

SESSION : 9 CLASS : 3 SUBJECT : MATHEMATICS CHAPTER NUMBER: 6 CHAPTER NAME : DIVISION SUBTOPIC : DIVISION BY A 2-DIGIT NUMBER

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE :

Children will :

- *Determine that division is dividing objects into equal groups. *Explain the steps of Division.
- *Solve problems using Division.
- *Be able to use equal groups, drawings, and measurement quantities to solve division primoblems.
- *Will construct solutions to solve simple division problems, and will be able to explain and defend how they generated answers for division problems.





Do you know what is the symbol or sign of DIVISION









STEP 1: D - DIVIDE ÷

STEP 2: M - MULTIPLY X

STEP 3 : S - SUBTRACT -

STEP 4 : B - BRING DOWN

STEP 5: **R - REPEAT** or **REMAINDER**









$\frac{Check}{Dividend} = (Divisor x Quotient) + Remainder$ = (D x Q) + R

= DIVIDEND





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EXAMPLE:



.M

DIVIDE	MULTIPLY	SUBTRACT	BRING DOWN	H Ø
54 12648 - <u>60</u> 48	54 12)648 - 60 48 48 48	$ \begin{array}{r} 54 \\ 12 648 \\ - 60 \\ 48 \\ - 48 \\ - 48 \end{array} $	As there is no more digits so there is nothing to	
48 ÷ 12	12 x 4	0	bring down	VectorStock" vee

M G T G S S S S

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Now let us see when you do not know the multiplication table of the divisor:

EXAMPLE : 675 ÷ 32 U 32 6 5 6 2 3 2 R

MATHØ



EXAMPLE : $742 \div 22$

$$3 3 \longrightarrow Q$$

$$22 7 4 2$$

$$- 6 6 4$$

$$8 2$$

$$- 6 6$$

$$1 6 \longrightarrow R$$





REMEN

Everytime you subtract, the difference you get should be smaller than the DIVISOR

MATHØ



Extra questions in notebook.

S.





Now let us solve:

3) 952 ÷ 14 4) 650 ÷ 20































Class Work : Extra questions in notebook.

ATTIN .



LEARNING OUTCOME:

Children are confident to determine that division is dividing objects into equal groups. Explain the steps of **Division.Solve problems using Division. Be able to use** equal groups, drawings, and measurement quantities to solve division primoblems and will construct solutions to solve simple division problems, and will be able to explain and defend how they generated answers for division problems.



