VIDYA BHAWAN BALIKA VIDYA PITH

CLASS- 2

DATE - 30.08.21

SUB- MATHS

C.T - PRAGYA

BASED ON N.C.E.R.T PATTERN

CH - DIVISION

DIVISION OF 2 DIGIT NUMBER BY 1-DIGIT NUMBER WITH REMAINDER.

EXAMPLE: DIVIDE 45 BY 6.

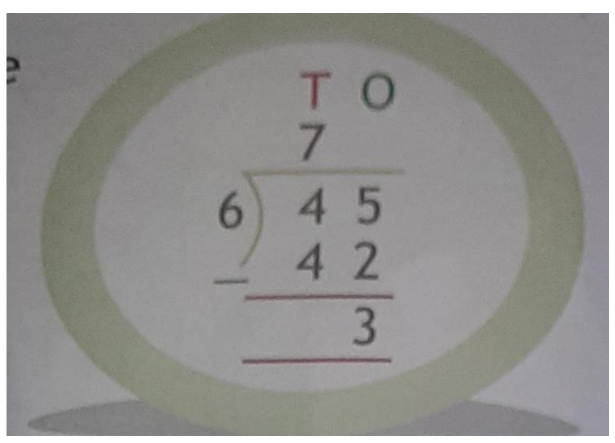
Solution - Read the Multiplication table of 6 till the product is 42.

When 6 is multiplied with 7, we get 42 $(6 \times 7 = 42)$.

We Subtract the product (42) from the Dividend (45).

($45 \times 42 = 3$) The remainder is 3.

$$45 \div 6 = Q = 7, R = 3$$



C.W – Solve page 117. (According to example)

H.W – Try to divide the 3 digit number by

A - 1 digit number.

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