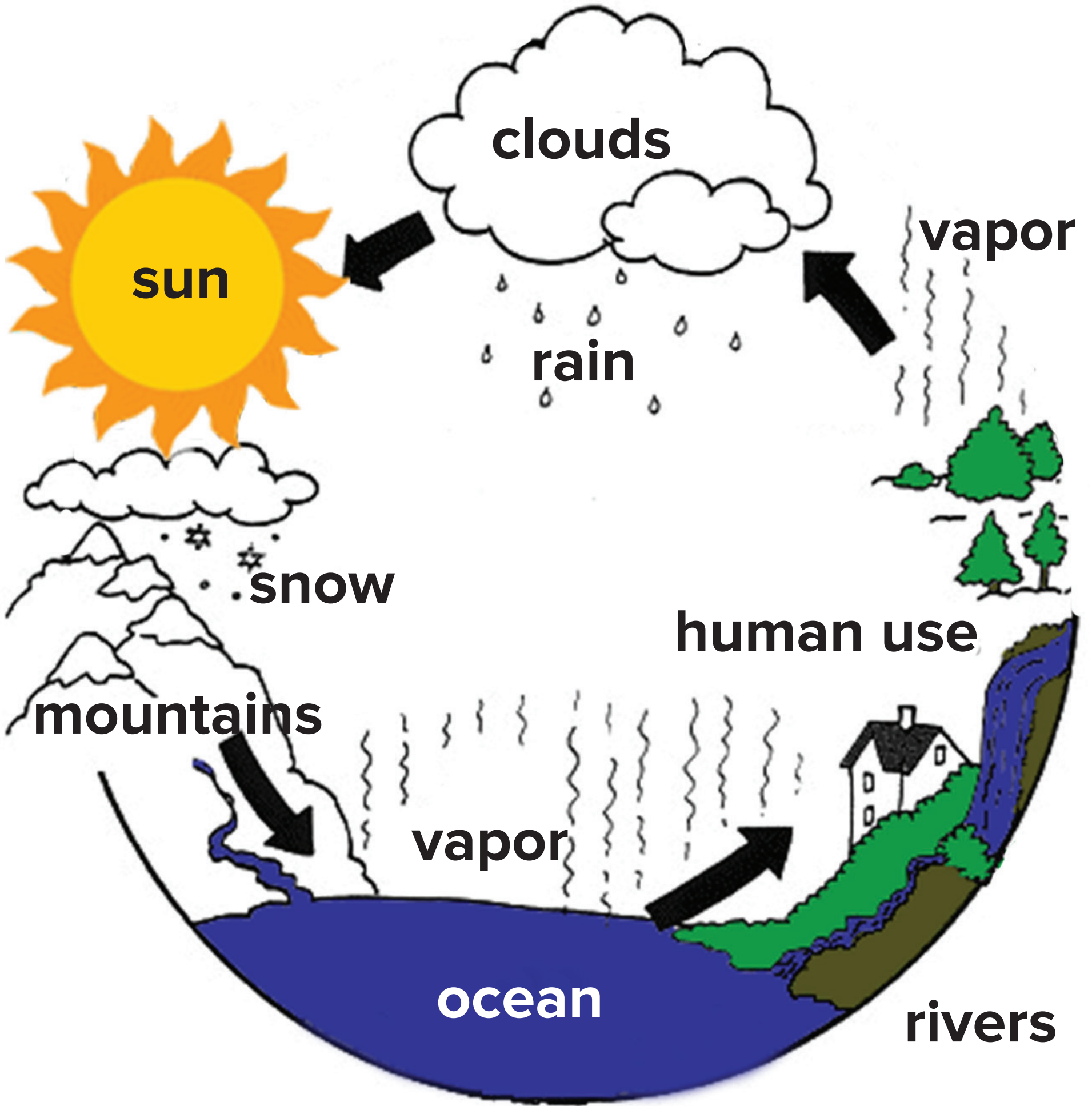


Water Cycle



PAGE 2: FIRST TIME

- Introduce Water Cycle picture
- There is not a factory where someone is making water for us to use. We use water from the environment, then we clean it and return it back to the environment. Water is the ultimate in recycling! That is why it is so important to keep our water clean.
- The water you used this morning to brush your teeth could have been a dinosaur's bath water- that is how long our water has been around. Some day your great grand children will be drinking the same water you used today.

GO TO PAGE 3

PAGE 2: SECOND TIME—CONCLUSION

CONCLUSION (following entire presentation)

You can always go straight to the conclusion from any slide if you run out of time.

CLOSING:

- Hold up the water cycle picture
- It is important to protect water because water is continuously recycled and reused. So we need to protect it and keep it clean.

Q&A

(As time permits)

Use the flushing toilet and ask the students questions. For every correct answer, the student gets to flush the toilet. Try to allow everyone in the class a chance to flush.

SAMPLE QUESTIONS:

- What does the “N” in NEWEA stand for?
- Name one way that you use water.
- Where does the water go after it goes down the drain?
- What is the pipe called that the wastewater travels through?
- Where does the cleaned wastewater go?

END