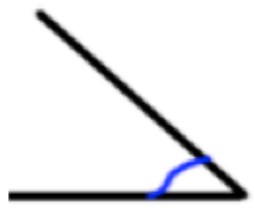


Fred has 13 twenty pence pieces.
 What is the total value of these coins?

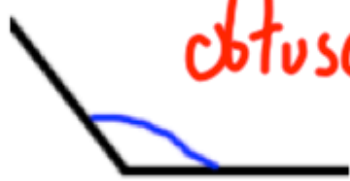
£2.60

Mary has 200 fifty pence pieces.
 What is the total value of these coins?

£100

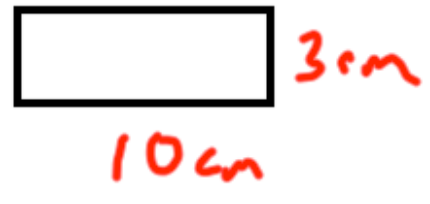
 acute


What type of angle is above?

 obtuse

What type of angle is shown above?

Sketch a rectangle with area 30cm²

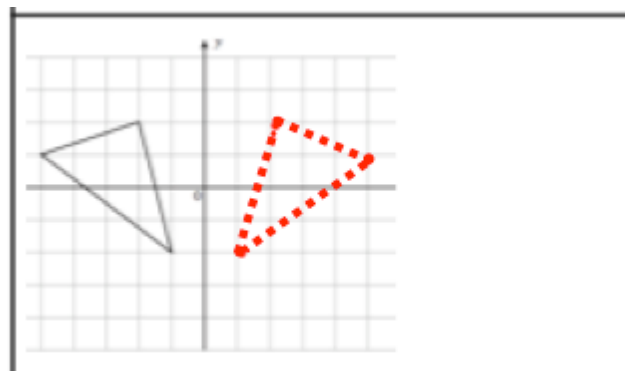
 3cm
10cm

6cm
 5cm

or 15x2 1.5x20 1x30 etc

Work out $750 \div 100$

7.5



Reflect the triangle in the y-axis.

January 18

5-a-day

Foundation

The angles in a triangle are in the ratio 1: 2: 9.

What is the size of each angle?

$$1 \times 15 = 15^\circ \quad 2 \times 15 = 30^\circ \quad 9 \times 15 = 135^\circ$$

$$1+2+9 = 12$$

$$180 \div 12 = 15$$

Simplify $y^2 + y^2 + y^2$

$$3y^2$$

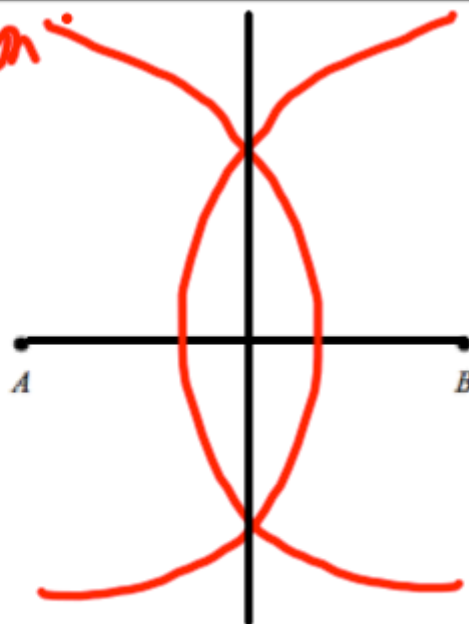
Vicky buys an ice cream for €2.16 in Berlin.
The exchange rate is £1 = €1.60.

Find the cost of the ice cream in pounds.

$$2.16 \div 1.6 =$$

$$£1.35$$

Accurate version



Construct the locus of points that are equidistant from A and B

