

My maths vocabulary 1

a power 10^2

to the power of 10 to the power of 2

an interval



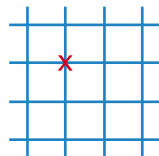
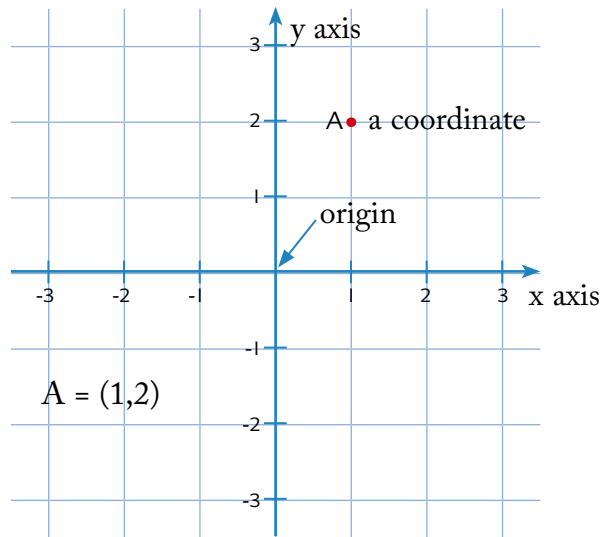
an x axis

a y axis

a coordinate

origin

an intersection point

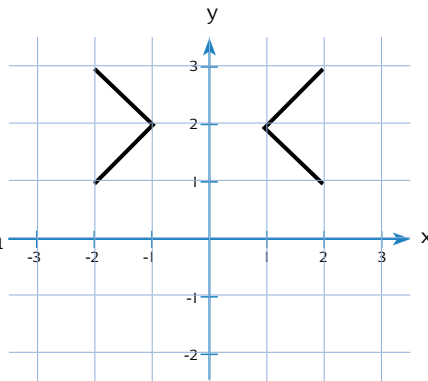


My maths vocabulary 2

a thousandth

3,046 → a thousandth

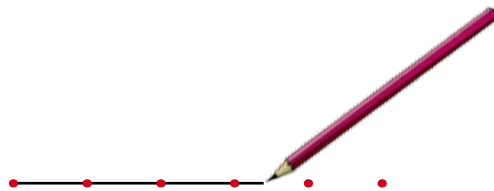
reflect in coordinate system



reversed

3 €

interconnect



My maths vocabulary 3

repeated multiplication $2 \cdot 2 \cdot 2 \cdot 2 \cdot 2$

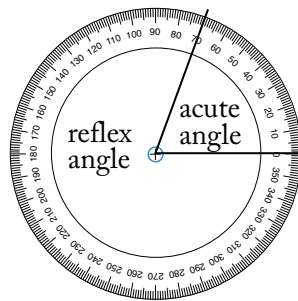
a base $\rightarrow 2^5$

an exponent 2^5

a decimal system 0 1 2 3 4 5 6 7 8 9

a binary number 1 0 1 1

a reflex angle



an acute angle

a rotation symmetry

Z N Z N Z

My maths vocabulary 4

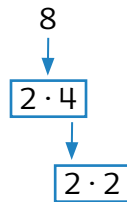
a priority

$$17 + 3 \cdot 3 = 17 + 9 = 26 \quad 17 - \frac{9}{3} = 17 - 3 = 14$$

a prime number

2 3 5 7 11 13 17 19

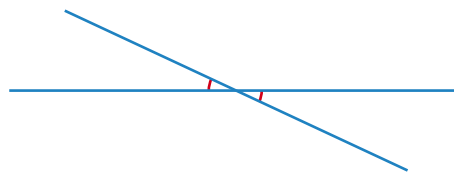
a factor tree



an angle on one side
of a straight line



a vertical angle



a square decimetre

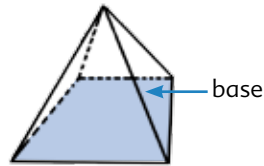
$$\text{area} = 2 \text{ dm} \cdot 3 \text{ dm} = 6 \text{ dm}^2$$

My maths vocabulary 5

simplest form

$$\frac{3}{6} = \frac{1}{2}$$

a base



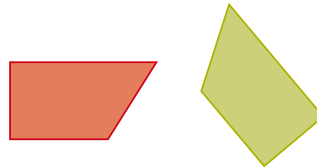
a centre point



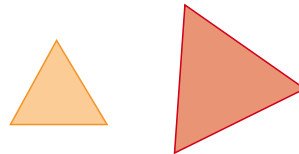
an endpoint



congruent



uniform



a flat surface



a lateral surface

