

SESSION: 6

CLASS: 3

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 1

CHAPTER NAME: REVISION

SUBTOPIC: NUMBER PATTERN & COUNTS OF 5

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE:



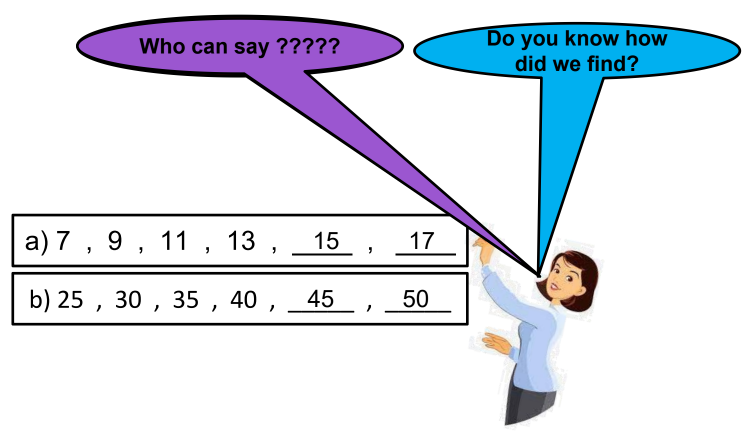
Students will be able to:

*Skip count by 5's

*They will be able to demonstrate their ability to skip count by organizing the numbers in the correct increments

*Counting forward and backward in fives and other multiples, these strategies that may be used to solve addition, subtraction, multiplication and division problems.





NUMBER PATTERN & COUNTS OF 5

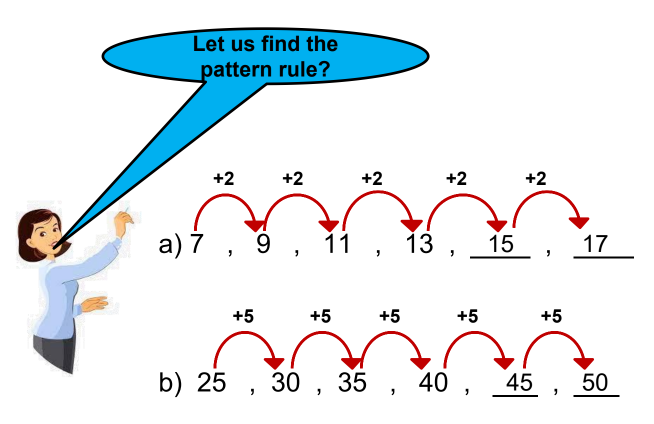


i) Number pattern is a pattern or sequence in a series of numbers. This pattern generally establishes a common relationship between all numbers. For example: 0, 5, 10, 15, 20, 25,......

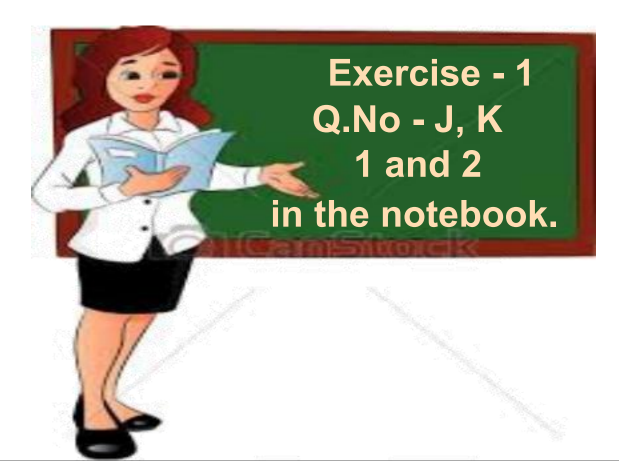
ii)A numerical pattern is a sequence of numbers that has been created based on a formula or rule called a pattern rule.

iii)We have to find the pattern rule first.





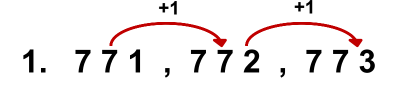




NUMBER PATTERN & COUNTS OF 5



J. Complete the number pattern.











NUMBER PATTERN & COUNTS OF 5

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K. Write in the counts of 5.

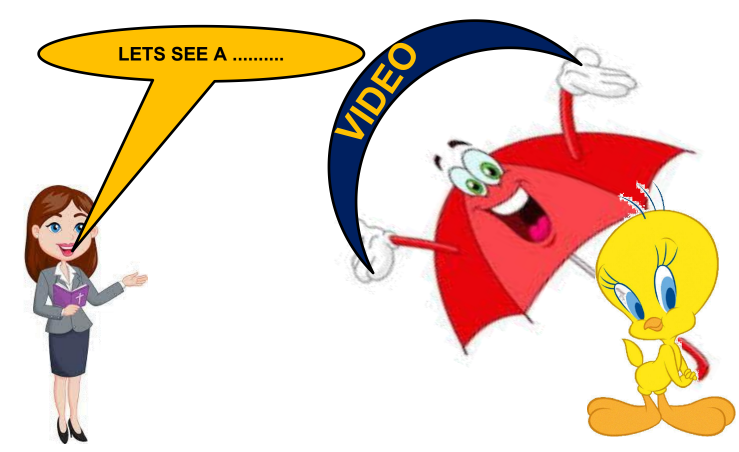
1.	7	8	5	to	8	2	0
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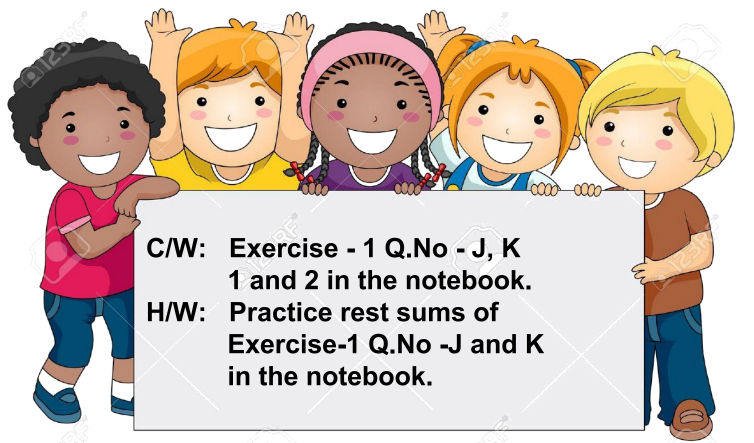


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LEARNING OUTCOME:



Student are able to skip count by 5's, develop number sense. Execute while doing different operations in maths.

