

Understand divide

$$2 \times 5 = 10$$

Understand that from the last worksheet well now let's figure out divide

Now how multiply goes is pulse now divide has its own thing

For example: -

$$\begin{array}{r} 3 \\ 3 \overline{)9} \end{array}$$

Now that's divide's thing.

You can always try the smaller version

$$5 \div 2 = 10$$

Now divide doesn't work like multiply it does the opposite

For example: -

The number that comes in the table

$$\begin{array}{r} \downarrow \quad \leftarrow \\ 5 \div 2 = \end{array}$$

The number of the table

↑

The ANS

Divide is used very often in maths

DO SOME DIVIDE

$2 \div 4 =$

$3 \div 4$

$5 \div 2 =$

$2 \div 5$

$4 \div 1$

$2 \div 5$

$6 \div 2$

$9 \div 6$

THANKS FOR
JOINING