

**SESSION: 15** 

**CLASS: I** 

**SUBJECT: MATHEMATICS** 

**CHAPTER NUMBER: 10** 

**CHAPTER NAME: DIVISION** 

**SUBTOPIC: EXERCISE BOOK PAGE 88** 

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# **TODAY'S TOPIC**

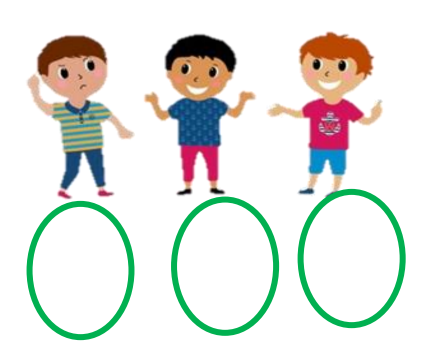


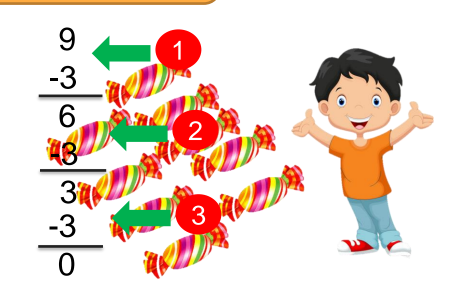
# **DIVISION FACTS**

#### **DIVISION AS REPEATED SUBTRACTION**



Ankit has 9 toffees. He wants to distribute equally among his 3 friends. How many toffees each friend will get?



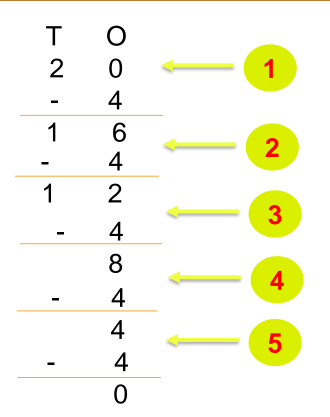


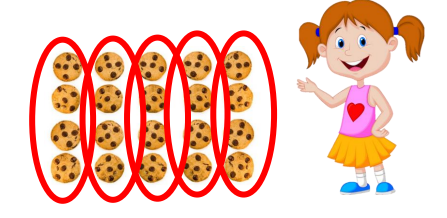
So each friend gets 3 toffees

#### **DIVISION AS REPEATED SUBTRACTION**



Laera has 20 cookies. She wants to distribute equally among her 4 friends. How many cookies each friend will get? Show as repeated subtraction.





Each friend gets 5 cookies.



4 girls share 8 balloons. The facts are:

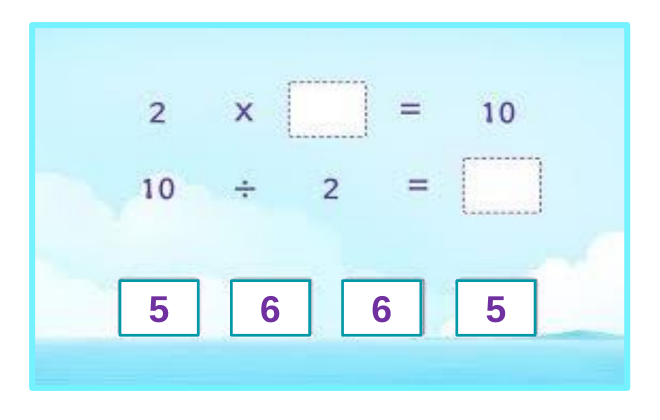


1)  $8 \div 4 = 2$  balloons

- 2) Each girl gets 2 balloons.
- 3)  $2 \times 4 = 8$

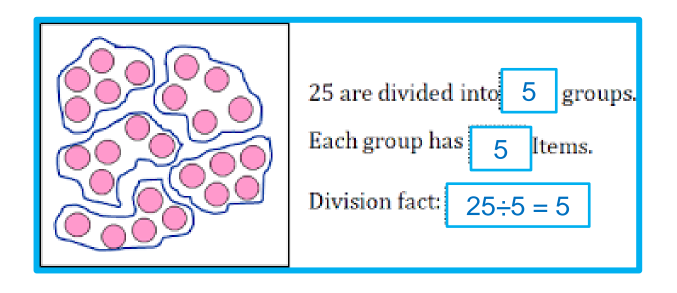
## Fill in the blanks





## Observe and tell the correct answer





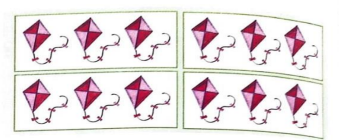
Date

#### Today's Class Work in note book



# (b) 4 boys share 12 kites. The facts are:

- 2.  $3 \times 4 = \frac{12}{2}$  kites.
- 3. Each boy gets ..... kites.



# (c) 5 children share 20 pencils. The facts are:

- 1.  $20 \div 5 = 4$ . pencils.
- 2.  $4 \times 5 = ...$  pencils...
- 3. Each child gets ... 4 .... pencils.



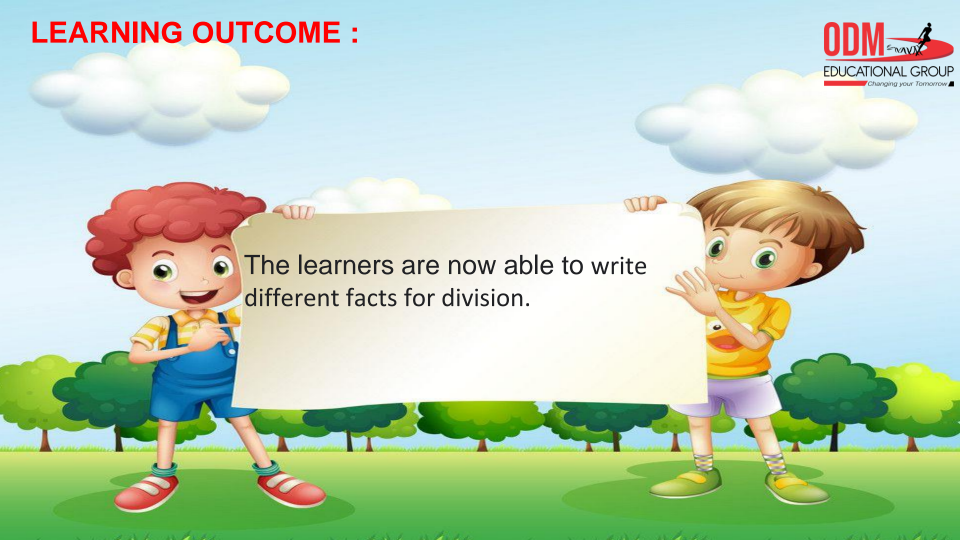
## (d) 3 girls share 12 cakes. The facts are:

- 1.  $12 \div 3 = ...$  cakes.
- 2.  $4 \times 3 = ....$  cakes.
- 3. Each girl gets ..... 4 ... cakes





SUB	HOME ASSIGNMENT
Mathematics	





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