



Chap 3

How much you carry

❖ Summary

- I. Units of weights
- II. Measure the weight
- III. Draw heavier and lighter
- IV. Addition and subtraction of weights

➤ Ex .1 Units of weight.

We measure the quantity of solid in grams and kilograms.

Example : Rice , wheat , vegetable , fruits etc.

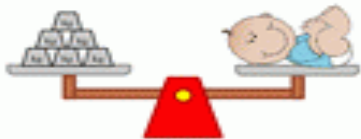
1 Kilogram = 1000 gram

Or

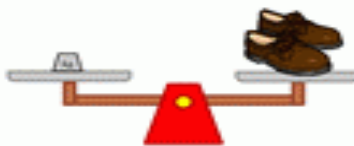
1 Kg = 1000 g.



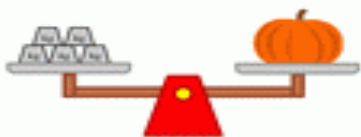
➤ **Ex.2 Measure the weight with metric units .**



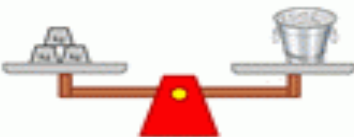
The baby weighs ____ kg.



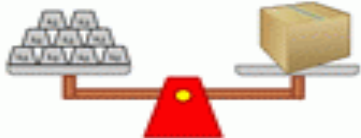
The pair of shoes weighs ____ kg.



The pumpkin weighs ____ kg.



The ice bucket weighs ____ kg.



The box weighs ____ kg.

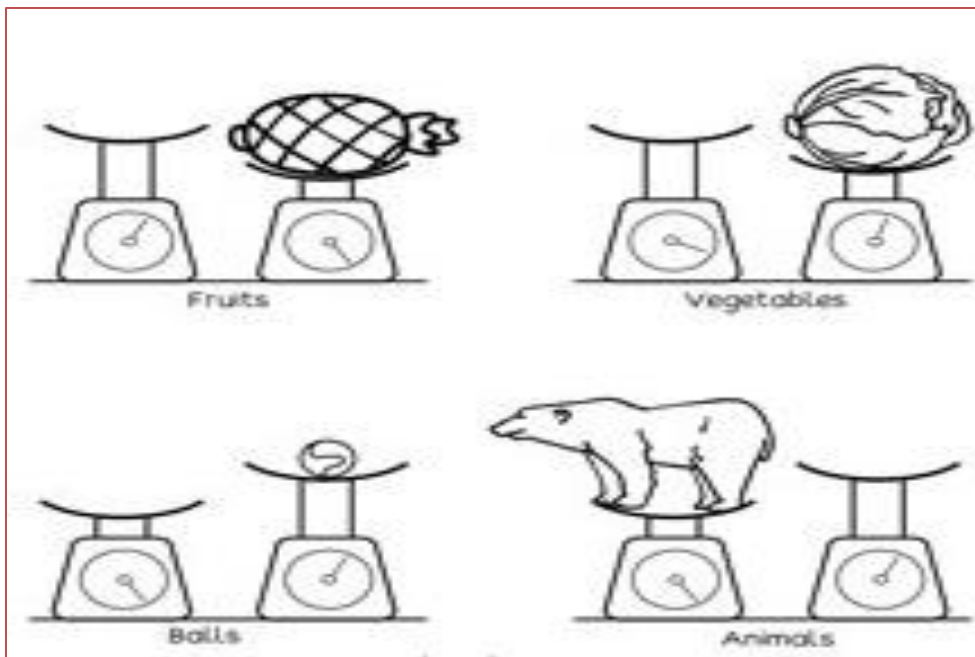


The water bottle weighs ____ kg.

Which object is the heaviest? _____

Which object is the lightest? _____

➤ **Ex .3 Draw the heavier or lighter object.**



➤ **Ex.4 Addition of weights**

$$\begin{array}{r}
 \text{Kg} \quad \text{g} \\
 5 \quad 300 \\
 + 4 \quad 250 \\
 \hline
 \end{array}$$

9 550

$$\begin{array}{r}
 \text{Kg} \quad \text{g} \\
 3 \quad 700 \\
 + 2 \quad 200 \\
 \hline
 \end{array}$$

5 900

$$\begin{array}{r}
 \text{Kg} \quad \text{g} \\
 6 \quad 500 \\
 + 1 \quad 150 \\
 \hline
 \end{array}$$

7 650

$$\begin{array}{r}
 \text{Kg} \quad \text{g} \\
 2 \quad 500 \\
 + 1 \quad 450 \\
 \hline
 \end{array}$$

3 950

$$\begin{array}{r}
 \text{Kg} \quad \text{g} \\
 10 \quad 400 \\
 + 4 \quad 530 \\
 \hline
 \end{array}$$

14 730

$$\begin{array}{r}
 \text{Kg} \quad \text{g} \\
 5 \quad 310 \\
 + 4 \quad 300 \\
 \hline
 \end{array}$$

9 610

➤ **Q5. Subtraction of weights.**

Kg g

5 560

- 3 300

2 260

Kg g

7 200

- 2 100

5 100

Kg g

3 450

- 2 300

1 150

Kg g

6 750

- 3 200

3 550

Kg g

9 400

- 6 150

3 350

Kg g

8 800

- 2 700

6 100