

Name: _____

5-a-day

Foundation Plus



3rd August

Solve $(x + 3)(x + 5) = 0$

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Mrs Reed buys a car costing
£11760
This cost includes VAT at a rate of
20%.

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How much is the car without VAT?

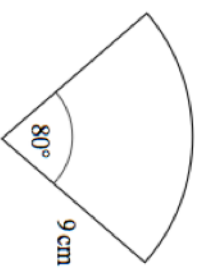
150 students visit a school canteen.

Some students have packed lunches.
Some students have a cooked lunch.

56 out of the 89 students who have
packed lunch are female.
There are 72 boys.

Work out how many females have a
cooked lunch.

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Calculate the area of the sector

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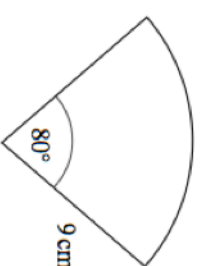
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