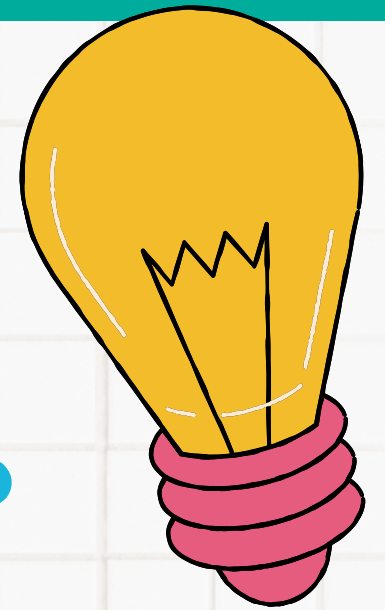
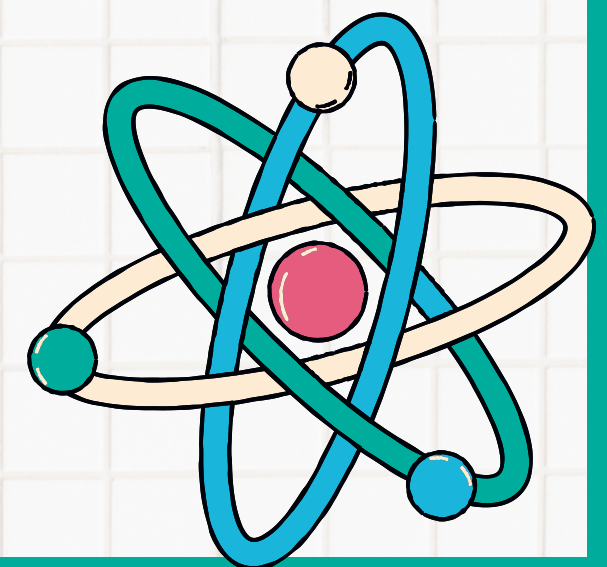


QUESTION OF THE DAY:

