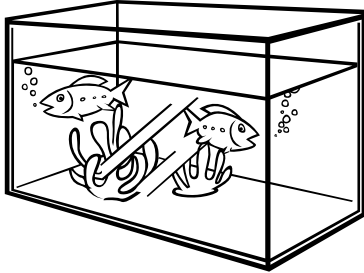


Name _____

Date _____

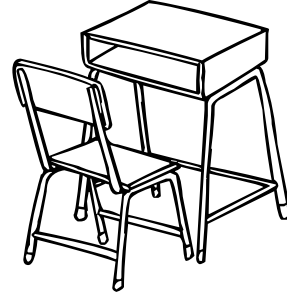
Choose the Measurement Unit

1) Which unit would best be used to find the capacity of a large aquarium?



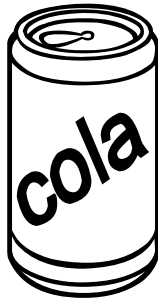
- A. meters
- B. liters
- C. pounds
- D. ounces

2) Which unit would best be used to find the mass of a student desk?



- F. pounds
- G. grams
- H. kilograms
- J. feet

3) Which unit would best be used to find the capacity of a soda can?



- A. grams
- B. liters
- C. centimeters
- D. ounces

4) Which unit would best be used to find the weight of a man?

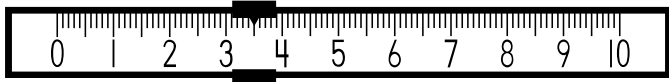
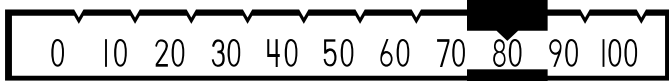


- F. tons
- G. grams
- H. pounds
- J. feet

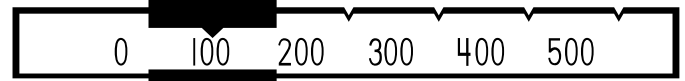
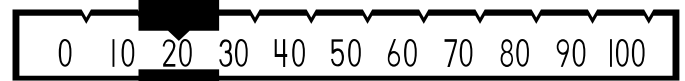
Name _____

Date _____

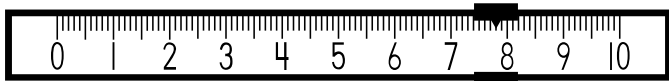
Directions: Record the mass.



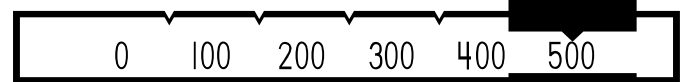
_____ grams



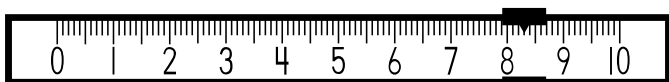
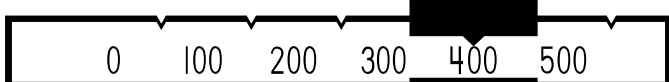
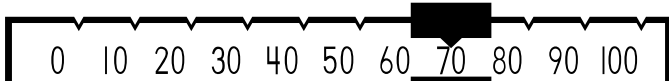
_____ grams



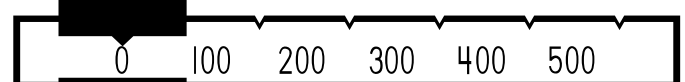
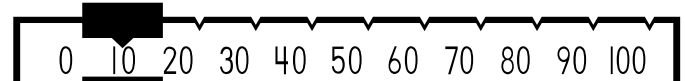
_____ grams



