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 <u>TWO</u> weather conthunderstorm.	nditions that could be experienced during a	
	and	
6. What are <u>TWO</u> 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