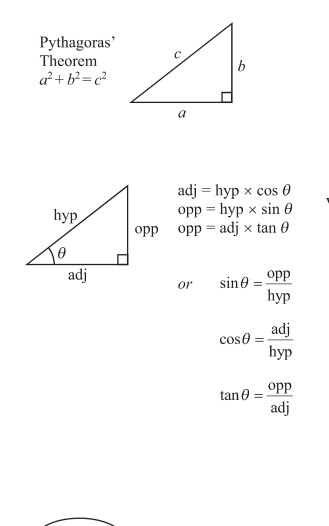
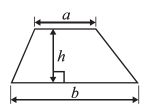
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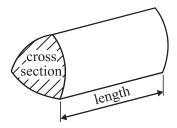
FORMULAE SHEET – FOUNDATION TIER



Area of a trapezium = $\frac{1}{2}(a+b)h$

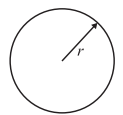


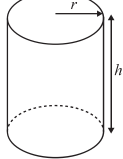
Volume of prism = area of cross section \times length



Circumference of circle = $2\pi r$

Area of circle = πr^2

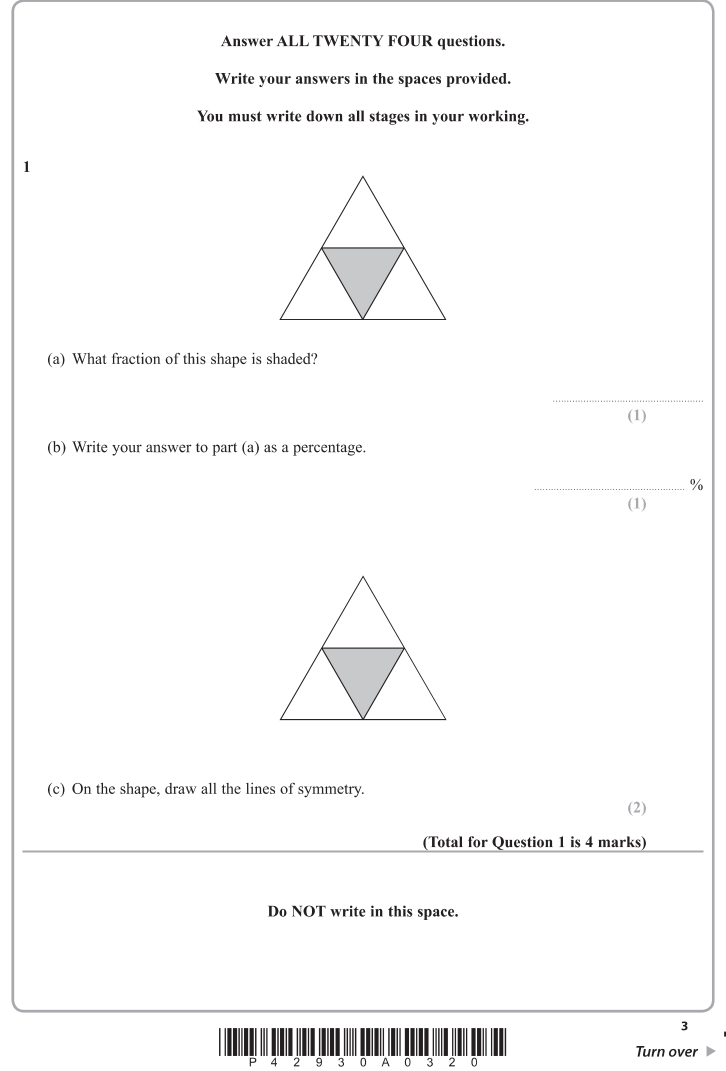




Volume of cylinder = $\pi r^2 h$

Curved surface area of cylinder = $2\pi rh$

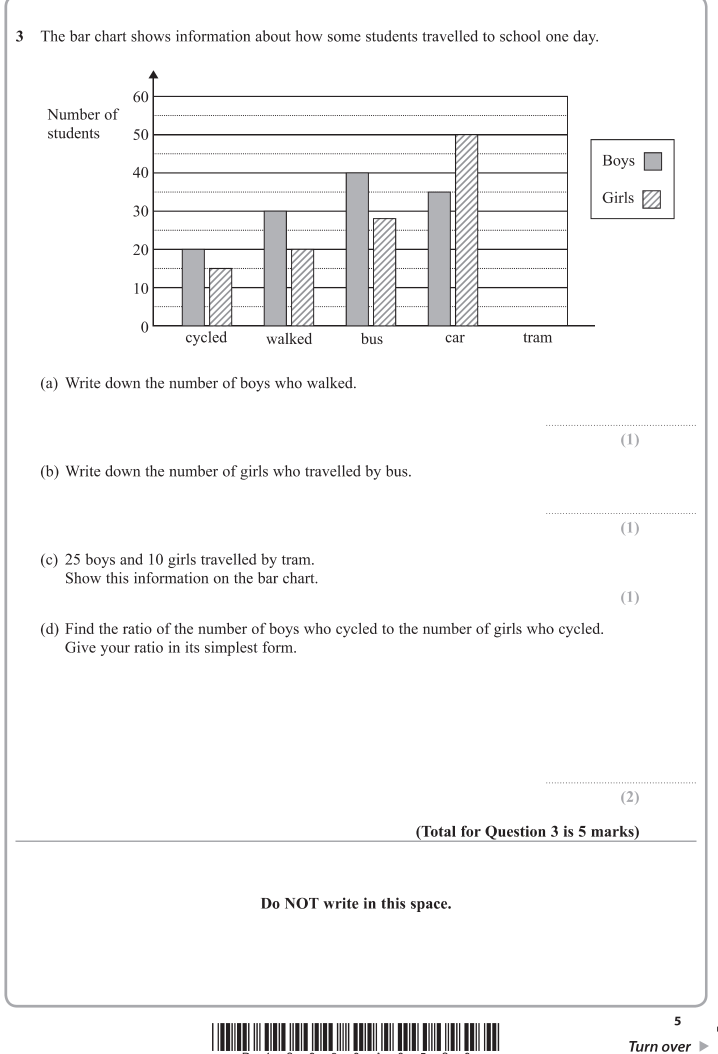




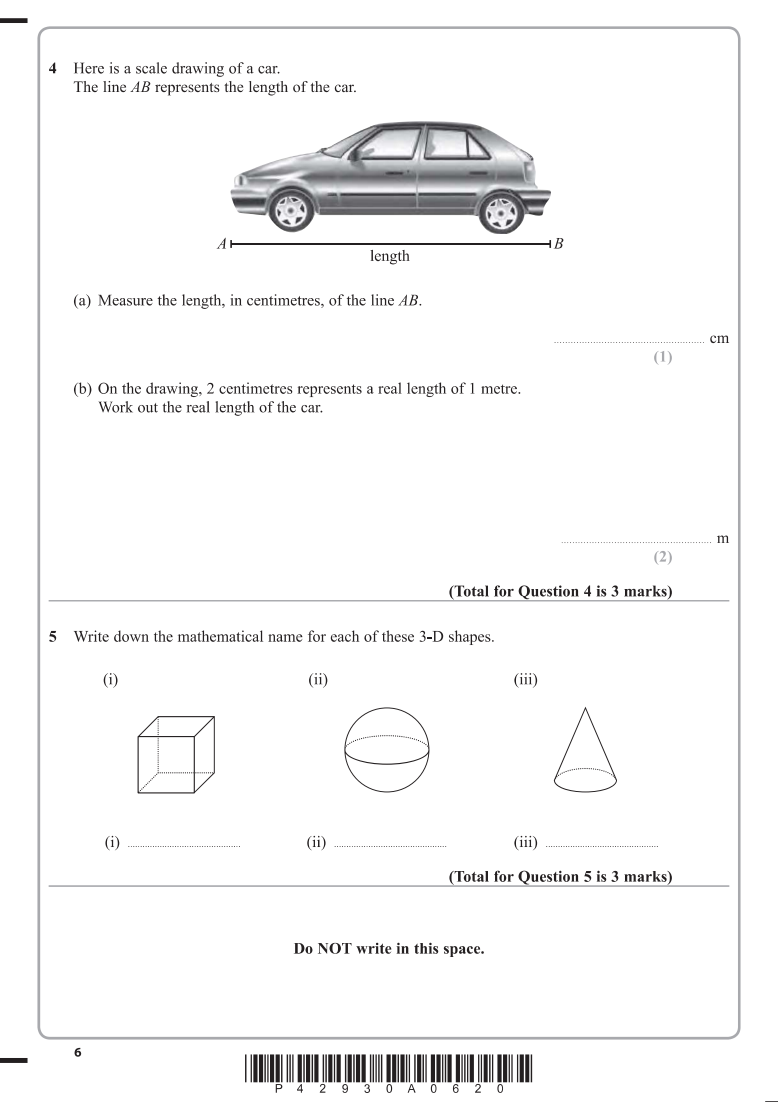
The table shows the diameters of three planets. 2 Planet **Diameter (km)** Mercury 4880 Venus 12104 Mars 6764 (a) Write down the value of the 2 in the number 12104 (1) (b) Write the number 4880 correct to the nearest hundred. (1) (c) What is the difference between the diameter of Mars and the diameter of Mercury? km (1) (d) Which number in the table is a multiple of 10? (1) On Mars, the temperature is 27° C in the day and -143° C at night. (e) Work out the difference in temperature between 27° C and -143° C. •C (2) On Venus, 96% of the atmosphere is carbon dioxide. (f) Write 96% as a decimal. (1) (g) Write 96% as a fraction. Give your fraction in its simplest form. (2) (Total for Question 2 is 9 marks) 4

