show the strong, swirling winds?

- A) Small, still toy cars
- B) A pile of neatly stacked blocks
- C) A spinning top or toy fan
- D) A picture of a calm lake



3. Why do cyclones happen more often over warm ocean water near South India?

- A) The warm water makes the air very cold.
- B) The warm water makes the air very dry.
- C) The warm water makes the air very still and calm.
- D) The warm water makes the air rise and create strong winds.

