

Name: _____

Primary 5-a-day

Silver



24th March

$$5 \times 6 \times 7 \times 2$$

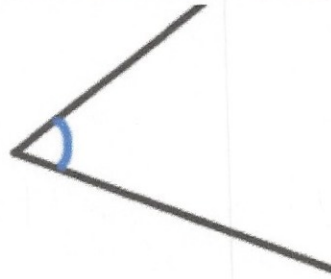
420

$$\frac{7}{9} - \frac{5}{9}$$

$\frac{4}{9}$

What type of angle is shown?

Acute



Shane looks at his watch

18 : 00

Circle the most likely thing that Shane is doing

Eating his breakfast

Eating his lunch

Eating his dinner

Nigel is drawing a **kite** on the grid.

Finish drawing the **kite** on the grid.