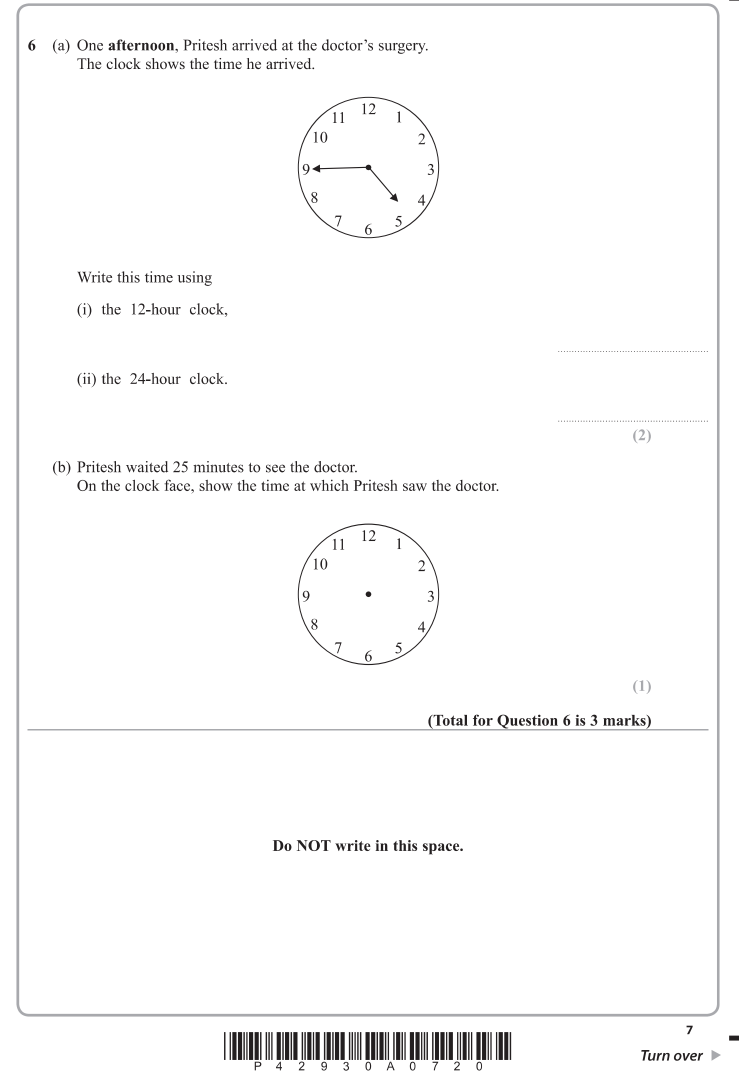
P 4 2 9 3 0 A 0 4 2 0

PMT

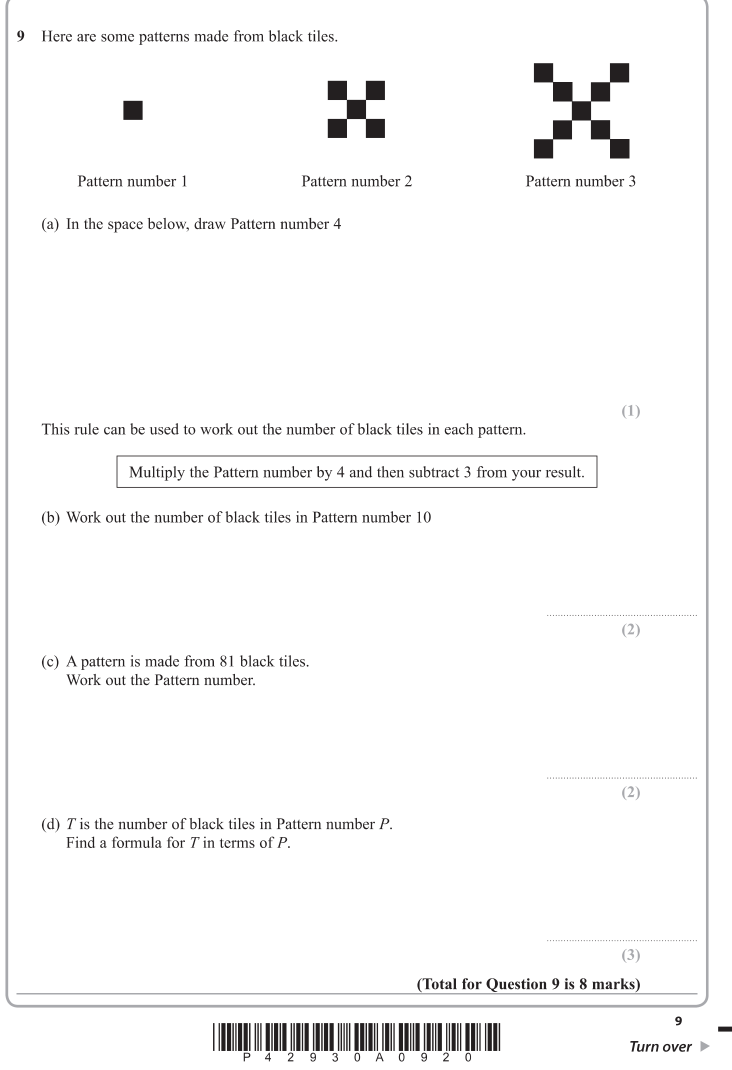


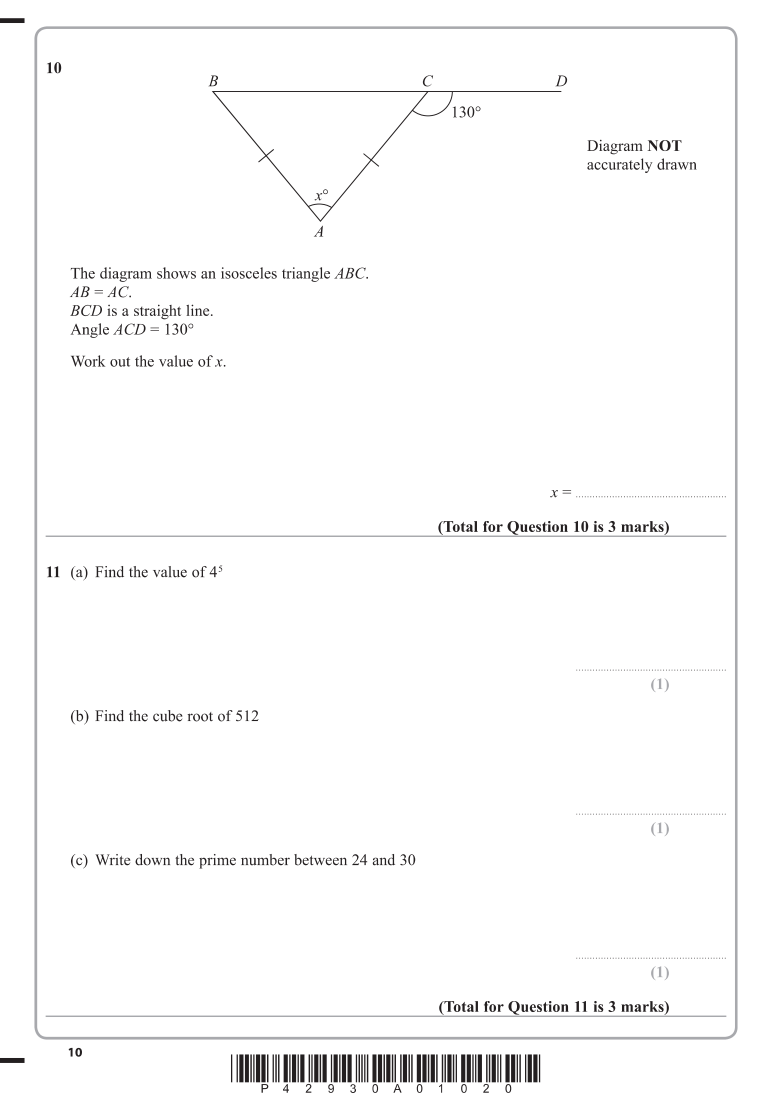
2 9 3 0 A 0 5 2

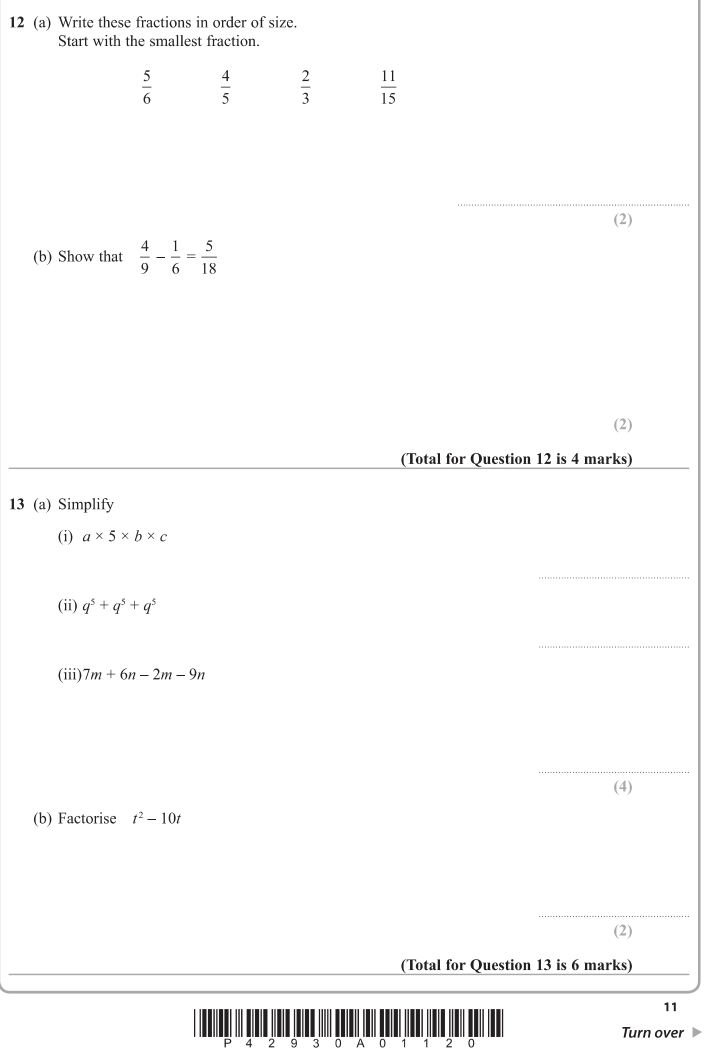




7	Here are the time 2008 Beijing Oly		ds, recorde	ed by the v	vomen in tl	he 100 me	etre final at	the	
	11.19	11.03	10.98	11.14	11.07	10.78	10.98	11.20	
	(a) Find the mod	Э.							
								(1) seco	onds
	(b) Work out the	range.							
	(c) Work out the	median						(2) seco	onds
	(c) work out me	moutati.							
								(2)	onds
					(Total for	Question 7	is 5 marks)	
8	John has 170 CDs. He packs them into identical boxes. A full box holds 36 CDs. He fills as many boxes as possible.								
	(i) Work out the	number of	boxes he	fills.					
	(ii) Work out the	number of	CDs left c	over.					
					(Total for	Question 8	is 4 marks)	
	8		P 4	2 9 3					



