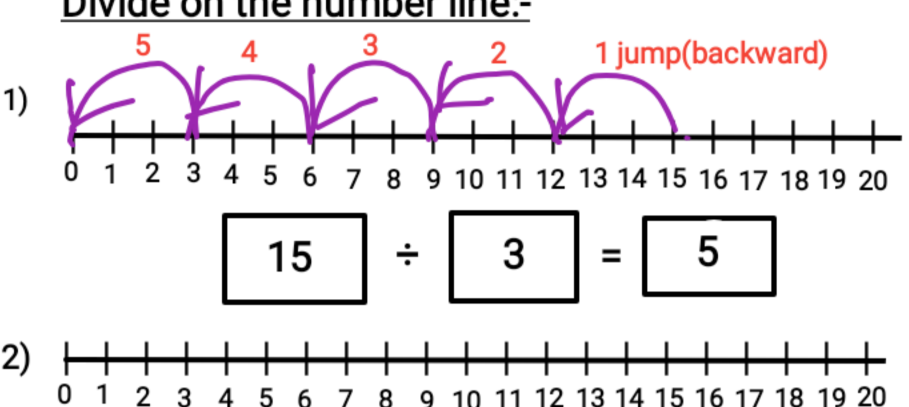
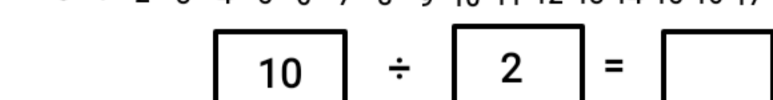
## Class 1(Maths)

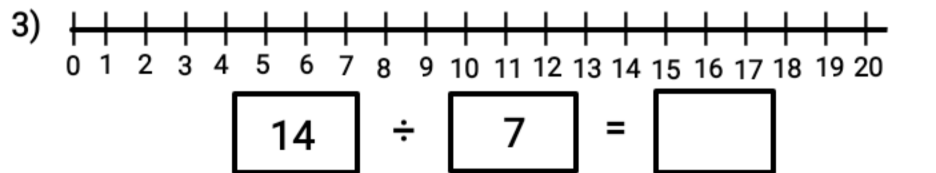
### C.A.E.H.S(Primary sec)

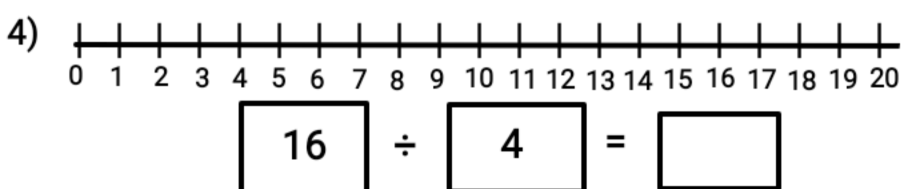
### Lesson 6-Worksheet 3(Division)

