

STORMS



1. What is a storm?

2. How do all storms start? Select the letter next to the correct answer.

A. when cold, dry air rises
C. when cold, moist air rises

B. when warm, dry air rises
D. when warm, moist air rises

3. What is the difference between a tornado and a hurricane?

4. Read each statement below. Write **True** if the statement is true or **False** if the statement is false on the lines provided.

a. _____ Most thunderstorms form along the edges of warm fronts.

b. _____ The eye of the hurricane is calm.

c. _____ Cyclones and waterspouts are synonyms for a tornado.

5. State **TWO** weather conditions that could be experienced during a thunderstorm.

_____ and _____

6. What are **TWO** safety precautions that should be taken during a storm?

7. Read each description below and write the name of the storm that matches each description.

tornado

thunderstorm

hurricane

STORM	DESCRIPTION
	a small funnel of quickly spinning air
	a small local weather disturbance
	a large tropical storm