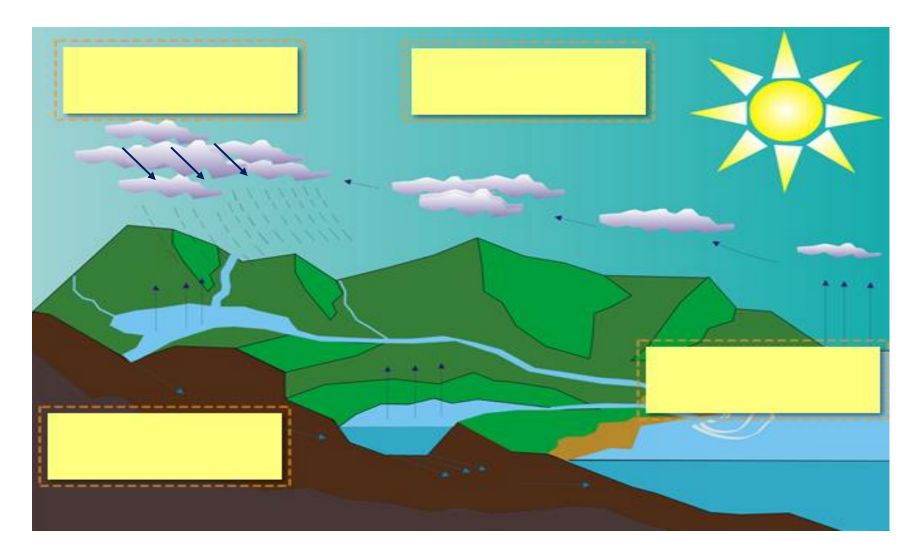
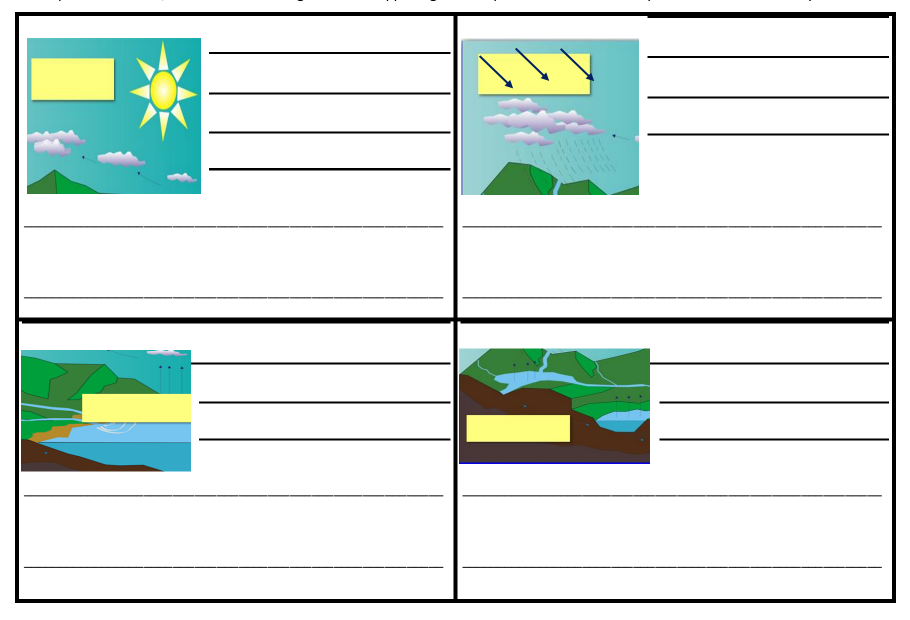
Complete the water cycle diagram by putting the processes in the cycle in the correct box. Be prepared to explain your response.



In complete sentences, describe all the things that are happening in each picture. Be sure to use your academic vocabulary.



Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off



Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off



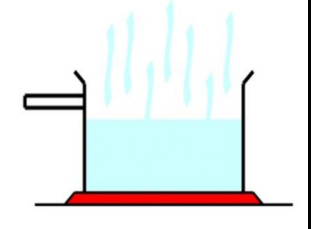
Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off



Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off



Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off



Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off



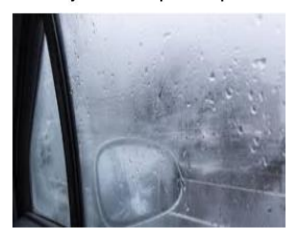
Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off



Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off



Analyze the environment. Explain why evaporation and accumulation would be occurring here. What evidence from the environment helps you draw this conclusion? Justify your answer.

Analyze the environment. Explain why transpiration would be occurring here. What evidence from the environment helps you draw this conclusion? Justify your answer.



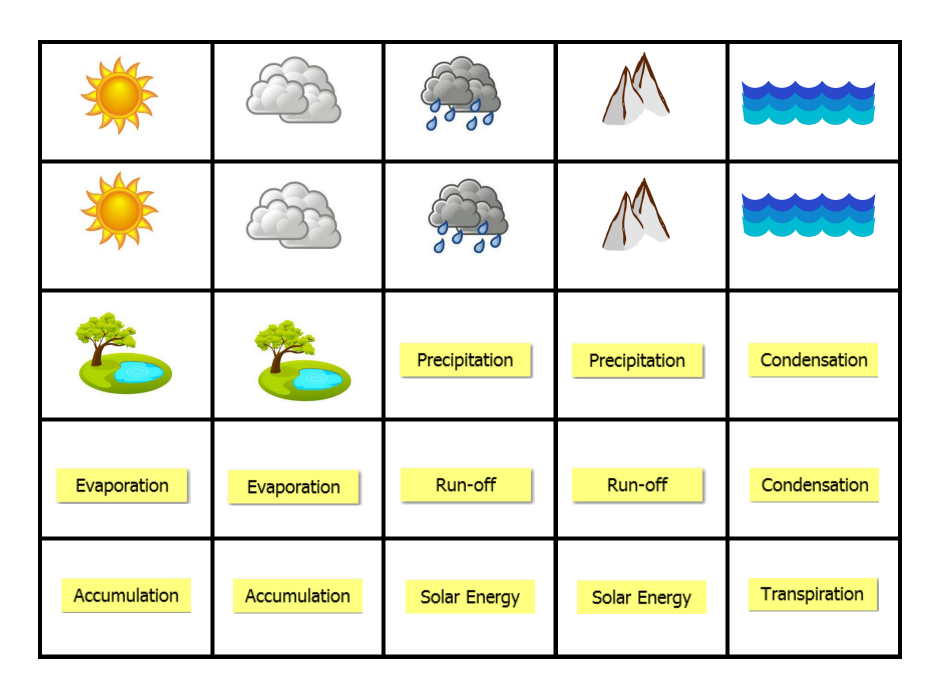


Analyze the environment. Explain why runoff would be occurring here. What evidence from the environment helps you draw this conclusion? Justify your answer.

Analyze the environment. Explain why evaporation and accumulation would be occurring here. What evidence from the environment helps you draw this conclusion? Justify your answer.

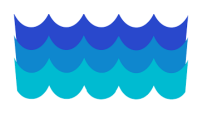






What vocabulary word do these two pictures represent?





What is the relationship between these two pictures?

In what ways could they represent a process in the water cycle?





Describe the difference between these two clouds.

Why does one cloud appear to be darker?





What is the relationship between these two pictures?

What would happen to the picture on the right if, over time, the picture on the left disappeared?





Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off



Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off



Which stage of the water cycle does the picture represent?

- Condensation
- © Evaporation
- Precipitation
- Run-off



Which stage of the water cycle does the picture represent?

- Condensation
- Evaporation
- Precipitation
- Run-off

