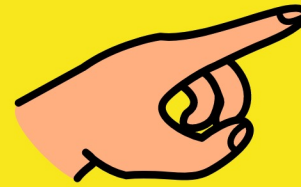


look at
look for
find

1 2 3



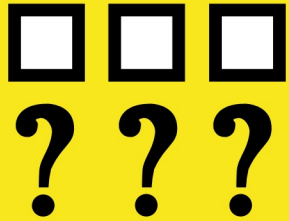
count



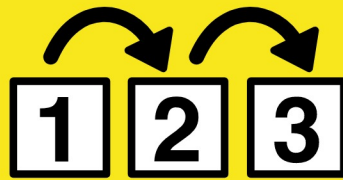
point to



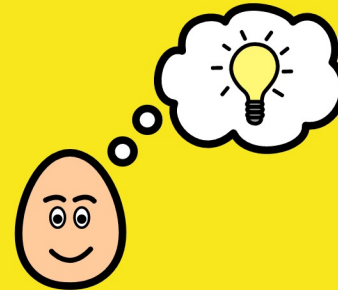
are



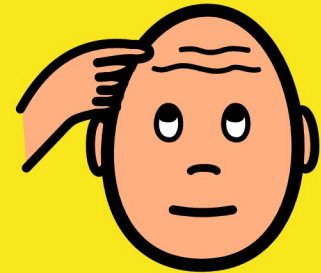
compare



order



remember



think

0.38



0.376

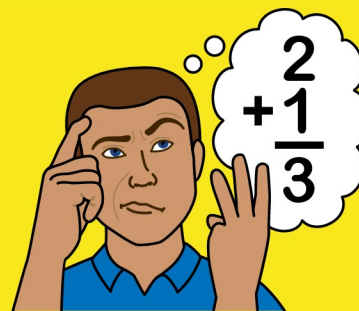
round up

0.374

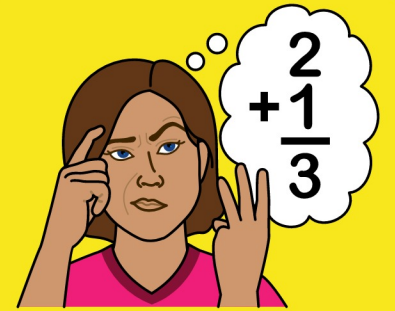


0.37

round down



solve



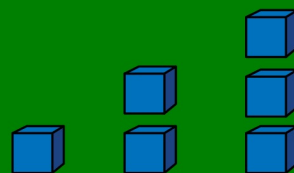
solve



number

1 2 3
4 5 6
7 8 9 0

numbers

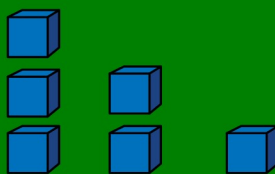


$$1 + 2 = 3$$

addition



addition



$$3 - 2 = 1$$

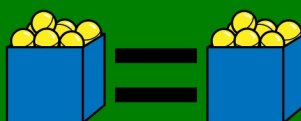
subtraction



