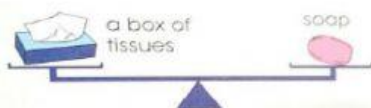
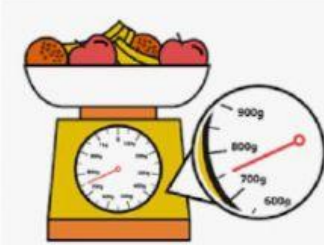


I. Circle the correct answer!

1. The mass of a box of tissue is mass of a bar of soap.



2. The mass of the fruits are..... Gram



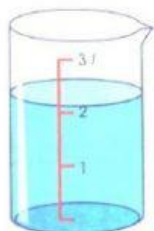
- a. 700
- b. 750
- c. 800

3. Length of the crayon is?

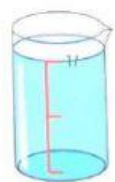


4. Find the correct statement according the picture bellow.

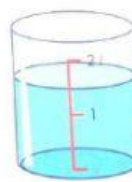
A



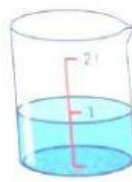
B



C



D



- a. The beaker C has water less than beaker D
- b. The beaker A has the most water .
- c. The beaker B has more water than the beaker C

5. How many line symmetry the shape has?



a. 2

b. 4

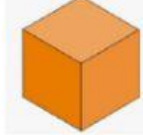
c. 1

II. Find the answer!

1. Complete the table

shape	Side	vertices
Circle		
triangle		
Square		
rectangle		

2. Complete the table

shape	Name of shape	Number of face	Number of edges	Number of vertices
				
				
				

3. Draw the fraction below

$$\frac{1}{2} : \frac{3}{4} : \frac{1}{4}$$

III. Analyzing Problem.

1. Ayu and Eko are classmates. The distance from Ayu's house to the school is 10 m. The distance from Eko's house to the school is 40 m.

a. Whose house is further from the school? How much further is that house from the school?

2. Four friends are comparing their masses. Tika weighs 32 kg. Dewi is lighter than Tika 2 kg. Roni's mass is 5 kg more than Dewi. Darma is 31 kg.

a. What is Dewi's masses?

b. What is Roni's masses?

c. Who is the heaviest?

d. Who is the lightest?