

SESSION : 6
CLASS : 3
SUBJECT : MATHEMATICS
CHAPTER NUMBER: 1
CHAPTER NAME : REVISION
SUBTOPIC : NUMBER PATTERN & COUNTS OF 5

CHANGING YOUR TOMORROW

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.**

REVISION

NUMBER PATTERN & COUNTS OF 5

Who can say ?????

Do you know how
did we find?

a) 7 , 9 , 11 , 13 , 15 , 17

b) 25 , 30 , 35 , 40 , 45 , 50



REVISION

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.



REVISION

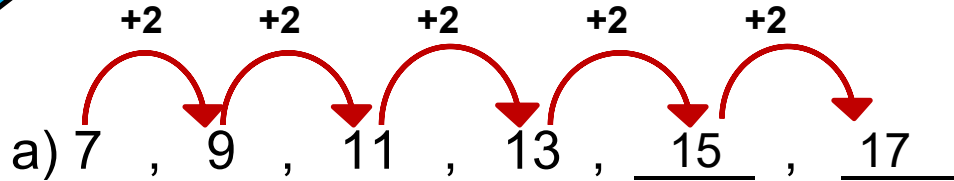
NUMBER PATTERN & COUNTS OF 5

Let us find the pattern rule?



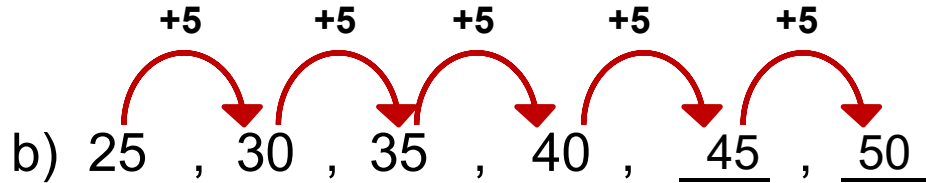
a) 7 , 9 , 11 , 13 , 15 , 17

$+2$ $+2$ $+2$ $+2$ $+2$



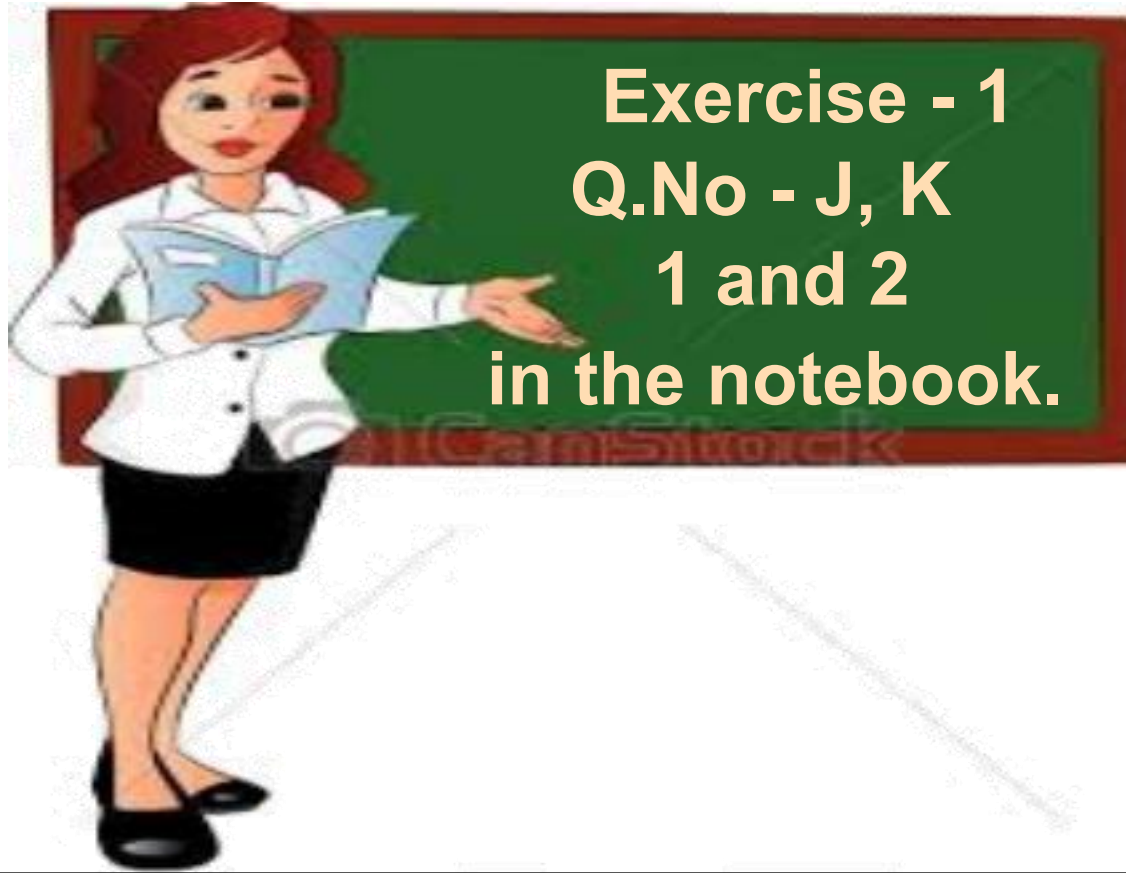
