

# Hurricane vs Typhoon vs Cyclone

## Fill-in-the-blank

Different names for the same type of storm depending on \_\_\_\_\_ the storm occurs.

All three names are used to describe large rotating storm systems that develop over \_\_\_\_\_. A storm becomes classified as one of these three when the winds exceed \_\_\_\_ MPH. In the Atlantic and Northeast Pacific, the term \_\_\_\_\_ is used. In the \_\_\_\_\_ they are known as typhoons. In the South Pacific and Indian Ocean, they are called \_\_\_\_\_.

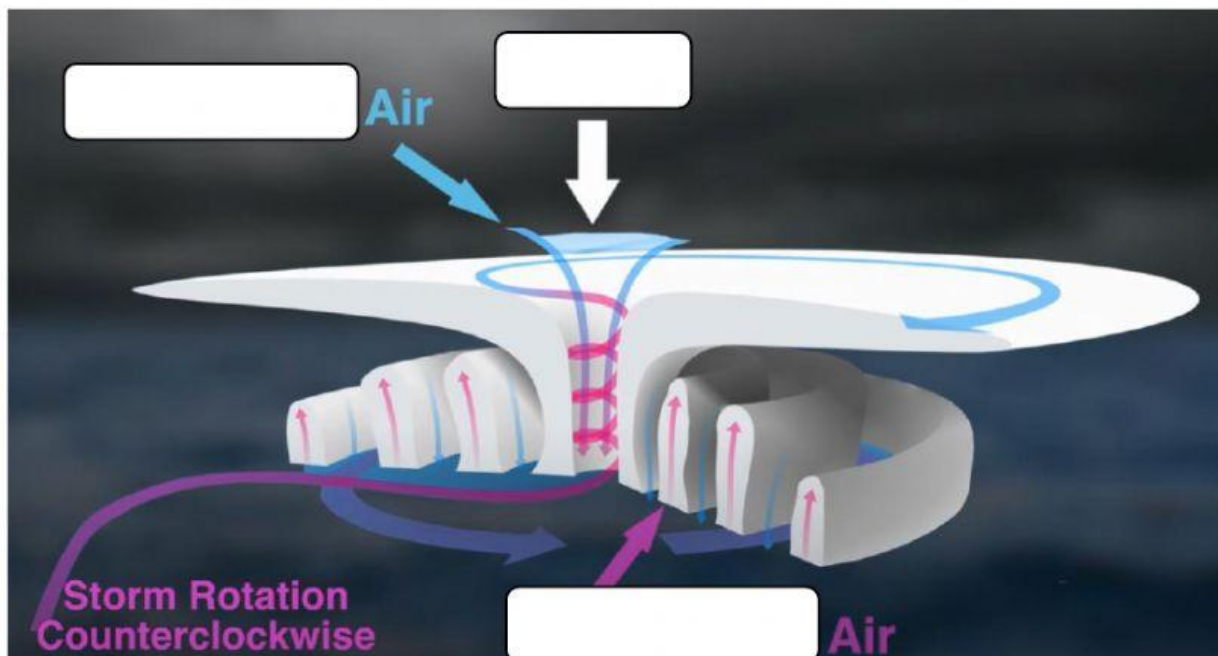
Storms in the Northern Hemisphere rotate \_\_\_\_\_. Storms in the Southern Hemisphere rotate \_\_\_\_\_.

Hurricane season is from \_\_\_\_\_ to \_\_\_\_\_.