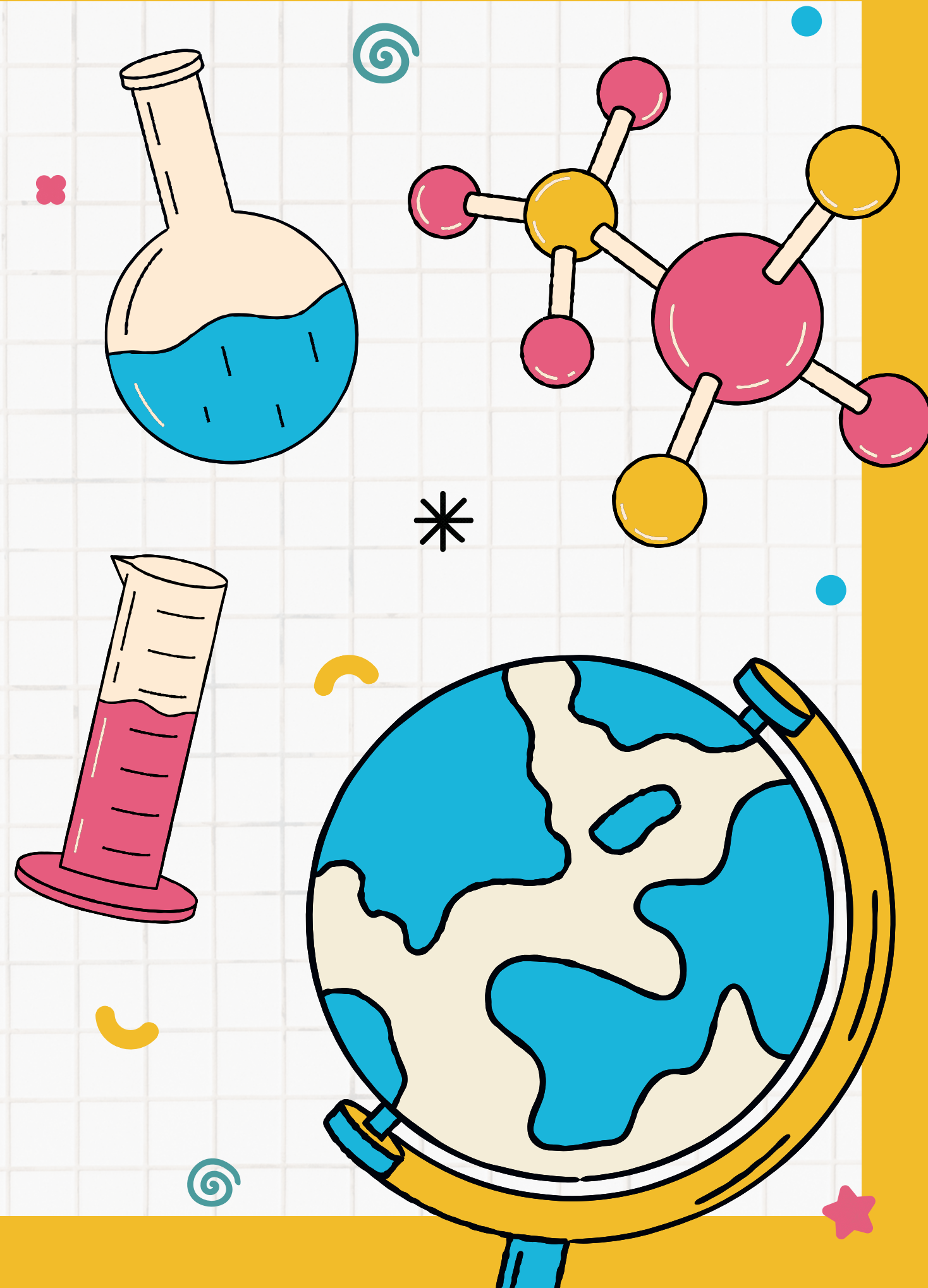


In science, we often gather information with our five senses by watching, listening, smelling, and touching. For example, you may record how the color of a flower changes. What is this process called?

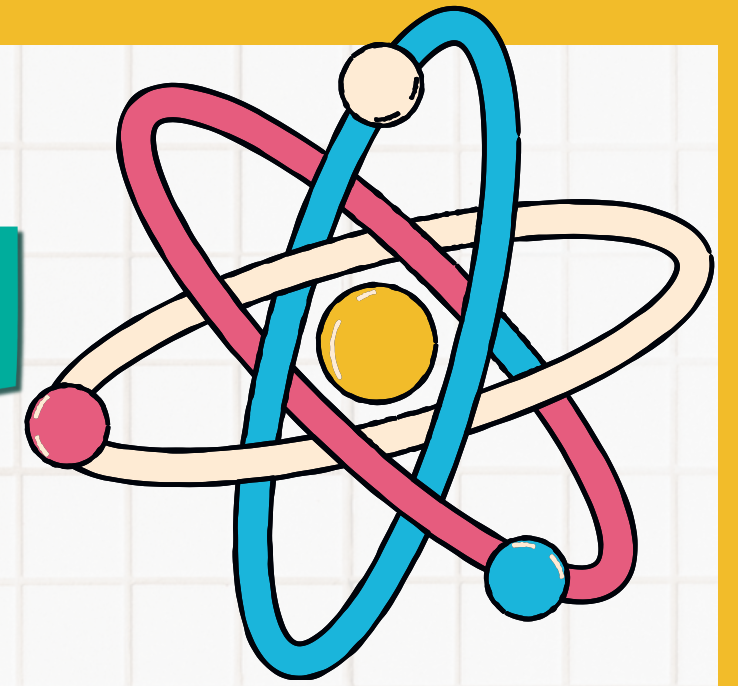
- A. stating hypotheses
- B. forming conclusion
- C. making observations
- D. performing experiments