subtraction



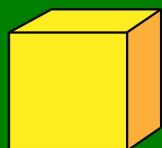
equals



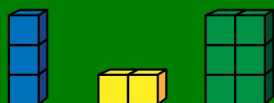
equals



tens



ones

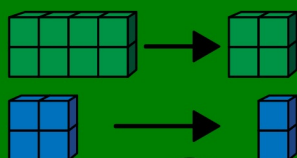


$$3 \times 2 = 6$$

multiplication

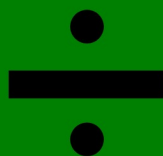


multiplication



$$\div 2$$

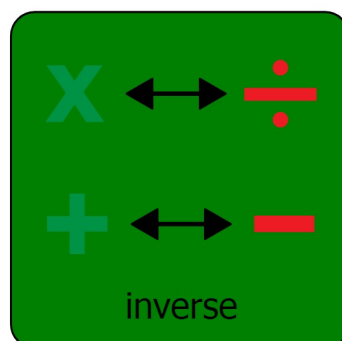
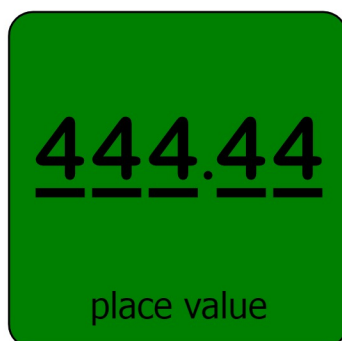
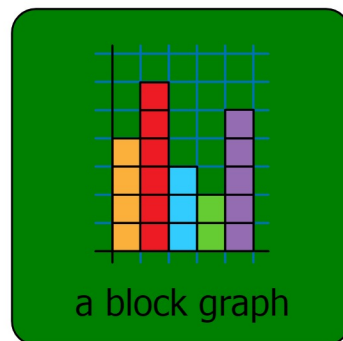
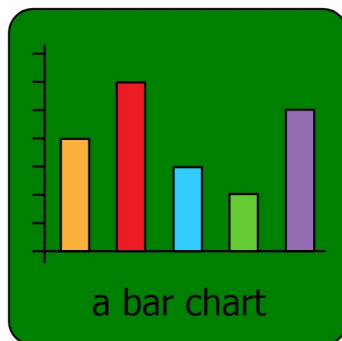
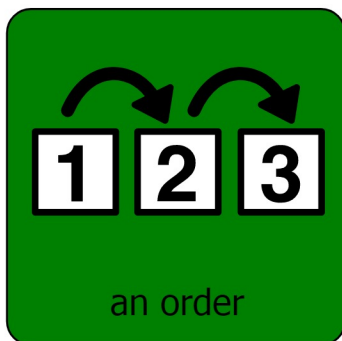
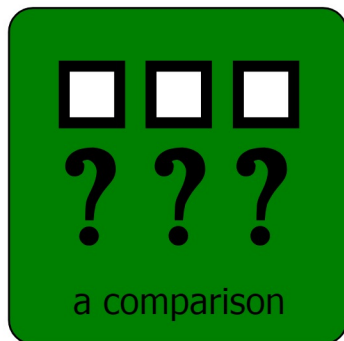
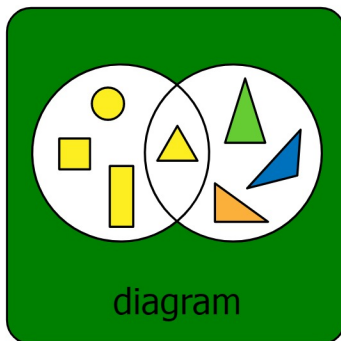
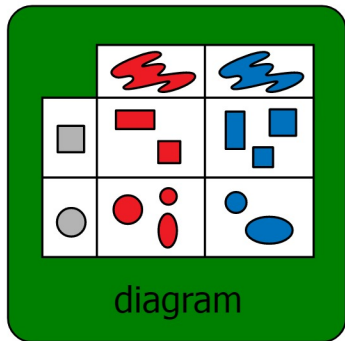
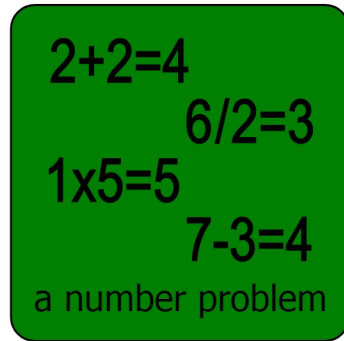
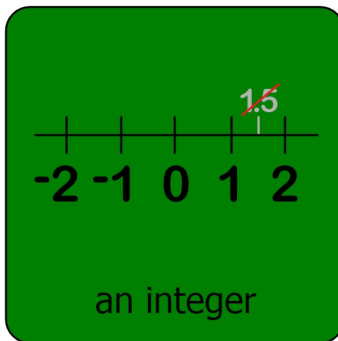
division