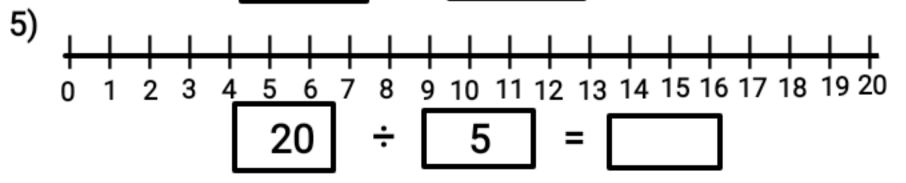
#### Divide on the number line:-

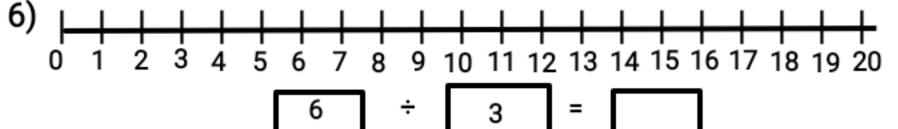


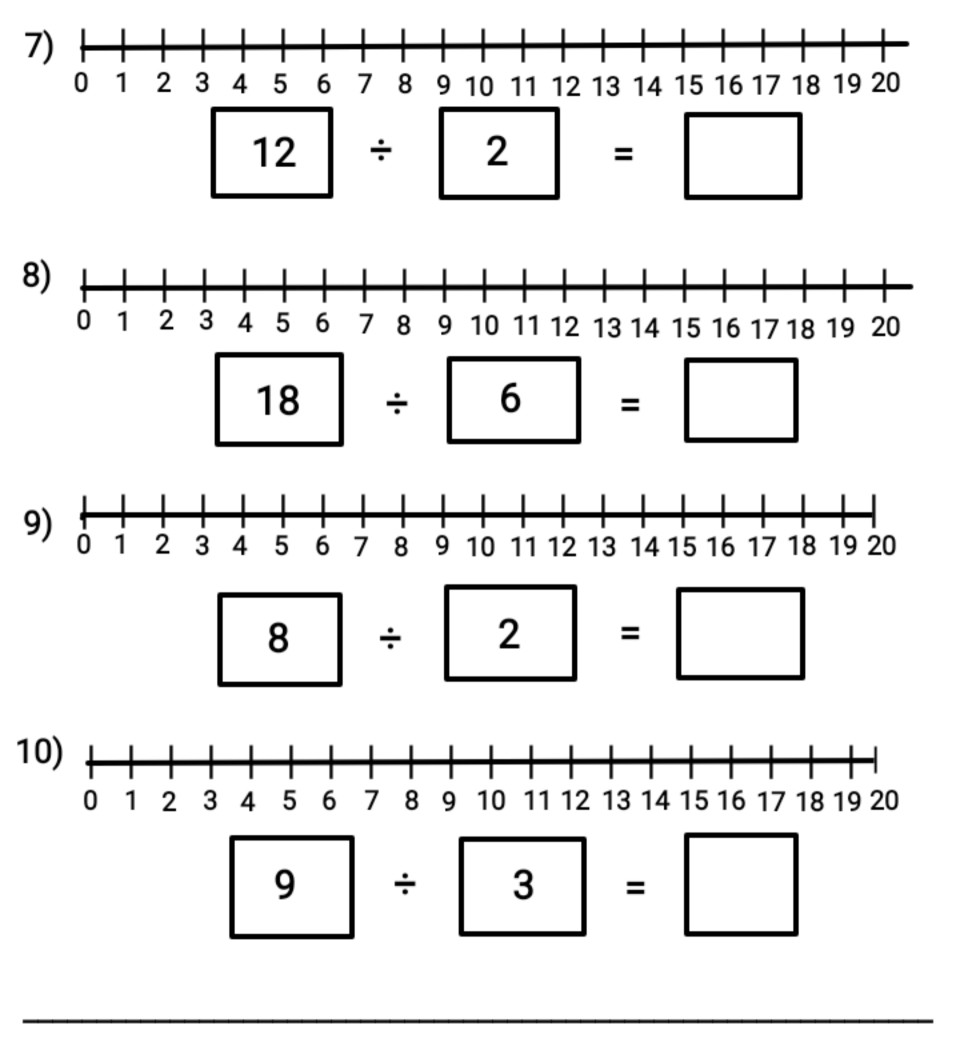












Sum no.1 has been shown to you. Show the jumps on the number line and divide by repeated subtracton. Write the answer in the box provided. Staple the worksheet in maths copy.

Maths H.W-Maths book Pg 89(do the H.W in the book)
Answers will be given in next class.

# Class 1(Maths) C.A.E.H.S(Primary sec) Answers of worksheet 2(Ch 6 Division)

Find the number of groups and show in terms of repeated subtraction and division.

### 1) 10 balls to be put in groups of 2 each





10-2=8

8-2=6

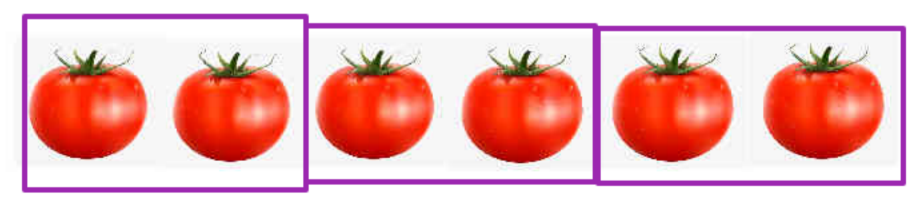
6-2=4

4-2=2

2-2=0

So there are 5 balls in 2 groups each.