CONCLUSION



HOW TO DRAW A CONCLUSION



OPINION

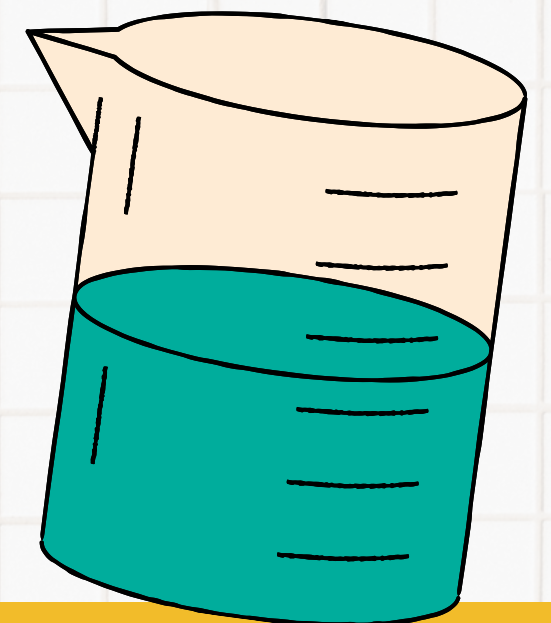
person belief

OBSERVATION

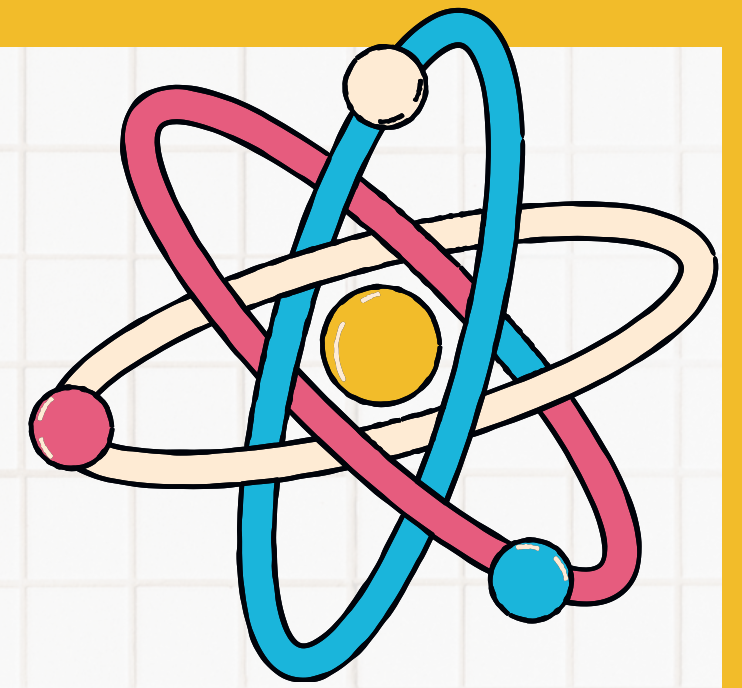
information collected by the 5 senses

INFERENCE

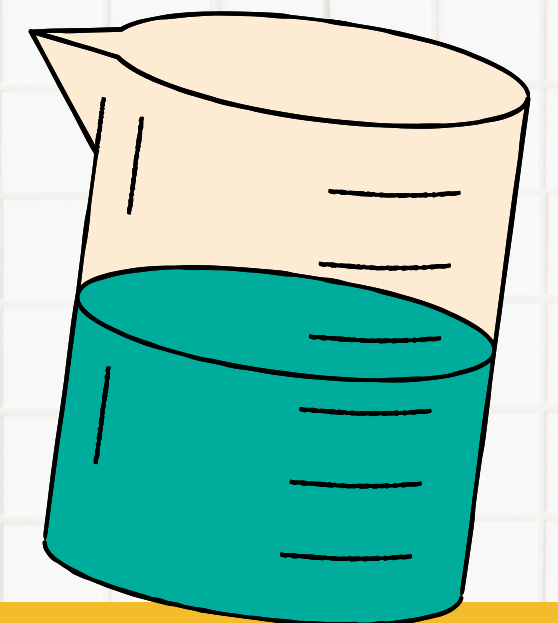
an idea or a conclusion based on an observation



