

**1- Complete:-**

- a)  $\frac{1}{4}$  Kg. +  $\frac{1}{4}$  Kg. = ..... Kg.
- b) 1 Kg. =  $\frac{1}{2}$  Kg. + .... Kg.
- c) 1 hour and 28 minutes = ..... minutes.
- d) 2 hours and 4 minutes = ..... minutes.
- e) 100 minutes = ..... hour and ..... minutes.
- F) there are ..... thirds in a whole one.
- g) the unit of measuring capacity is .....
- h) the month that comes after January is .....

**2- put (✓) or (x) :-**

- a)  $\frac{1}{2}$  Kg. =  $\frac{1}{4}$  Kg. +  $\frac{1}{4}$  Kg. (    )
- b) The month that comes right after March is May. (    )
- C) The first month of the hegira calendar is Muharram. (    )
- d) one hour = 50 minutes. (    )
- e) the first month in the A.D year is February. (    )

**3- complete in the same pattern :-**

- a) 2 , 4 , ..... , 8 , 10 , ..... , .....
- b) 5 , 10 , 15 , 20 , ..... , ..... , 35 , ..... , .....
- c) □ △ □ △ .....  
.....
- d) ○ □ ○ □ □ ○ .....  
.....

4- put the suitable sign >, <, = :-

75 minutes  2 hours

One hour and 20 minutes  90 minutes.

4 weeks  28 day.

The weight of a bag  The weight of a book.

$\frac{1}{4}$  Kg.   $\frac{1}{2}$  Kg.

5- choose the correct answer :-

a) The month that comes after December is ..... ( **February , May, January** )

b)  $\frac{1}{4}$  of a day = ..... hours. ( **15 , 25 , 6** )

c) The unit for measuring weight is ..... ( **Metre , Kilogram , Litre** )

d) The fraction three sixths is written as ..... (  **$\frac{3}{9}$  ,  $\frac{3}{10}$  ,  $\frac{3}{6}$**  )

e) The year = ..... months . ( **12 , 6 , 18** )

f) 2 hours and 30 minutes = ..... ( **120 , 135 , 150** )

6- Adel has got 47 pounds he bought 4 Kilograms of apples . Each Kilogram for 8 pounds .

How much money was left with him ?

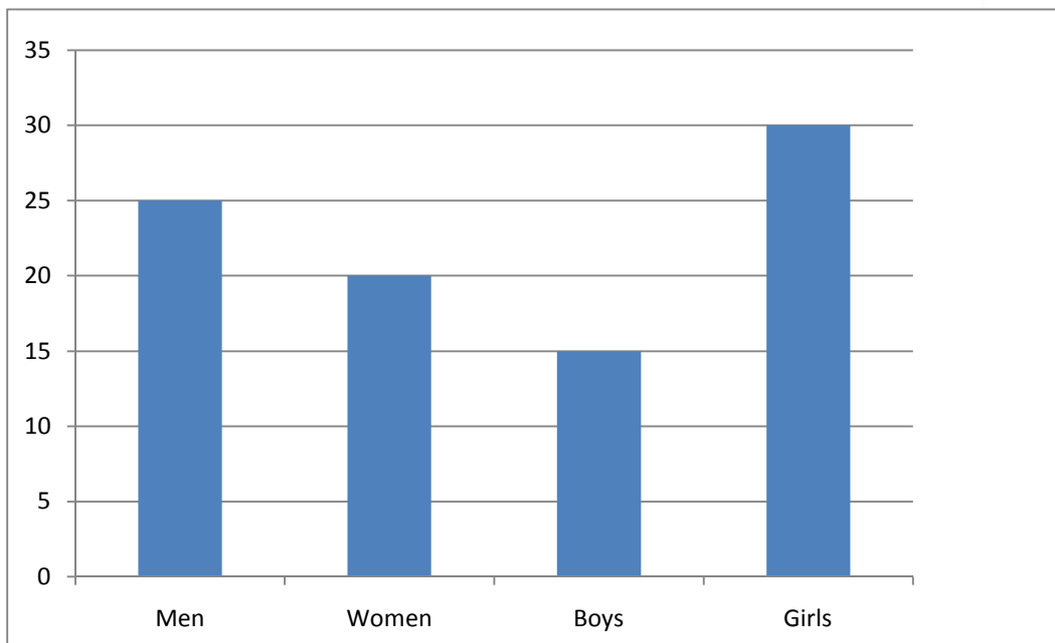
The price of apples = ..... = ..... pounds.

The left money with Adel = ..... = ..... pounds.

from the opposite graph :-

a) Complete the following table :-

visitor	Men	Women	Boys	Girls
number	.....	.....	.....	.....



b) Calculate the sum of visitors :-

The sum of visitors

$$= \dots + \dots + \dots + \dots$$

= ..... visitors.