**Activity #1: Cloud Exploration!**

<table>
<thead>
<tr>
<th>Names of clouds</th>
<th>Draw and describe the clouds</th>
</tr>
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<tbody>
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</table>

**Activity #2: Getting WET with Precipitation!**

What is the temperature when ice melts into water?

What is the temperature when water changes into steam (vapor)?

What is the temperature when the steam (vapor) produces too much pressure for the container to handle and the lid blows off?

**Activity #3: Rising up to form Clouds!**

What is another name for water changing into vapor?
Assessment: Water Cycle Diagram

On the diagram below, please label the following words in the correct area.

- Evaporation (water turning into vapor)
- Precipitation (rain)
- Clouds

As a challenge, add something new to the picture.

- A different type of cloud
- A different type of precipitation