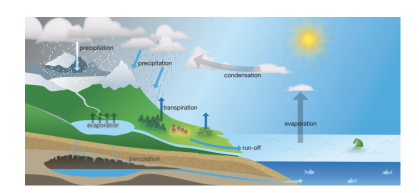
## Water Cycle



Write and answer the following questions in your workbook.

## Questions:

- 1. Why is the movement of water around the environment called a water cycle?
- 2. Thinking of the environment give 2 examples of the water cycle for each of the following:
  - a. Frozen water
  - b. Water gas
  - c. Liquid water
- 3. True or false? The same water you drank today could have been drunk by a dinosaur millions of years ago. Explain and justify your answer.
- 4. How much water on Earth is salt (research)? Can humans drink salt water? Explain your answer.
- 5. Use your knowledge of the Particle Model to explain what happens to the water molecule in the water cycle. You may use a diagram to help.