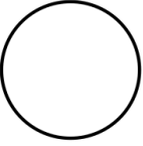


Name: _____

5-a-day

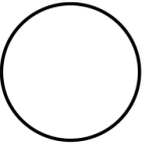
Foundation

8th August	Corbettmaths
Solve $5x + 3 = 58$	Solve $\frac{w}{3} = 12$
	
Draw a tangent.	
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James buys 10 boxes of orange juice. The cost of each box is £4. Each box contains 10 cartons of orange juice. James sells $\frac{3}{4}$ of the cartons for 80p each. She then reduces the price by 25% and sells the remaining cartons. Work out the total profit.	

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