_____ grams



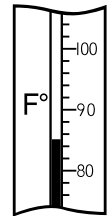
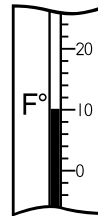
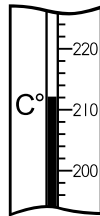
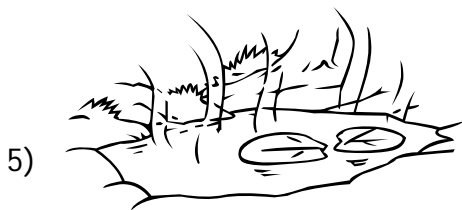
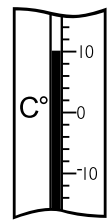
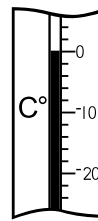
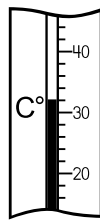
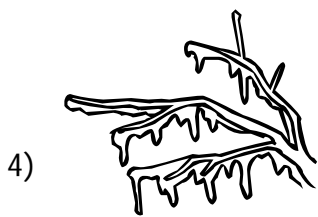
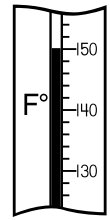
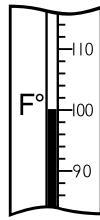
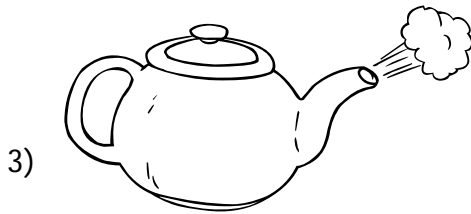
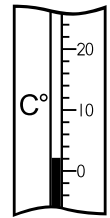
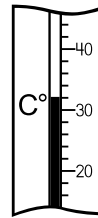
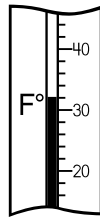
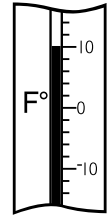
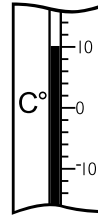
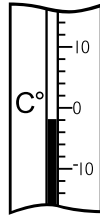
_____ grams



_____ grams

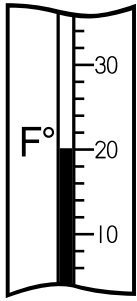
Name _____ Date _____

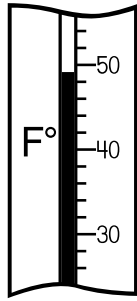
Directions: Circle the thermometer that best matches each picture.

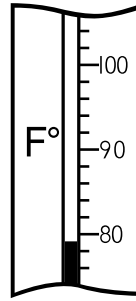


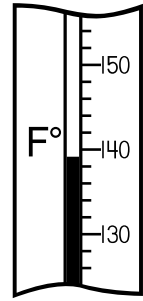
Name _____ Date _____

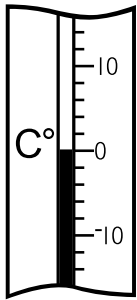
Directions: Record the temperature for each thermometer.

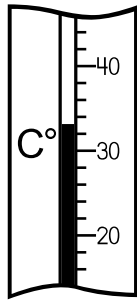


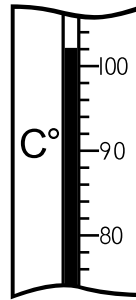


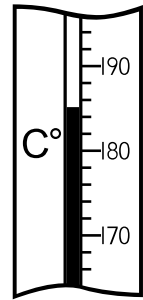


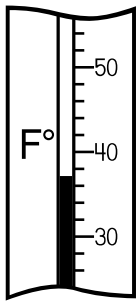


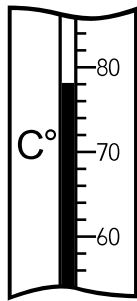


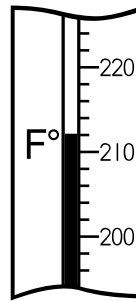


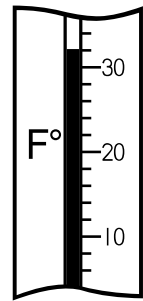


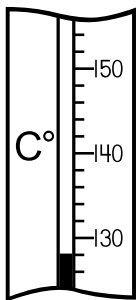


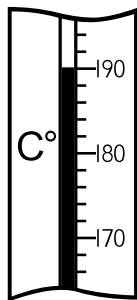


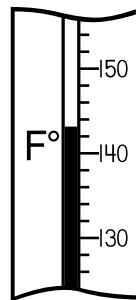


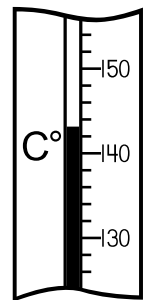










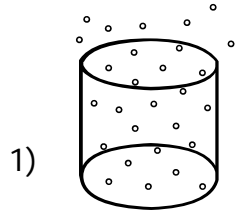


Name _____

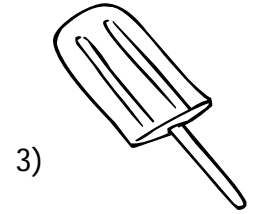
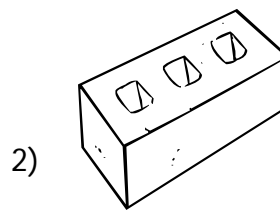
Date _____

Directions: Identify each state of matter.

1) _____

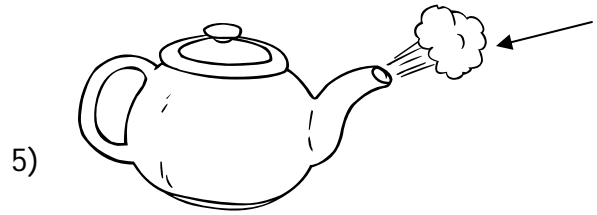
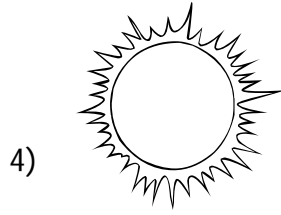


2) _____



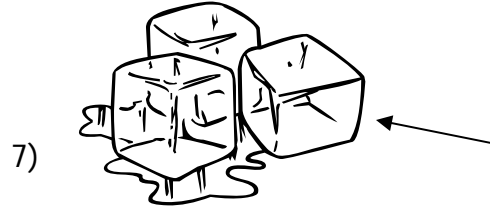
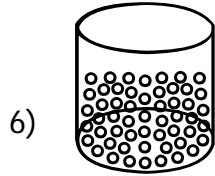
3) _____

4) _____



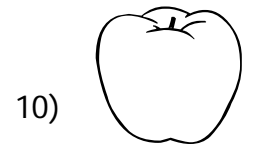
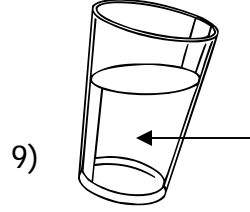
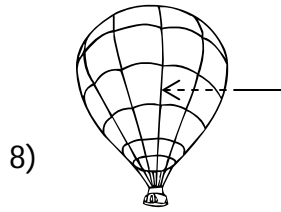
5) _____

6) _____



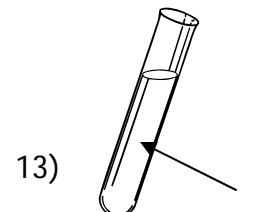
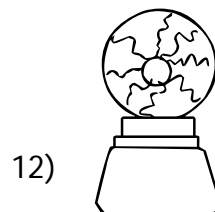
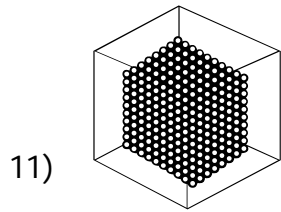
7) _____

8) _____



10) _____

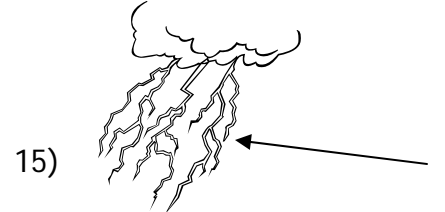
11) _____



12) _____

13) _____

14) _____



15) _____

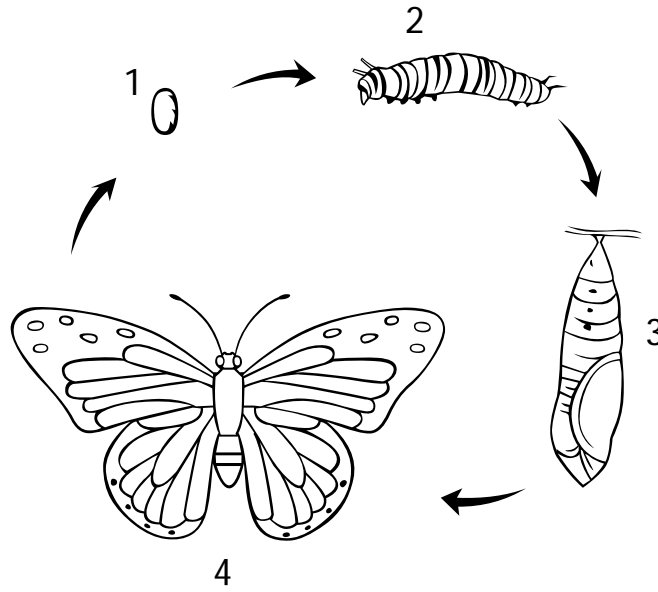
Directions: Identify the stages of each life cycle.

1) _____

2) _____

3) _____

4) _____

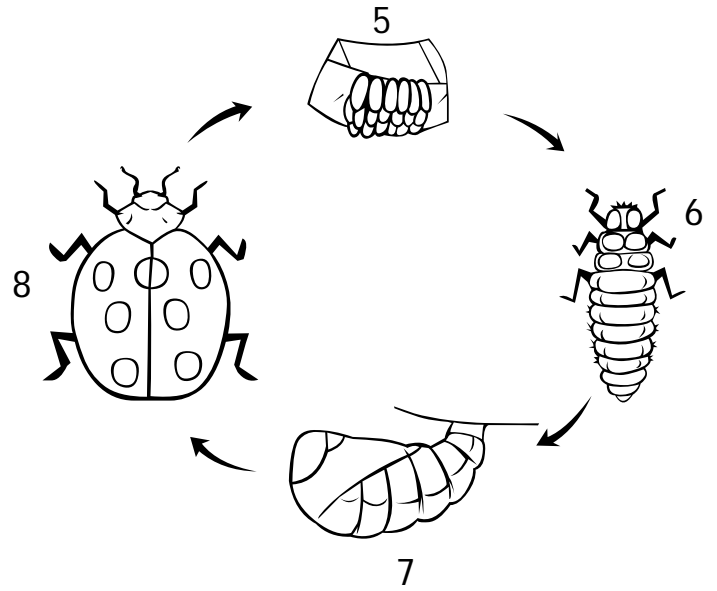


5) _____

6) _____

7) _____

8) _____



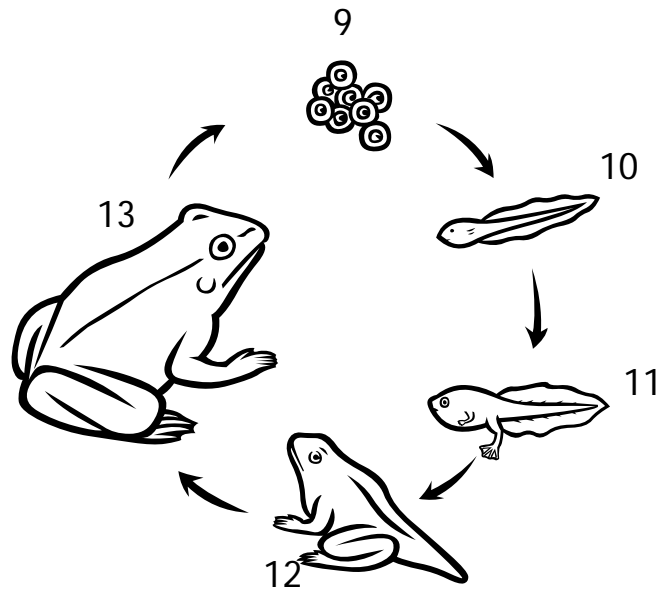
9) _____

10) _____

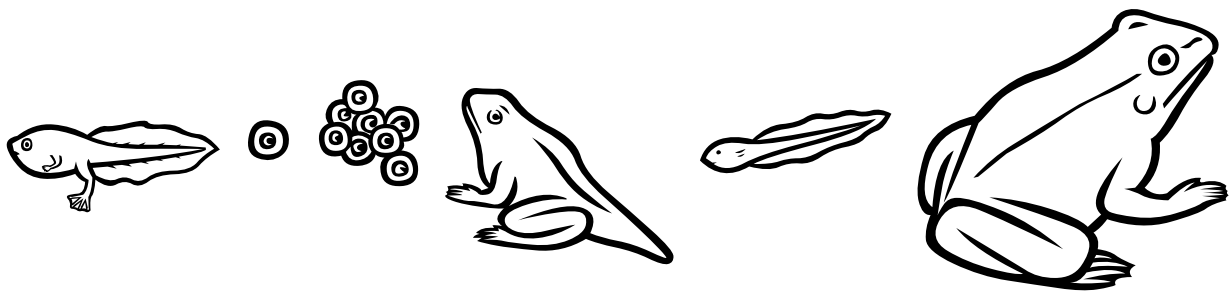
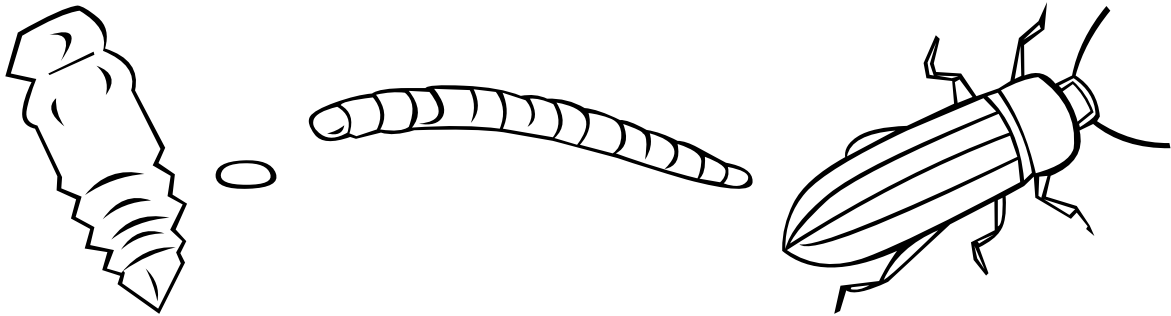
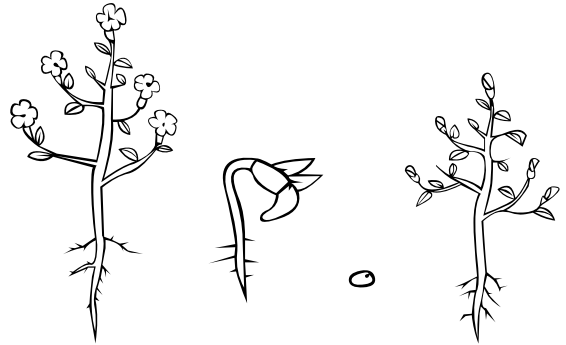
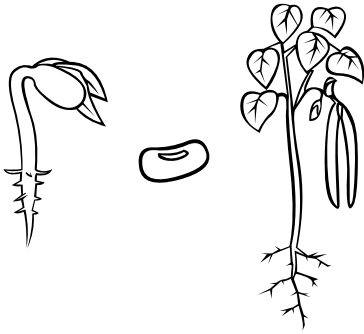
11) _____

12) _____

13) _____



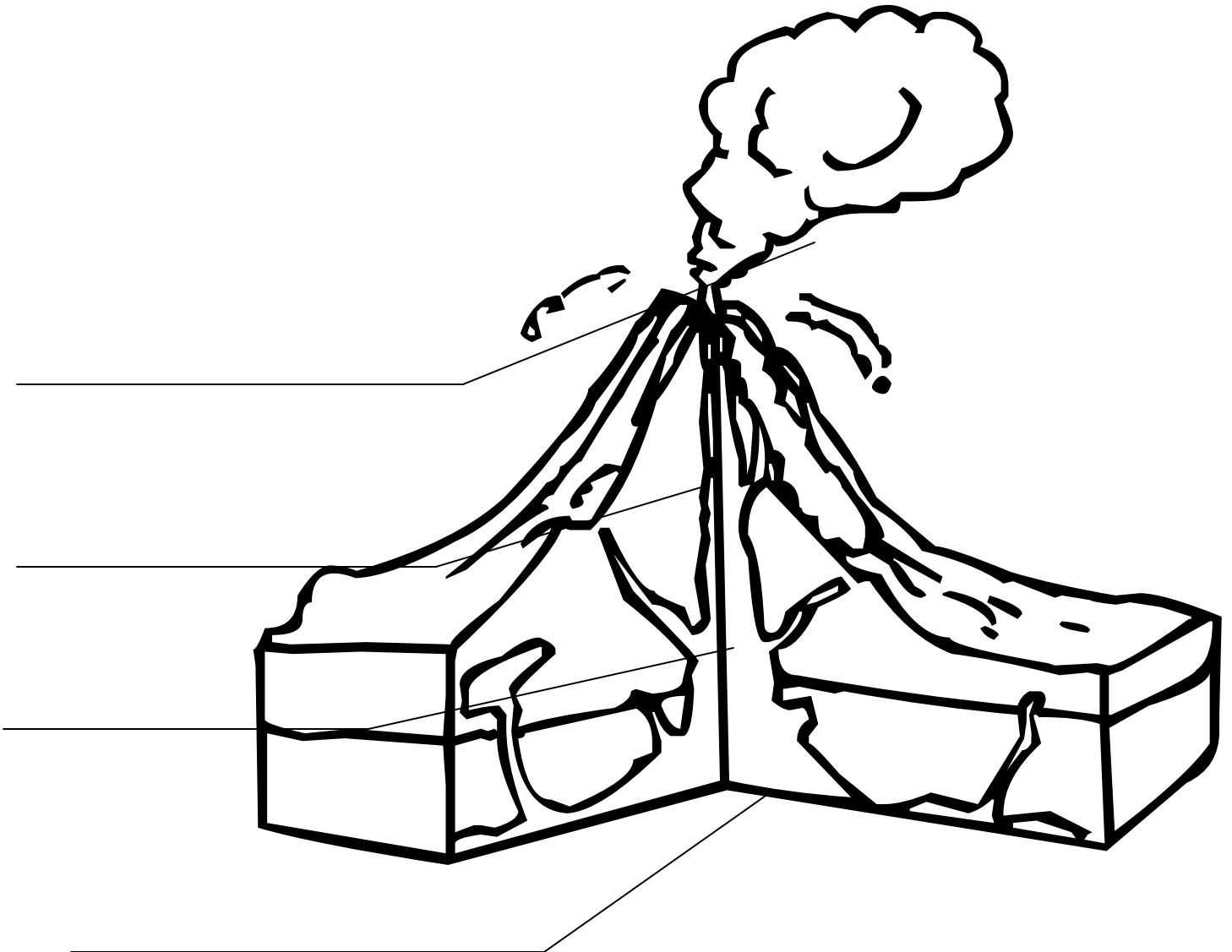
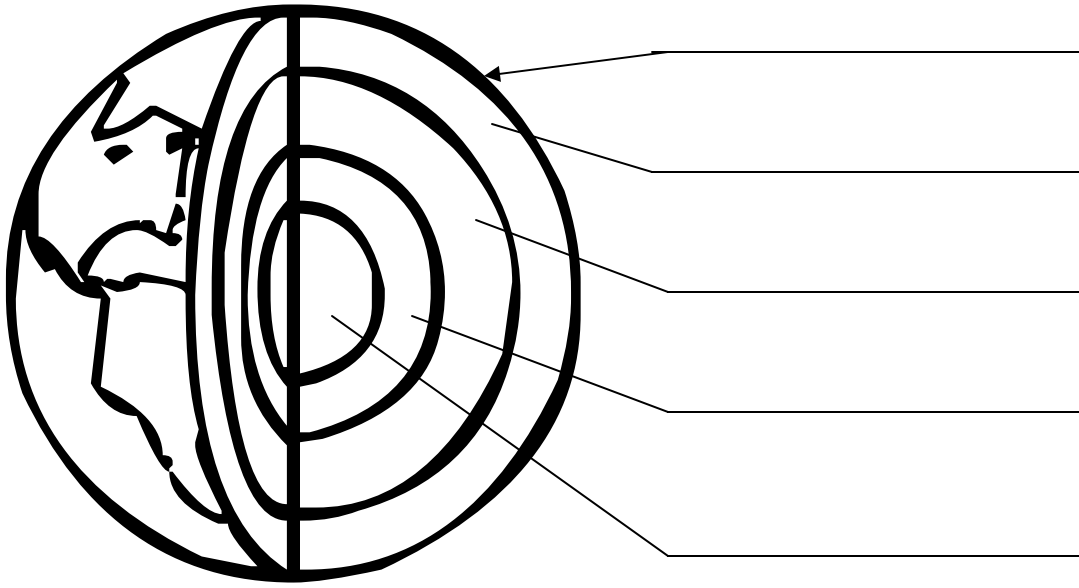
Cut out and arrange each life cycle on a separate piece of paper.



Name _____

Date _____

Label.

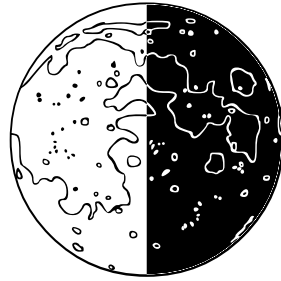


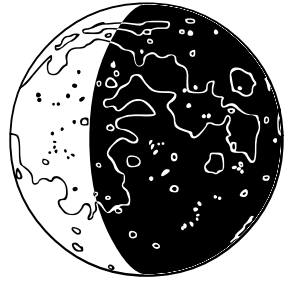
Name _____ Date _____

Directions: Identify each phase of the moon.

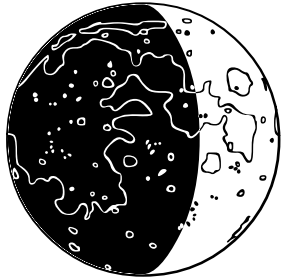


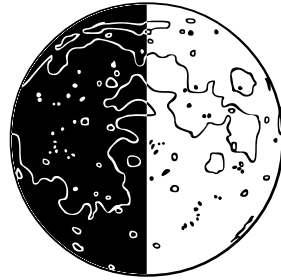














Directions: Define rotation and revolution. Identify each model.