b) 25 , 30 , 35 , 40 , 45 , 50

$+5$ $+5$ $+5$ $+5$ $+5$



REVISION

NUMBER PATTERN & COUNTS OF 5




REVISION

NUMBER PATTERN & COUNTS OF 5

J. Complete the number pattern.

1. 771, 772, 773

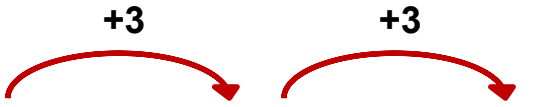


774

775

776

2. 190, 193, 196



199

202

205

REVISION

NUMBER PATTERN & COUNTS OF 5

K. Write in the counts of 5.

1. 785 to 820

785

790

795

800

805

810

815

820

2. 950 to 985

950

955

960

965

970

975

980

985

REVISION

NUMBER PATTERN & COUNTS OF 5

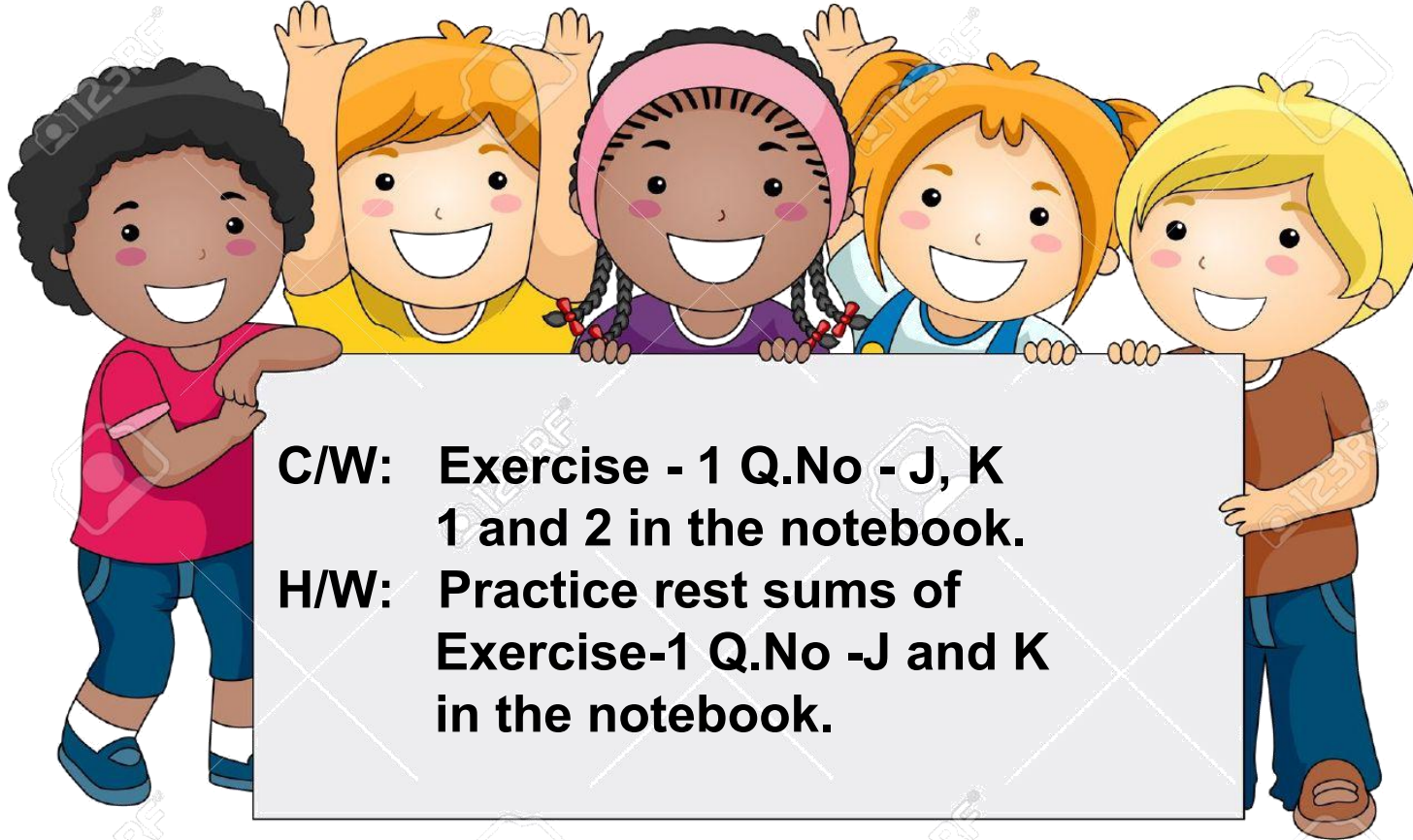
LETS SEE A

VIDEO



REVISION

NUMBER PATTERN & COUNTS OF 5



LEARNING OUTCOME:

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