OBSERVATION, OPINION, OR INFERENCE

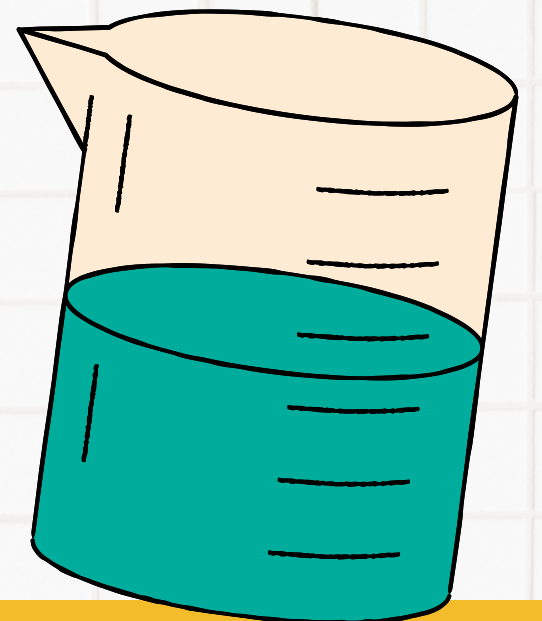
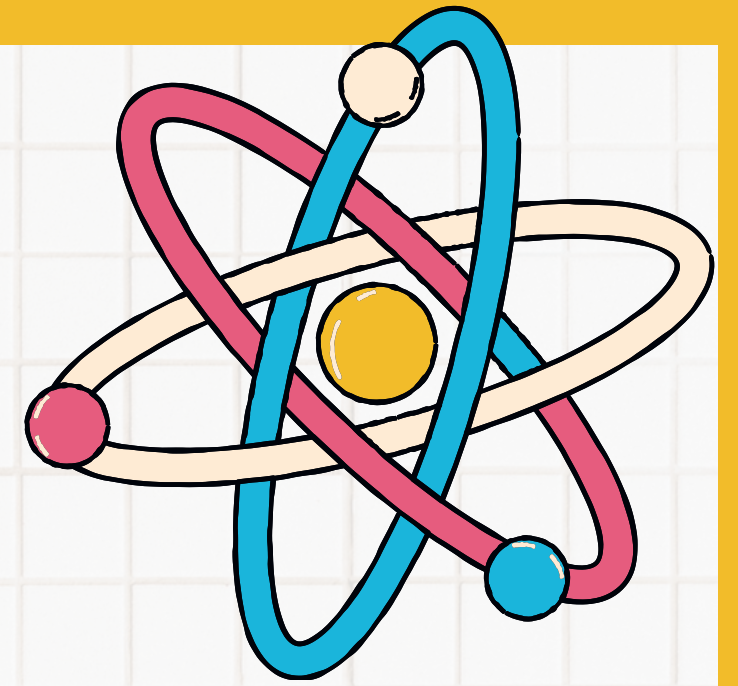


I see a bee flying around a flower.



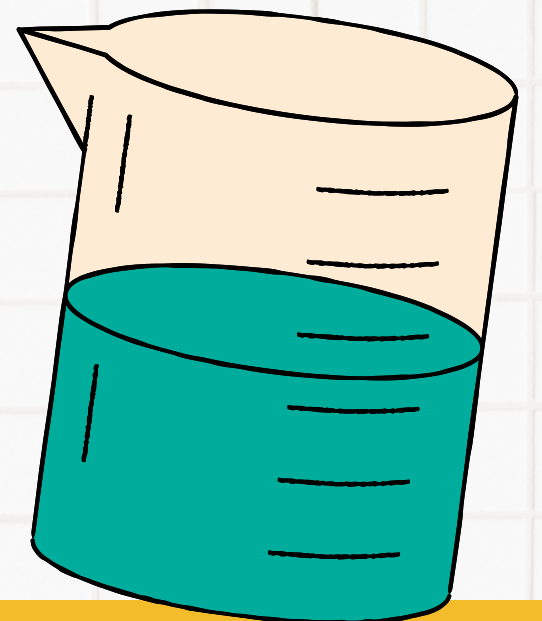
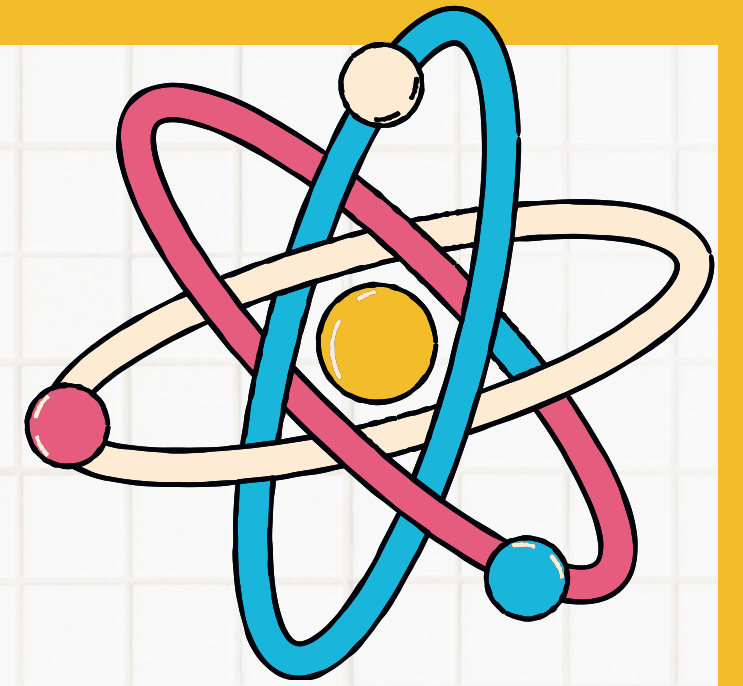
OBSERVATION, OPINION, OR INFERENCE

