

Name: _____

5-a-day

Higher



1st June

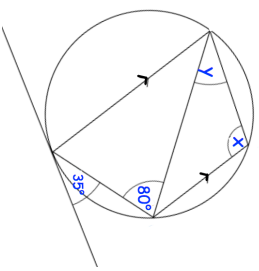
Evaluate

$$1000 \frac{1}{3}$$

Add 2.5×10^4 and 8.7×10^5
Give your answer in standard form

A shop decreases the price of its TVs by 20%.
As a result it sells 140% more TVs than last month.

Calculate the percentage increase in its takings



Find x

Find y

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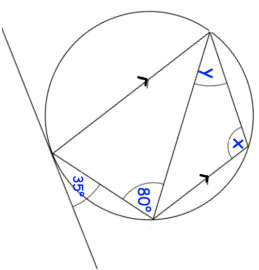
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