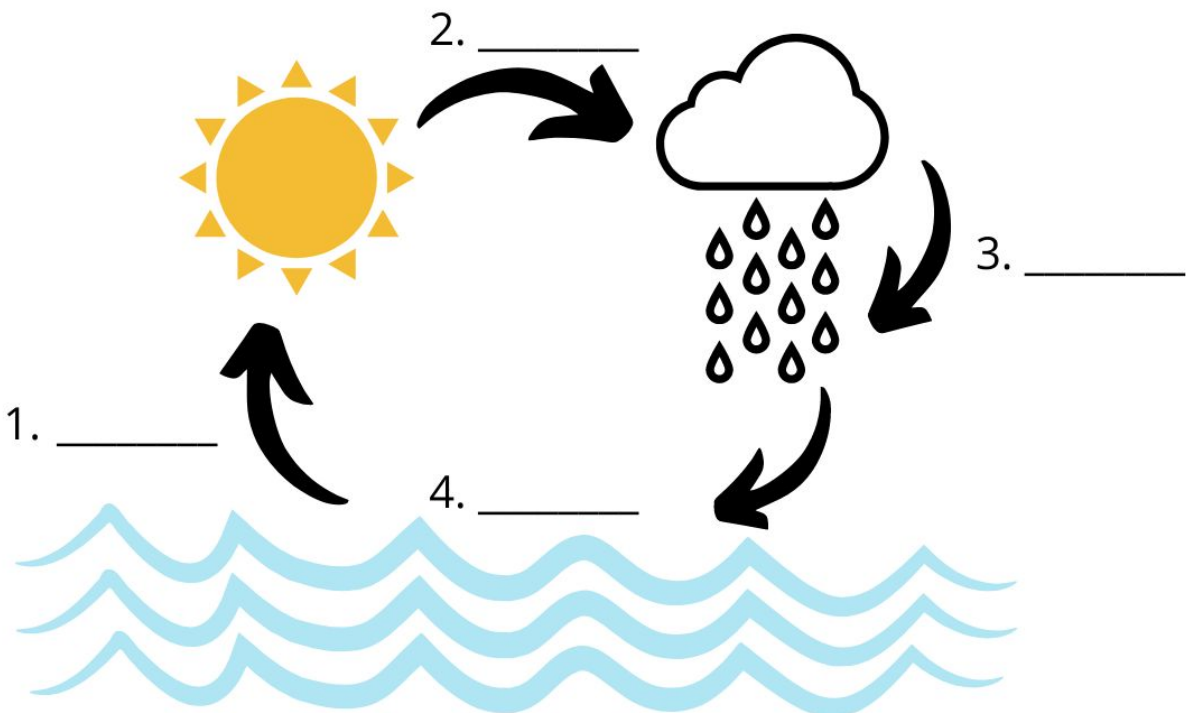


1. Match the definitions on the right to the words on the left

| Key Terms     | Answer | Definition  |
|---------------|--------|---|
| Rain          |        | describes the endless movement of water on Earth  |
| Dew Point     |        | any product that was condensed by atmospheric water vapour and falls to the ground due to gravity                         |
| Acid Rain     |        | Temperature at which clouds form  |
| Water Cycle   |        | droplets of liquid water that have condensed together to form clouds; when accumulated they fall to ground due to gravity |
| Precipitation |        | Caused by atmospheric pollution; can cause harm to environment and indirectly can harm human health                       |

2. Write in the phases of the water cycle in the correct blanks



3. List two the paths precipitation can take after it falls into plants and vegetation instead of being collected in large bodies of water?
4. Explain what happens when each type of precipitation falls to the ground

Rain: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Hail: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Snow: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_