

LONG DIVISION

No regrouping, No remainder

$42 \div 2 = \underline{\quad}$

2	4	2	

Check:

$$\begin{array}{r} \boxed{} \quad \boxed{} \\ \times \quad \boxed{} \\ \hline \end{array}$$

Division is like splitting it up into groups or grouping to find how many groups.



To check, we “take it all back” to see if we have the same number of items at the beginning.

LONG DIVISION

No regrouping, No remainder

$369 \div 3 = \underline{\quad}$

3	3	6	9



Check:

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X

LONG DIVISION

With regrouping, No remainder

$416 \div 4 = \underline{\quad}$

$4 \overline{)4 \ 1 \ 6}$			



Check:

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X

LONG DIVISION

With regrouping, No remainder

$672 \div 4 = \underline{\quad}$

4	6	7	2

EASY



Check:

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X

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LONG DIVISION

With regrouping, No remainder

$714 \div 3 = \underline{\quad}$

$3 \overline{)7 \ 1 \ 4}$			



Check:

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X