**Chocolate ice cream is the best ice
cream in the world.**



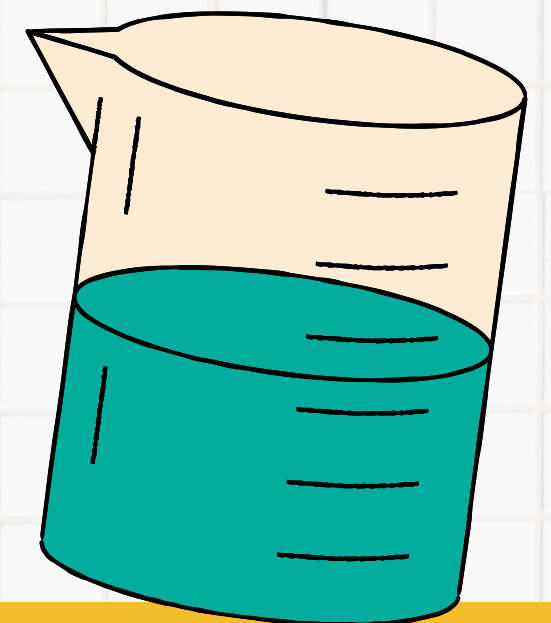
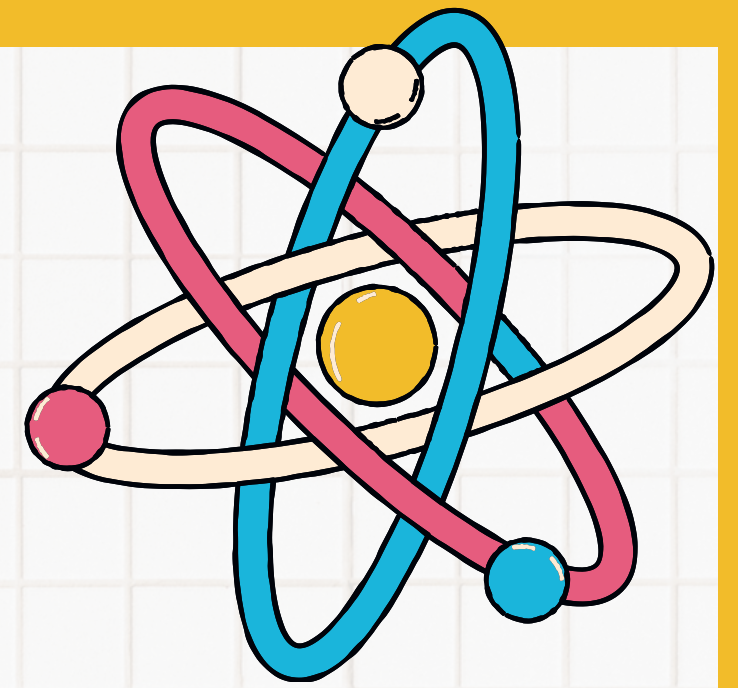
OBSERVATION, OPINION, OR INFERENCE

The milk is bad.



