

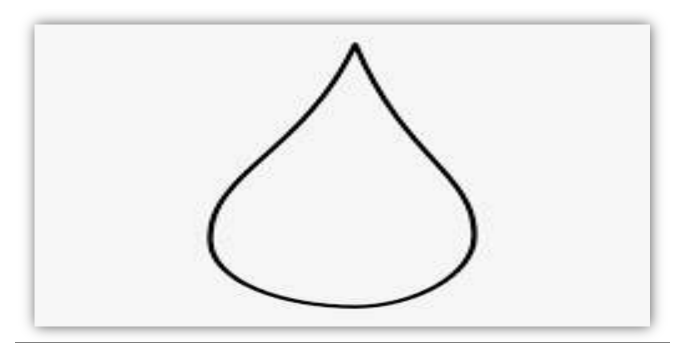
A. Take a look at the two photos (taken by NASA). They show Earth from space. What do you notice? Which are the dominant colours?





B. Where do we find water on Earth? In which forms?

C. Work in pairs. How many words associated with water can you think of? Write them inside the water drop!



D. Can you find the answer to the following question?

In the water cycle:

- a) There is only a beginning, but no ending.
- b) Only the ending is known.
- c) There is neither beginning nor ending.
- d) There is a specific starting point and an end.
- E. Watch the video: https://youtu.be/ncORPosDrjl, take notes, discuss with your partner, and give full answers to the following questions:
- 1) How does water rise up in the air? What is the name of the process?

2) What do the water droplets form in the air? How do we call the process?
3) In which forms does the water return to earth? By which process?
4) Name 4 different places where the water goes when it rains:
5) Do plants contribute to the water cycle? How?
6) What might happen to snow in cold countries?
F. Note down the words that are related to the water cycle. Did you learn any new words? Write them down inside the cloud below. We are going to use them to make a water glossary!

