

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.

ANSWER KEY

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

A) Cyclone ' CORRECT

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 ' CORRECT

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. ' CORRECT