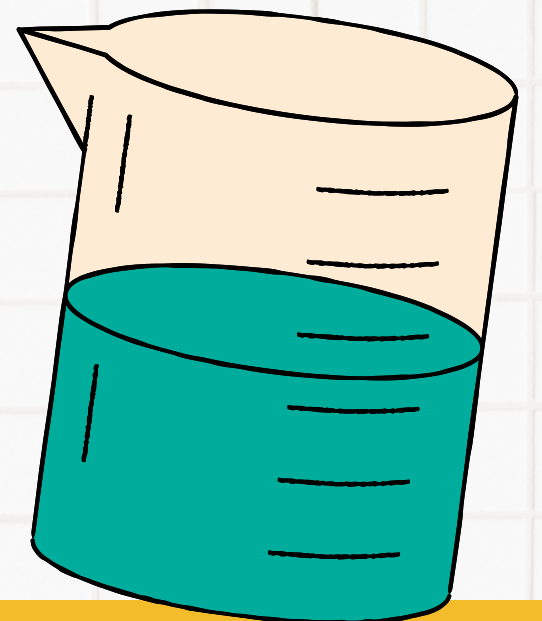
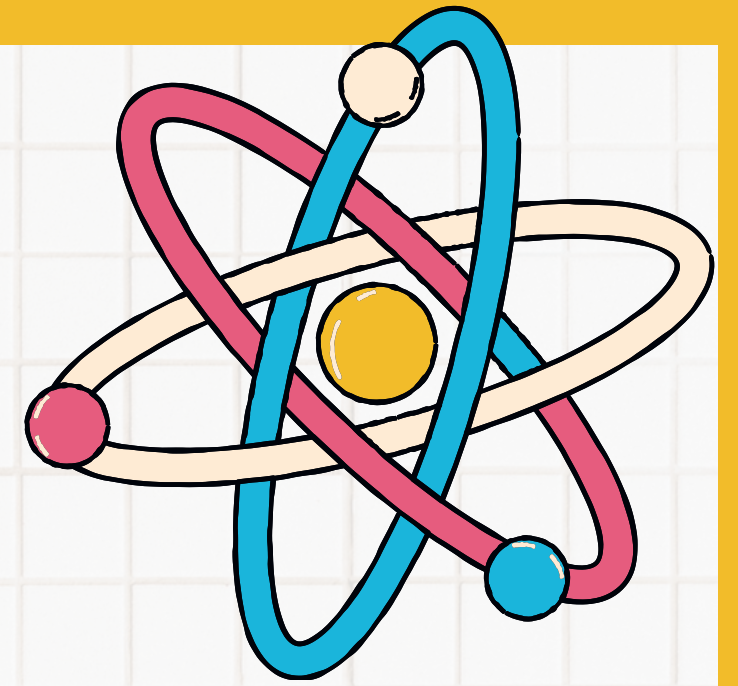
OBSERVATION, OPINION OR INFERENCE

I hear thunder in the distance.



