

EXERCISE 5 (D)

Ques-4 On children's day each child was given 15 chocolates, How many chocolates given to 783 students?

Ans- each students get 15 chocolates

$$783 \text{ students will get} = 783 \times 15 = 11745$$

$$= ~~783~~ \quad 783$$

$$~~783~~ \quad \times 15$$

$$+ 3915$$

$$+ 783$$

$$\hline 11745$$

So 783 students will get 11745 chocolates

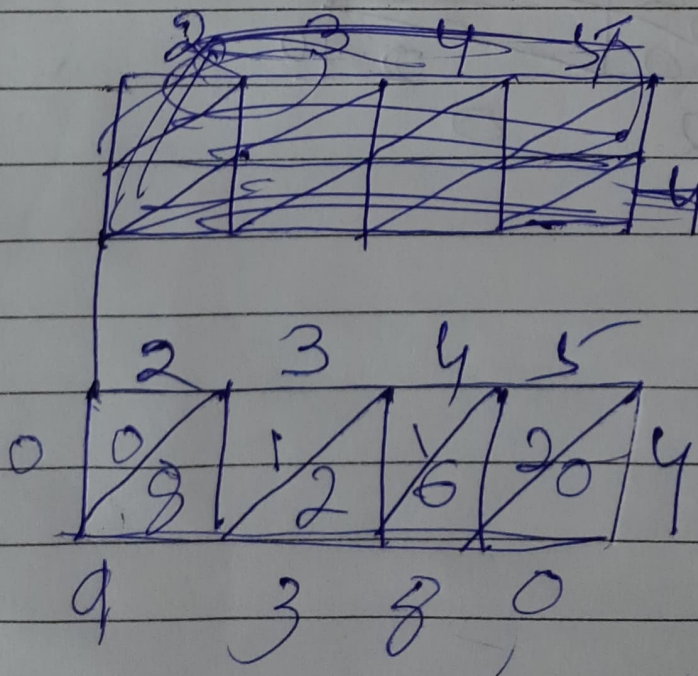
Ques- In a school there are 2345 students each in the primary, middle, senior and senior secondary sections respectively. How many students are there in all?

Ans- ~~Each~~ Each sections have 2345 students.

No of sections $n = 4$

Total students are there in

all $\therefore n = 2345 \times 4 = 9380$.



$= 9380$

Ques 6:- The heart beats 72 times in a minute in a healthy person. How many times will it beat in an hour?

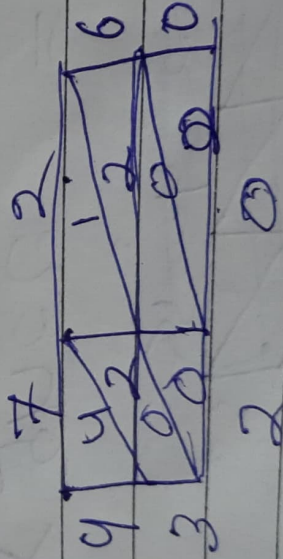
Ans In 1 ~~hour~~ minute heart beats = 72

times.

1 hour = 60 minutes

so in 1 hour are 60 minutes heart will

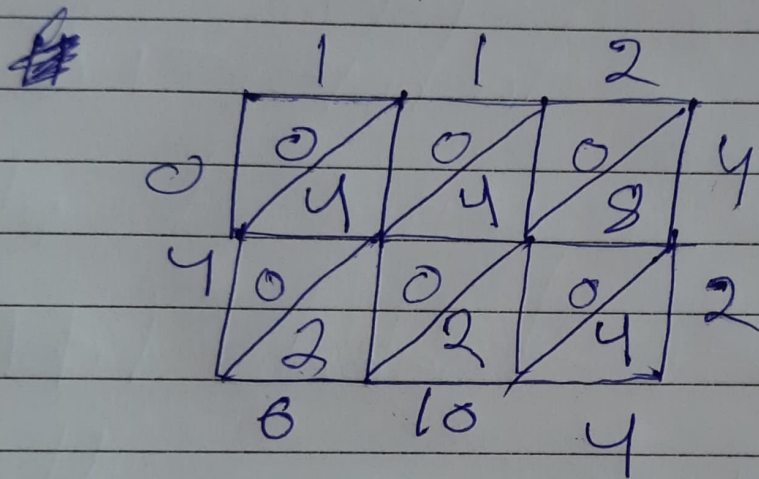
$$\text{beats} = 72 \times 60 = 4320$$



Ques 7: A box contains 112 chocolates.
How many chocolates will be there
in 42 such boxes?

Ans Each box contains 112 chocolates

$$42 \text{ box contains} = 42 \times 112 = 4704$$



$$= 4704$$