## 2) 6 tomatoes to be put in groups of 3 each

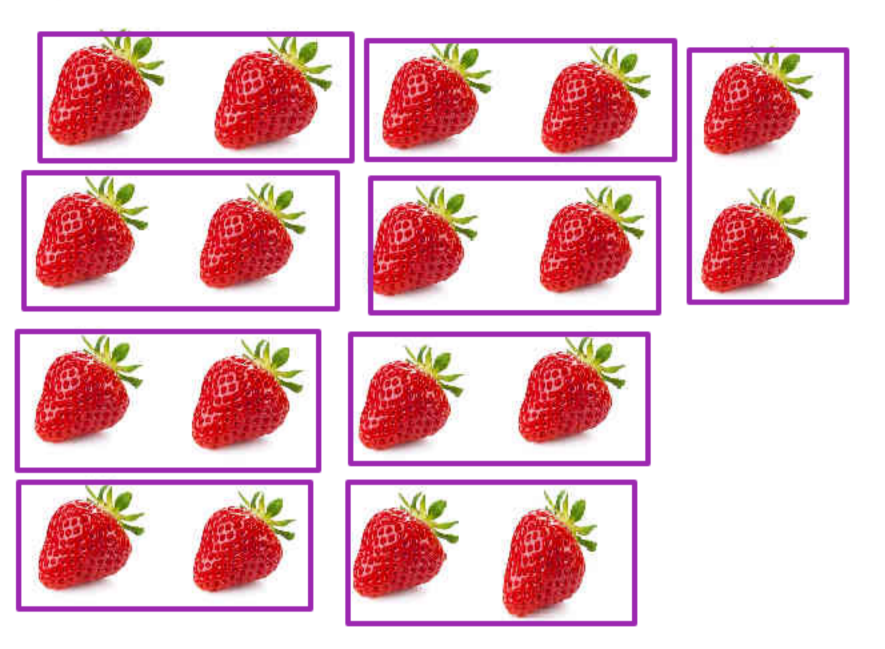


6-3=3

3-3=0

So there are 2 tomatoes in 3 groups each.

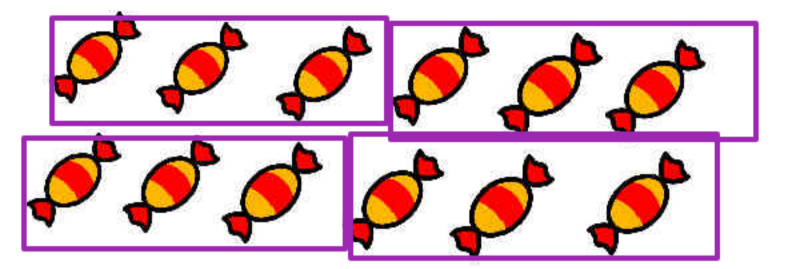
## 3) 18 strawberries to be put in pairs of 2 each.



2-2=0

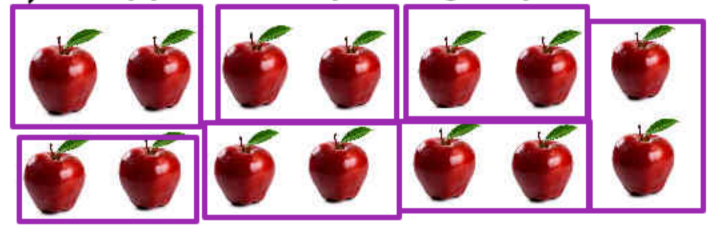
So there are 2 strawberries in groups of 9 each.

## 4) 12 candies to be put in groups of 4 each



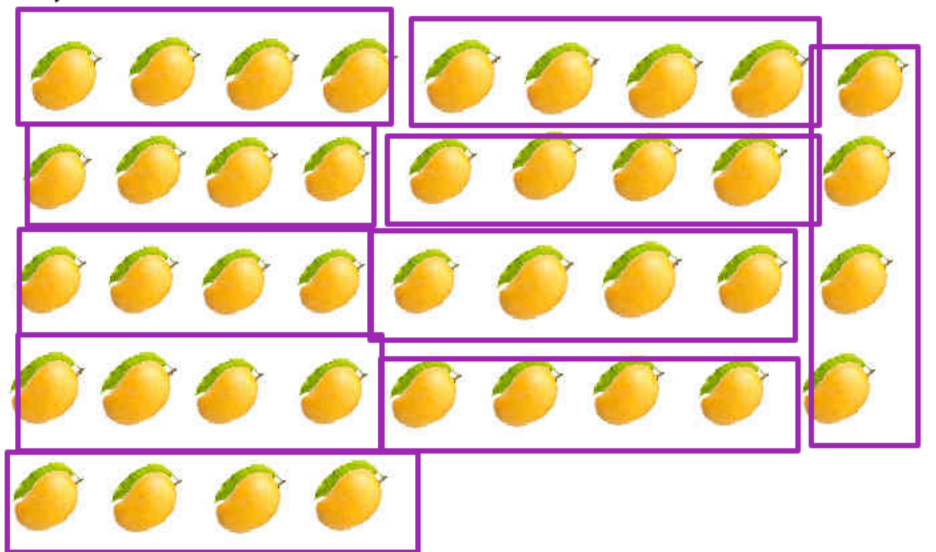
So there are 3 candies in 4 groups each.