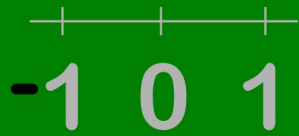


division

9 1 7
5 3

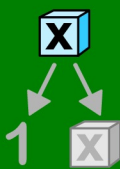
odd numbers





negative numbers

2 3 5 7 11



prime numbers

$$\frac{4}{5} \quad \frac{3}{4} \quad \frac{1}{2}$$

a proper fraction

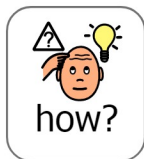
$$\frac{9}{5} \quad \frac{7}{4} \quad \frac{3}{2}$$

an improper
fraction

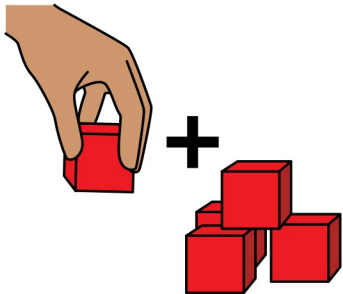
2.3



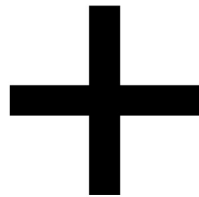
a decimal



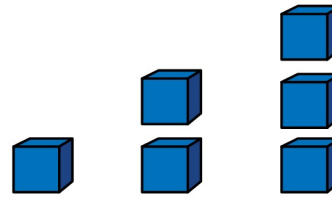
How do you work out this answer?



by adding

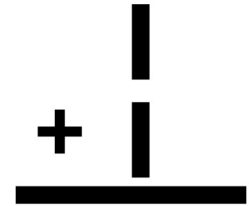


by adding



$$1 + 2 = 3$$

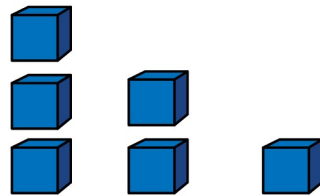
by adding



by adding



by subtracting



$$3 - 2 = 1$$

by subtracting

$$\begin{array}{r} 8 \\ - 8 \\ \hline \end{array}$$

by subtracting

$$\begin{array}{r} 259 \\ \times 917 \\ \hline \end{array}$$

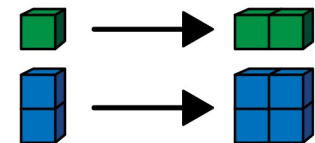
by multiplying



by multiplying

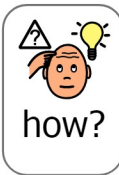
$$\square \times \underline{2} = \square$$

by multiplying



$$\times 2$$

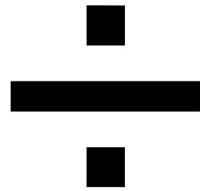
by multiplying



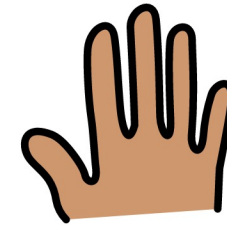
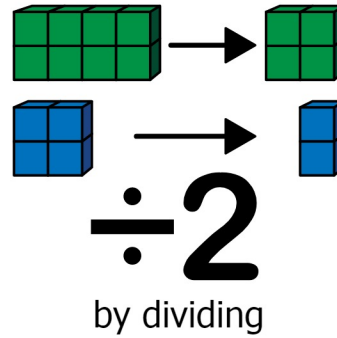
How do you work out this answer?

$$8 \div 2 =$$

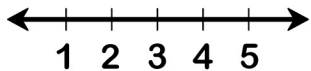
by dividing



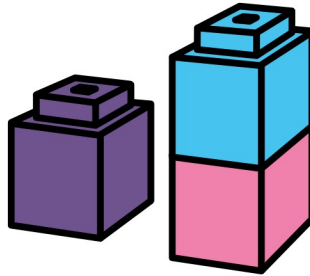
by dividing



using my fingers



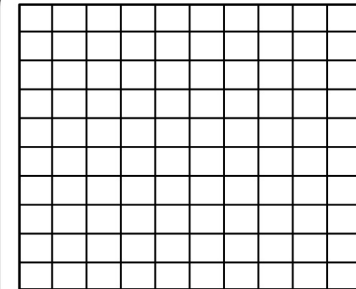
with a number line



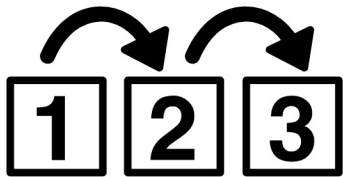
with cubes



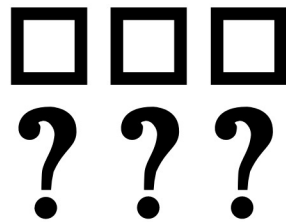
with a calculator



with a 100 square



by ordering



by comparing



by counting
backwards



by counting forwards