
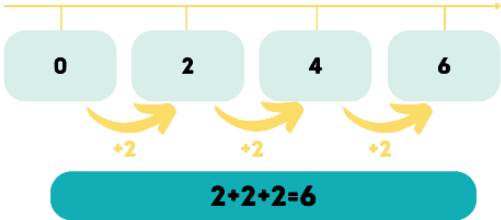


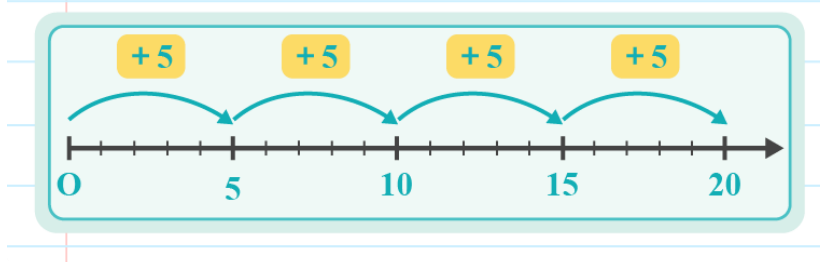


TUTORIAL LEVEL 2

- Chapter 2, Subtopic 2

SUBTOPIC	CONTENT
Repeated Addition	<div> Pandai</div> <div><u>Repeated addition</u></div> <div>COUNT NUMBERS IN TWOS, FIVES, AND FOURS USING A VARIETY OF OBJECT SHAPES, PICTURES, AND NUMBER LINES.</div> <div></div> <div></div> <p>Example:</p> <div></div> <p>There are 4 group of bananas. Each group has 5 bananas.</p>



$$5 + 5 + 5 + 5 = 20$$

Therefore:

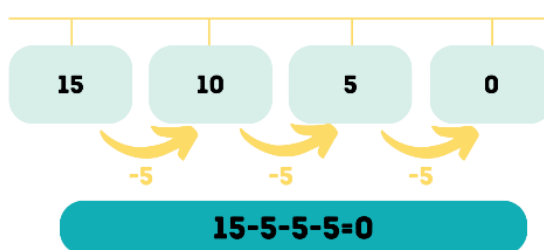
- 4 group of fives are 20.
- There are 20 bananas altogether.

Repeated
Subtraction



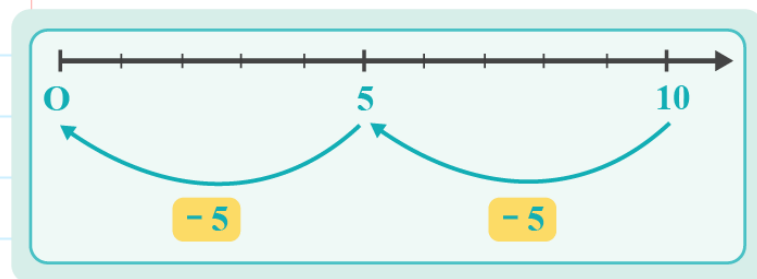
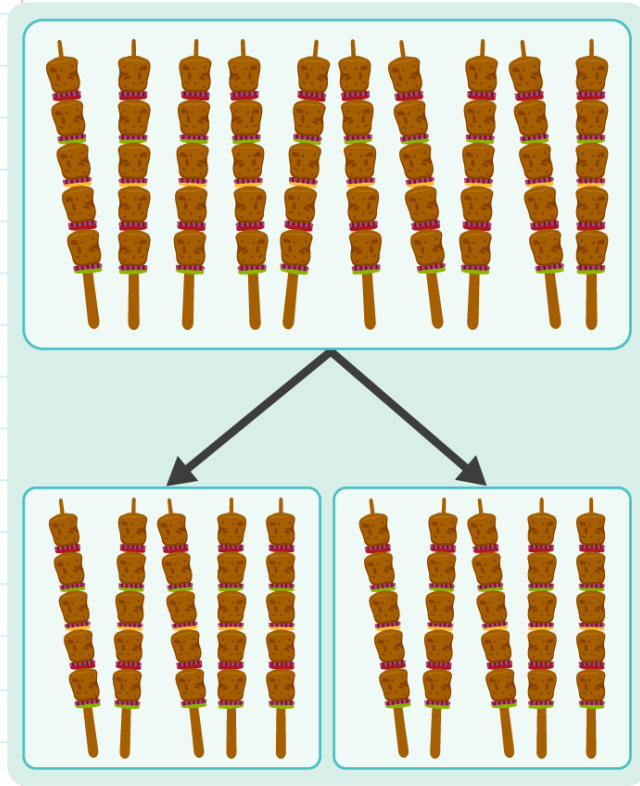
Repeated subtraction

COUNT NUMBERS IN TWOS, FIVES, AND FOURS USING A VARIETY OF OBJECT SHAPES, PICTURES, AND NUMBER LINES.



Example:

Fatin has 10 kebabs. She gives an equal number of kebabs to two of her friends. How many kebabs will each one get?



$$10 - 5 - 5 = 0$$

Therefore:

Each one gets 5 kebabs.

Number
Patterns

Number Patterns