# 5) 14 apples to be put in groups of 7 each



So there are 2 apples in 7 groups each.

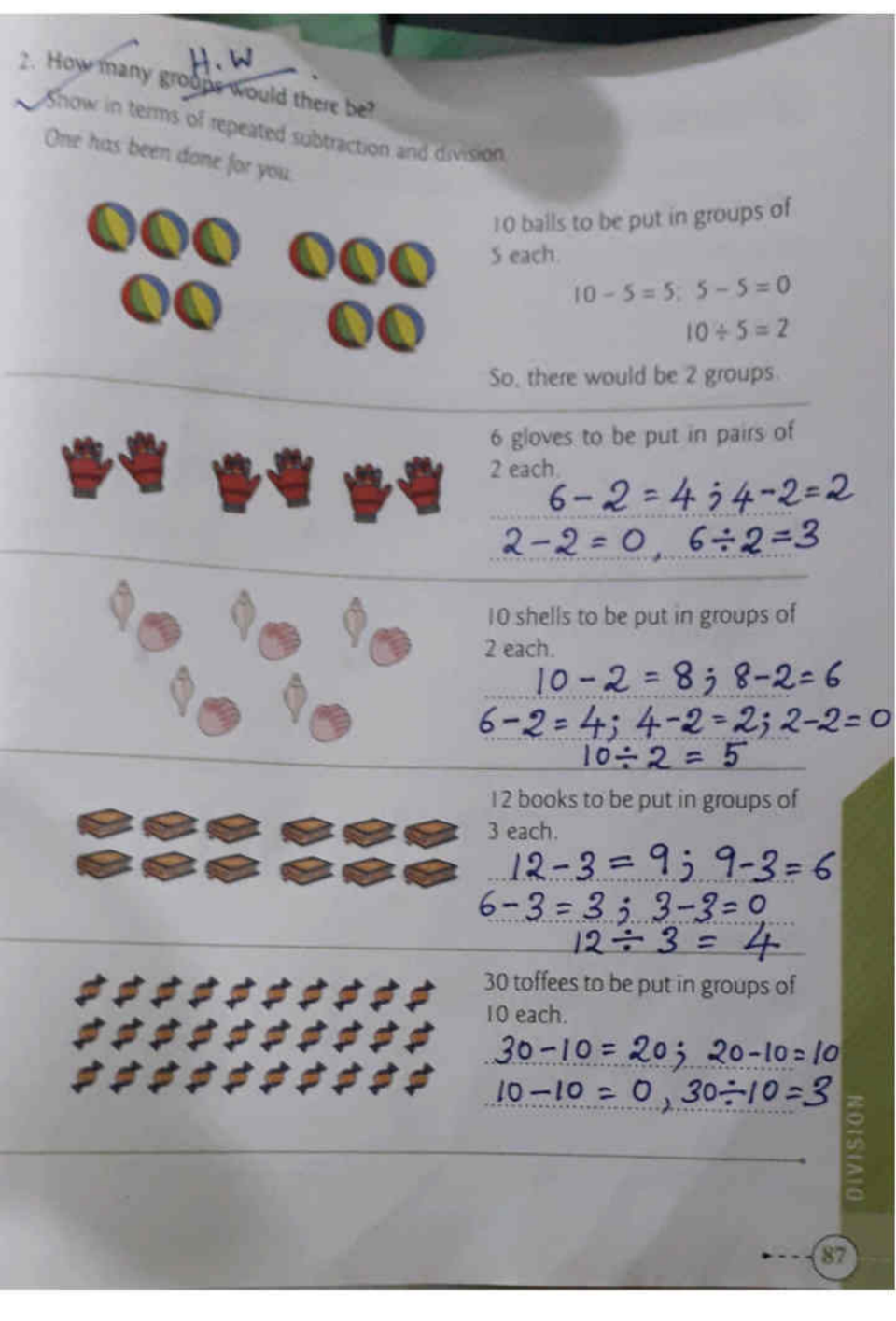
6) 40 mangoes to be put in groups of 10 each



40-10=30 30-10=20 20-10=10

10-10=0

So there are 4 mangoes in 10 groups each.



## Answers of Math H.W-Maths book Pg 87(2)