

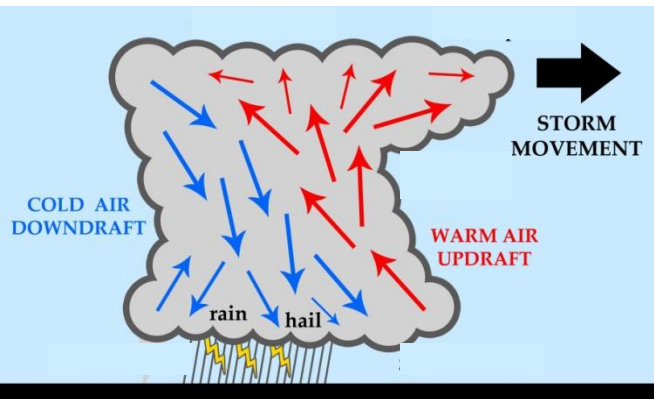
STORMS

Use the websites to learn about the formation of storms. Use what you learn to complete this following questions.

<http://www.srh.noaa.gov/jetstream/tstorms/ingredient.htm> (Thunderstorms)

<http://skydiary.com/kids/tornadoses.html> (Tornados)

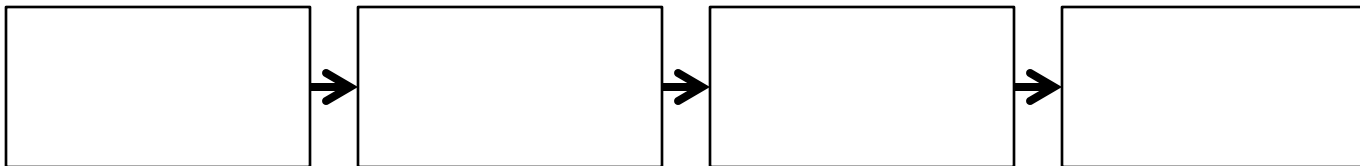
<http://skydiary.com/kids/hurricanes.html> (Hurricanes)



1. This diagram shows the formation of which type of storm? _____
2. Write a definition for this type of storm.

3. Describe the dangers associated with this type of storm?

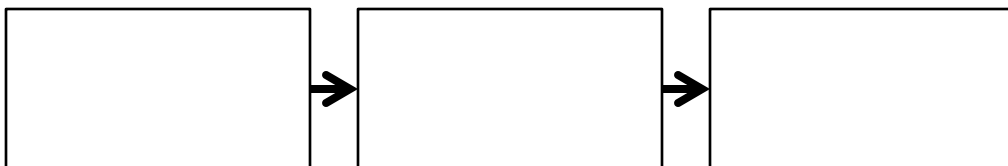
4. Complete the graphic organizer to show how this storm forms.

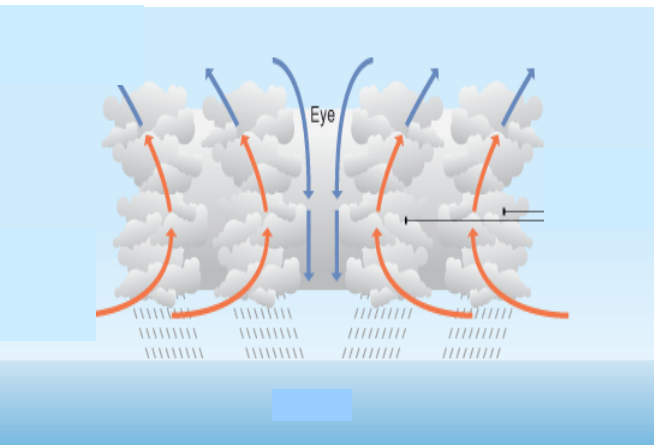


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2. Write a definition for this type of storm.

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Compare and contrast the three main types of storms using a Venn Diagram. Remember... things the storms share are written where the circles overlap. The things that differ are written in the individual circles.

