

Name: _____

Primary 5-a-day

Gold

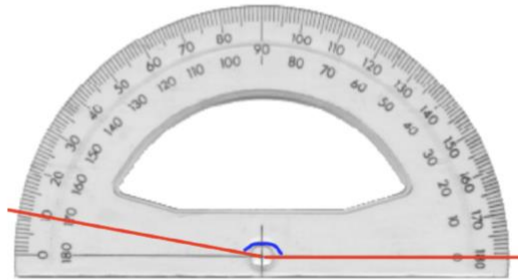


21st May

$$\frac{6}{13} = \frac{30}{\square}$$

$$\begin{array}{r} 40101 \\ - 15243 \\ \hline \end{array}$$

What size is the angle shown?



Cheese
£1.20 per 100g

Work out the cost of 350g of cheese

Three single-digit numbers multiply to make 567

Write the missing numbers

$$\square \times \square \times \square = 567$$

HINT: Measure the obtuse angle from 0° on the right.

Name: _____

Primary 5-a-day

Bronze



22nd May





$$40 - 16$$

$$6 \times 10 = 20 \times \square$$

Maddie has a bag of 52 marbles.

$\frac{1}{2}$ of the marbles are green.

How many marbles are green?

A  £3,000	B  £2,199
C  £3,250	D  £2,800

Put these cars in order of price, starting with the **highest price**.

Circle the letter below that has parallel lines

C Z T X S

HINT: Parallel lines stay the same distance apart and never meet. _____

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Primary 5-a-day

Gold



22nd May

20% of 600

$$20 \overline{) 2180}$$

A shop sells croissants in packs of 2 or packs of 3.

A 2 pack of croissants costs £1.12

A 3 pack of croissants costs £1.71

Which size of pack is better value for money?

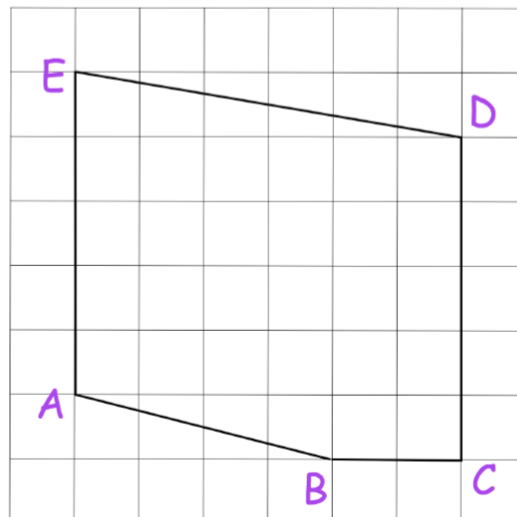


Which two lines are **parallel**?

AB BC CD DE EA

Which two lines are **perpendicular**?

AB BC CD DE EA



HINT: Parallel lines stay the same distance apart and never meet. _____