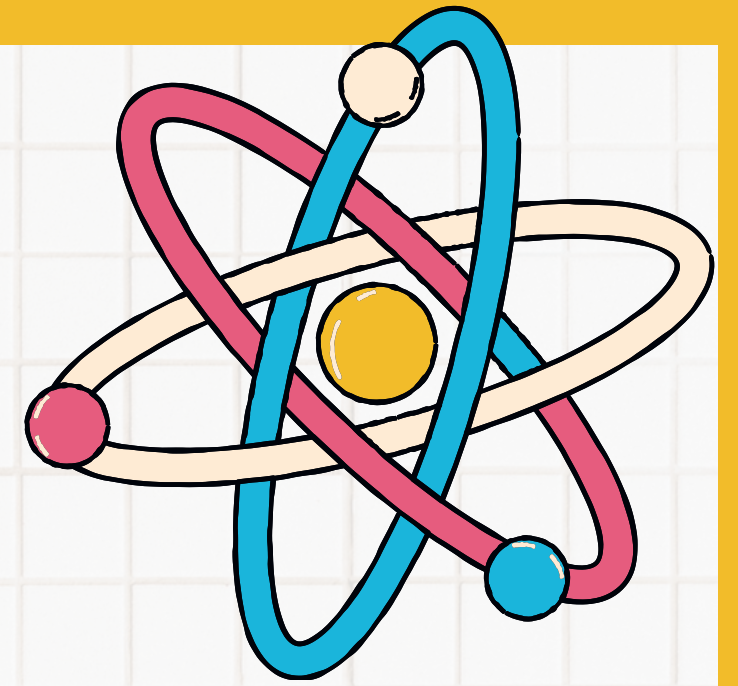
OBSERVATION, OPINION, OR INFERENCE

It's possibly going to
rain this afternoon.



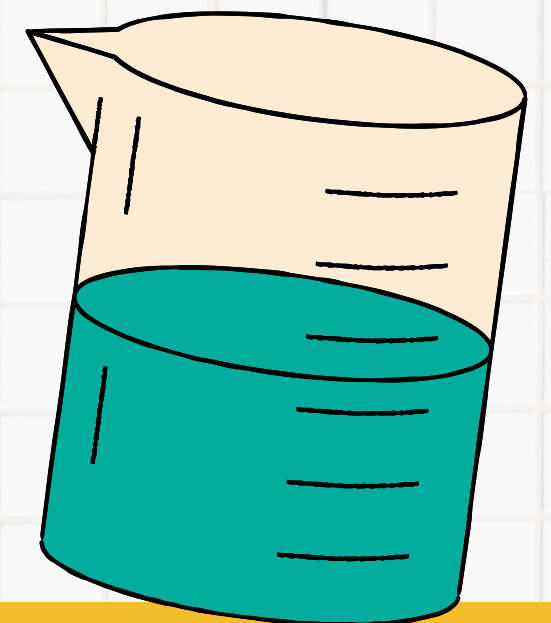
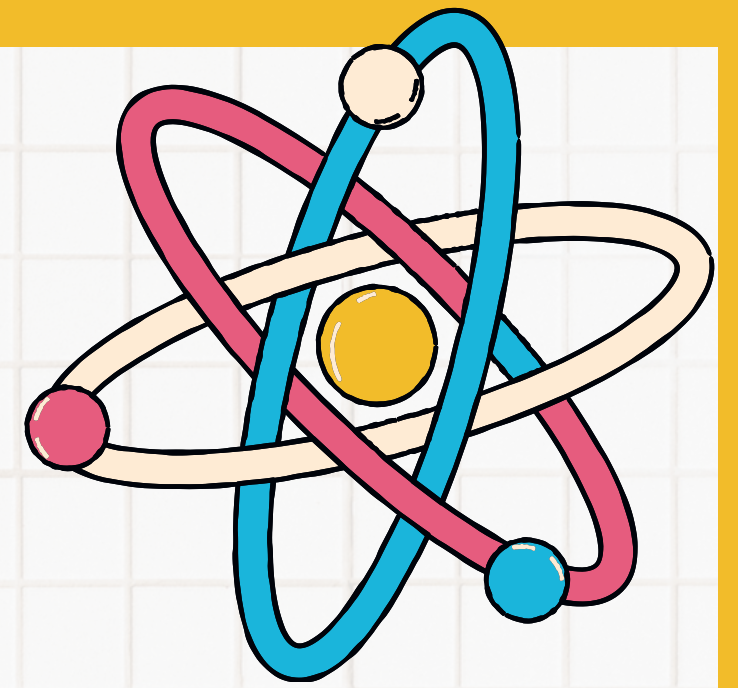
OBSERVATION, OPINION, OR INFERENCE

**Oreos are the worst cookies. If
you are going to have a cookie, it
needs to be a chocolate chip.**



OBSERVATION, OPINION, OR INFERENCE

The birthday cake
taste delicious.



OBSERVATION, OPINION, OR INFERENCE

It's Mrs. Camper's birthday.

