

SESSION:8

CLASS: 3

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 6

CHAPTER NAME: DIVISION

SUBTOPIC: DIVISION BY A 2-DIGIT NUMBER

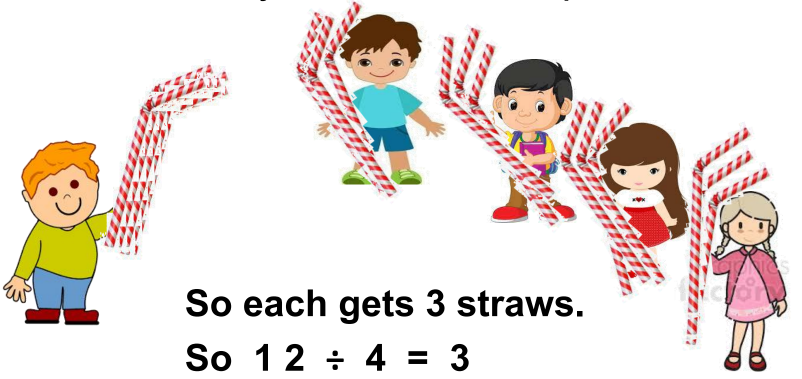
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DIVISION BY A 2-DIGIT NUMBER



Let us see an activity on **DIVISION** means repeated **SUBTRACTION**.



DIVISION BY A 2-DIGIT NUMBER

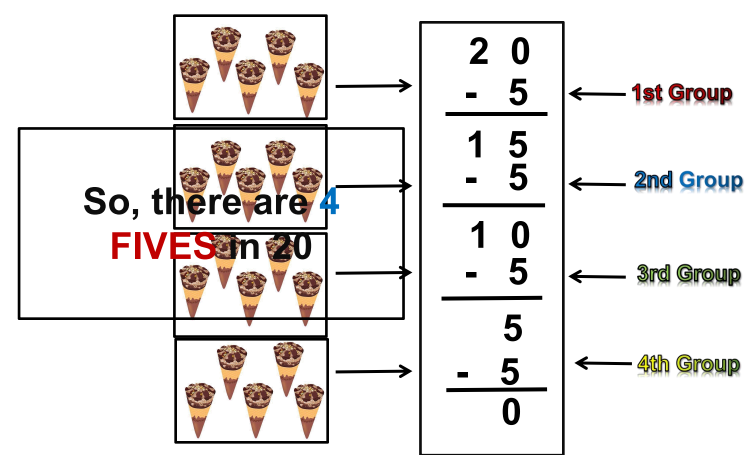


For example:







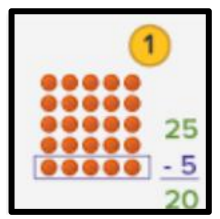


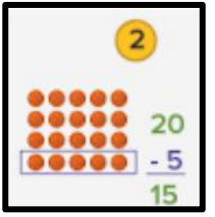
DIVISION BY A 2-DIGIT NUMBER

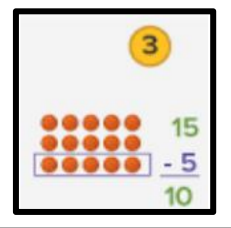


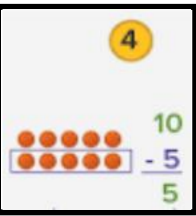


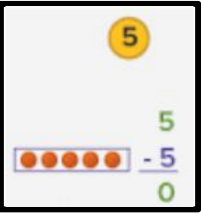
Can you say the steps which will follow next ??



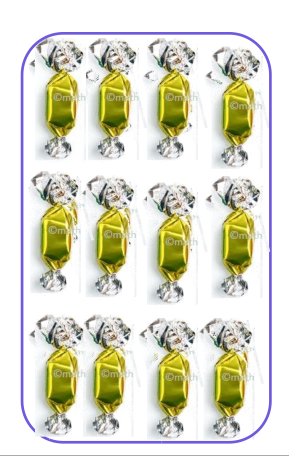










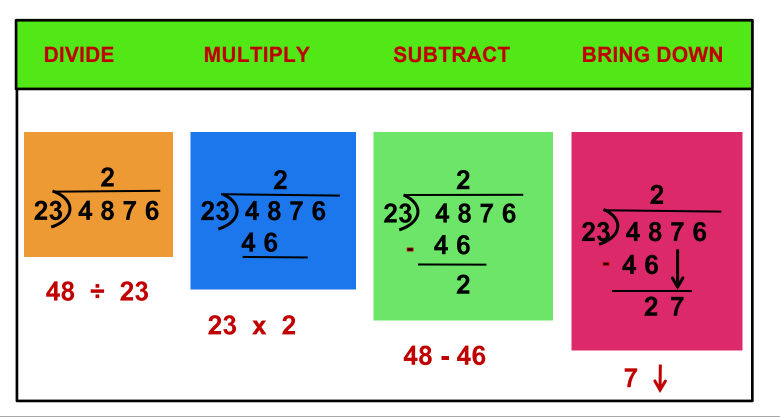




DIVISION BY A 2-DIGIT NUMBER



EXAMPLE:

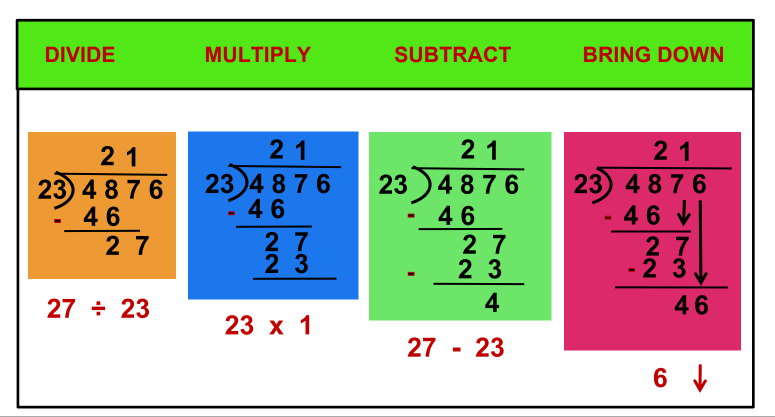




DIVISION BY A 2-DIGIT NUMBER



EXAMPLE:

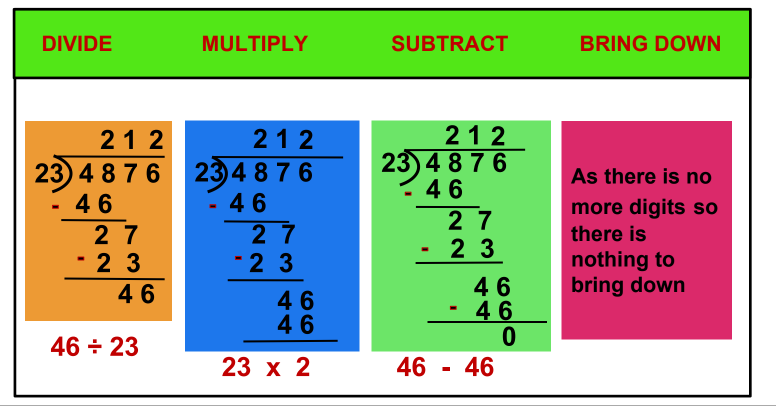




DIVISION BY A 2-DIGIT NUMBER



EXAMPLE:





DIVISION BY A 2-DIGIT NUMBER

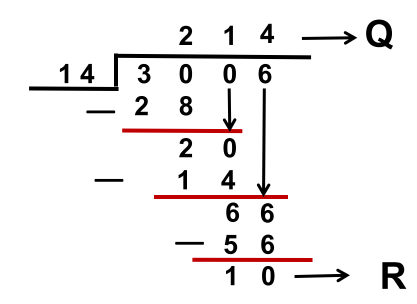


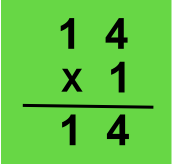
Exercise-6 B - Q.No A -13 to 17 bk. pg. 87 in notebook.

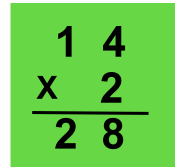


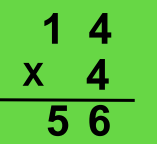




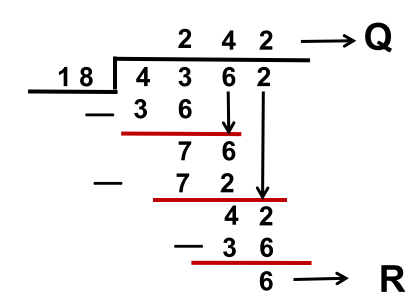




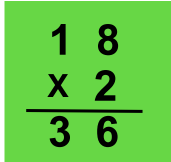


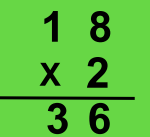






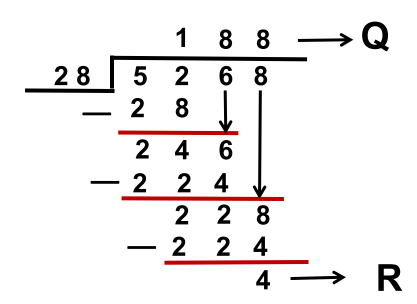
1	8
X	4
7	2



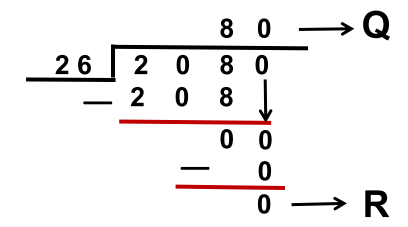


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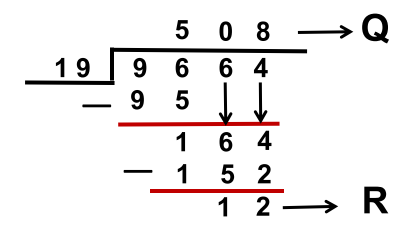




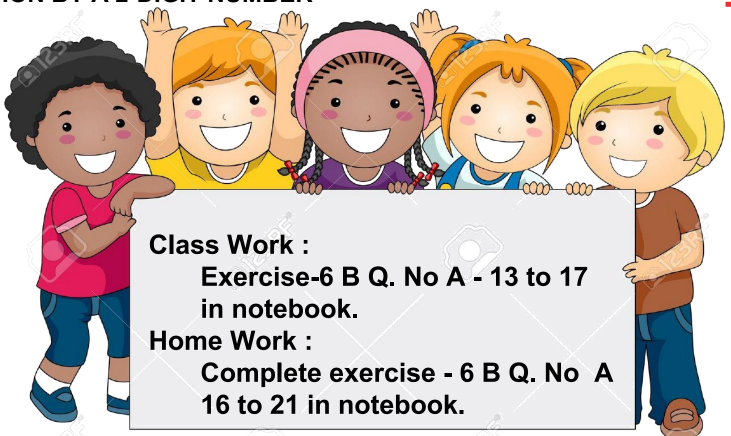












LEARNING OUTCOME:



Children are confident to determine that division is dividing objects into equal groups. Define these terms: dividend, divisor, and quotient.Recognize that division is the opposite of multiplication.Explain division. Perform division and divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context.