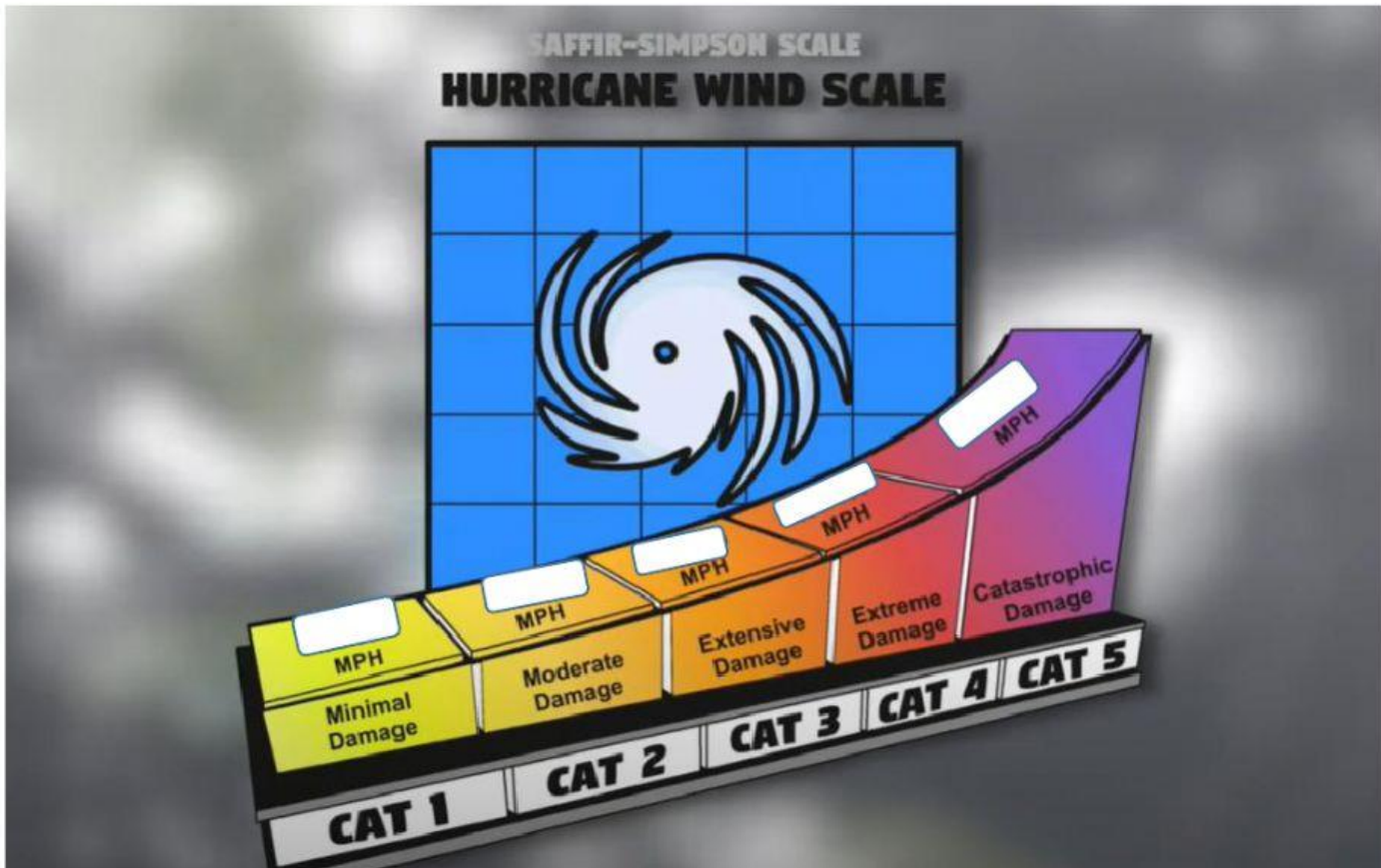
## Word Bank

cyclones	November	Warm tropical waters	74	hurricane
clockwise	counter clockwise	Northwest Pacific	June	Where

The diagram below is of the structure of a Hurricane. Label the diagram



Look at the diagram below. Fill out the wind speeds that match each category of hurricane



The pictures below are of the type and amount of damage caused by each category of hurricane. Order them correctly from CAT 1 to CAT 5.



Label each type of storm that occurs in the oceans shown below.

