

Name: _____

Date: _____

Section: _____

ASSESSMENT

I. Matching Type

Directions: Read the following questions carefully. Match the Hydrometeorological Hazards in Column B with their descriptions in Column A. Type the letter of the correct answer on the space provided.

COLUMN A	COLUMN B
<ul style="list-style-type: none">____ 1. Overflowing of normal bodies water or its accumulation over areas that are not normally submerged____ 2. Tropical Cyclones with maximum wind speed of 118 to 184 kph____ 3. Increase in the temperature of Eastern and Central Pacific ocean waters.____ 4. Overflowing of water in a short period of time caused by heavy precipitation____ 5. Occurs when dry, moist air, rises to cooler regions of the atmosphere____ 6. Cold ocean temperature in Equatorial Pacific____ 7. Abnormal sea level rise during tropical cyclones	<ul style="list-style-type: none">A. El NiñoB. FlashloodC. FloodD. La NiñaE. Storm surgesF. ThunderstormG. Tropical CycloneH. Typhoon

II. Fill in the blanks.

Directions: Fill in the blanks with words that complete the thought of the concept.

1. Tropical cyclones that exceed the wind speed of 185 kph are called _____.

2. Thunderstorms are storms produced by _____.

3. The increase of below-normal rainfall conditions during El Niño could bring _____ which could negatively impact agricultural livelihood.