

Name: _____

Primary 5-a-day

Silver

19th June



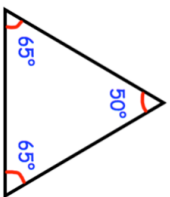
$$89 + 512$$

$$7 \times 7 \times 3$$

Grid for calculation

Grid for calculation

What type of triangle is shown?



The timetable shows the times of trains

Southville	0630	0650	0720
Leek	0703	0715	0751
Milton	0824	0835	0920

Chloe is in Southville and wants to be in Leek by 07:30

What is the time of the **latest** train she can take from Southville?

How long does the journey take?

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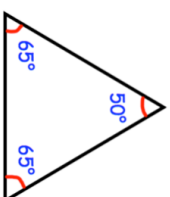
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