

Name: _____

5-a-day

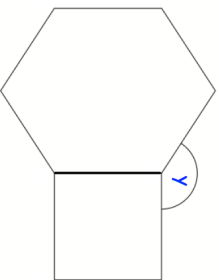
Foundation Plus

19th March


Corbettmaths

$$3\frac{2}{5} - 1\frac{1}{3}$$

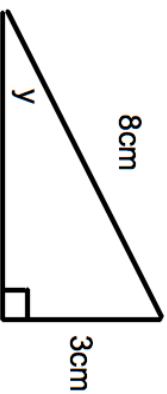
Shown is a regular hexagon and a square.
Find y .



Solve

$$3(x + 12) = x + 6$$

Calculate angle y



Convert 1.5m² into cm²

Convert 58,000,000,000cm³ into m³

Name: _____

5-a-day

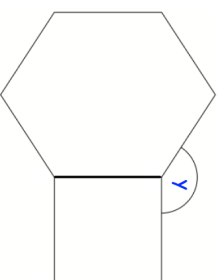
Foundation Plus

19th March


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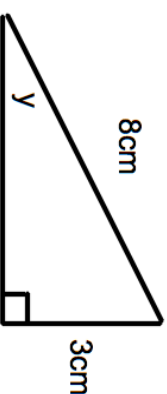
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