Evaporation

What is Evaporation?

Draw a picture:

Question:

1. When do you see more evaporation?

Experiment #1 :

Draw a picture:

Observations:

Conclusion:

Experiment #2 :

Draw a picture:

Observations:

Conclusion:

Experiment #3 :

Draw a picture:

Observations:

Conclusion:

Precipitation

What is precipitation? The act of water falling to earth.

Draw a picture:

\

Different types of precipitation

Air Temperature in the cloud is above32°

Air Temperature below the cloud is above 32 °

|  |  |
| --- | --- |
| [ain-cloud-coloring-page](http://www.coloringpagebook.com/rain-cloud/rain-cloud-coloring-page/) |  |
| [http://www.supercoloring.com/wp-content/thumbnail/2010_01/Flakes-in-the-cloud-coloring-page.jpg](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&docid=yoOk2eM7mkAWIM&tbnid=Y-E1AxxNL6FkDM:&ved=0CAUQjRw&url=http://www.supercoloring.com/pages/snow-globe/&ei=x6bUUoqDE8nsoASrxoDIDw&psig=AFQjCNEl15udF-kclegKkcfaDgvlVap6jw&ust=1389754432418203)  Air Temperature in the cloud is below 32°  Air Temperature below the cloud is 32 ° |  |
|  |  |

Precipitation

What is precipitation?

Draw a picture:

Different types of precipitation

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

Condensation

What is condensation?

Draw a picture:

Question:

1. When do you see condensation?

Experiment #1 :

Draw a picture:

Observations:

Conclusion:

Experiment #2 :

Draw a picture:

Observations:

Conclusion: