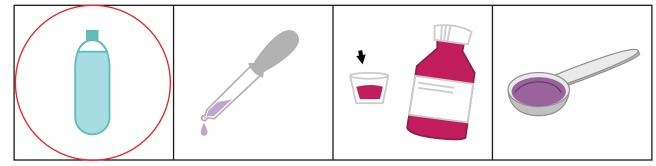
Measurement: Which One Doesn't Belong?

Directions: Circle the picture that does not belong with the other three pictures. Then, write an explanation to express why it does not belong.

1.

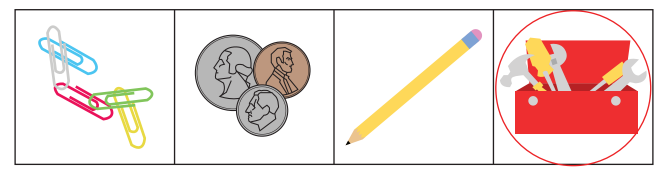


Explanation: The three pictures belong together because <u>you can find the volume</u>

by measuring with milliliters

and should be measured in liters

2.



Explanation: The three pictures belong together because <u>you can find the mass of</u>

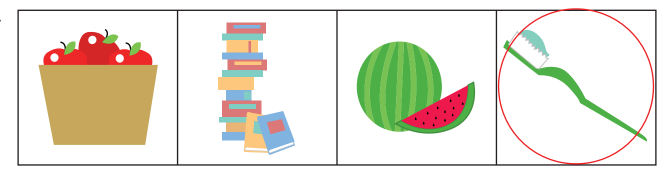
the objects by measuring with grams

but the circled picture does not belong because <u>it is much heavier and the mass</u>

is measured in kilograms

Measurement: Which One Doesn't Belong?

3.



Explanation: The three pictures belong together because <u>you can use kilograms to</u>

measure the mass of the objects

but the circled picture does not belong because <u>you can use grams to measure</u>
the mass of it

4.



Explanation: The three pictures belong together because <u>the volume of the liquid</u> can be measured with liters

but the circled picture does not belong because the volume of the liquid is much smaller and should be measured with milliliters