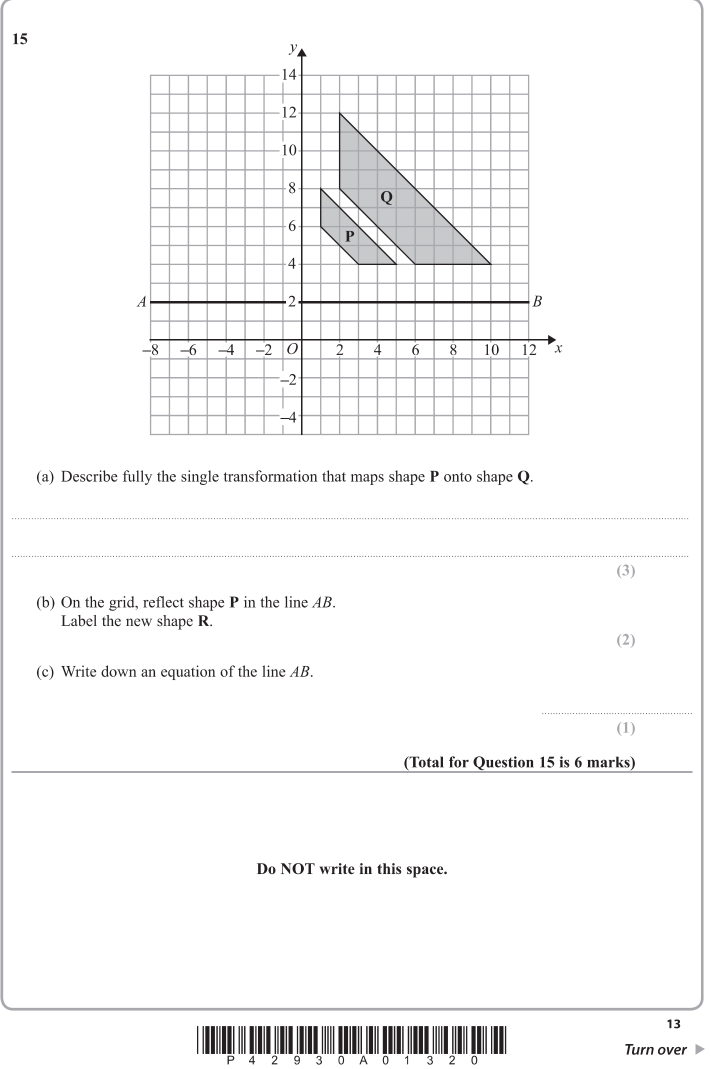




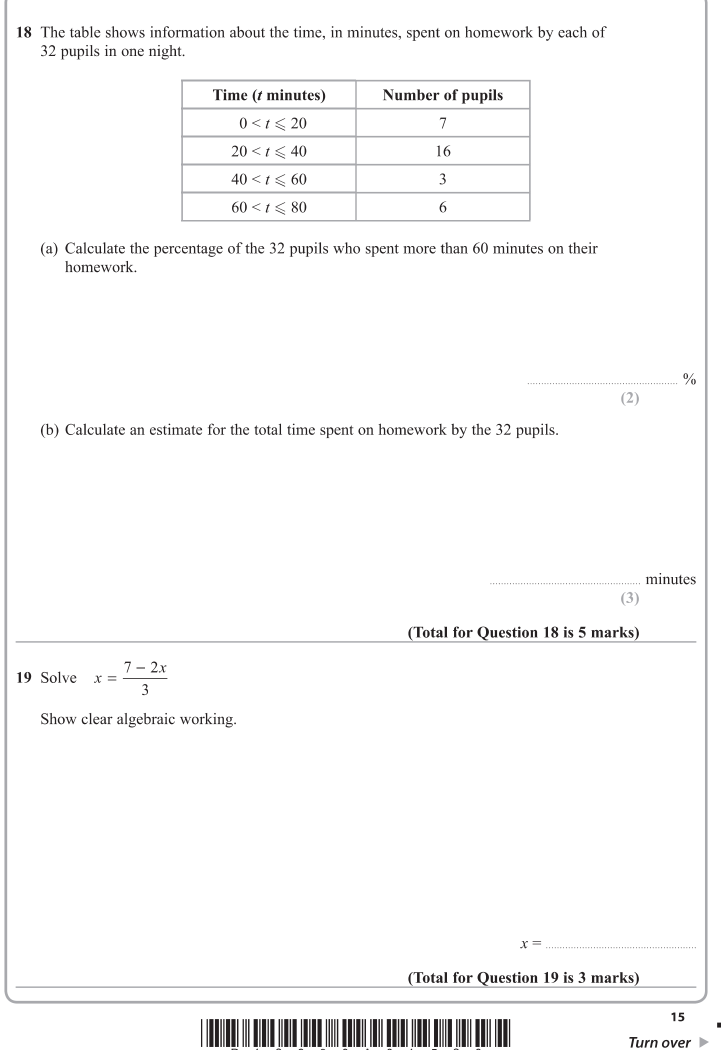
14 In a survey, some students named the country in which they took their last holiday. The pie chart shows information about the results. The pie chart is accurately drawn. Germany France Italy Spain 42 students took their last holiday in France. Work out the number of students who took their last holiday in Spain. (Total for Question 14 is 3 marks) Do NOT write in this space.

P 4 2 9 3 0 A 0 1 2 2 0

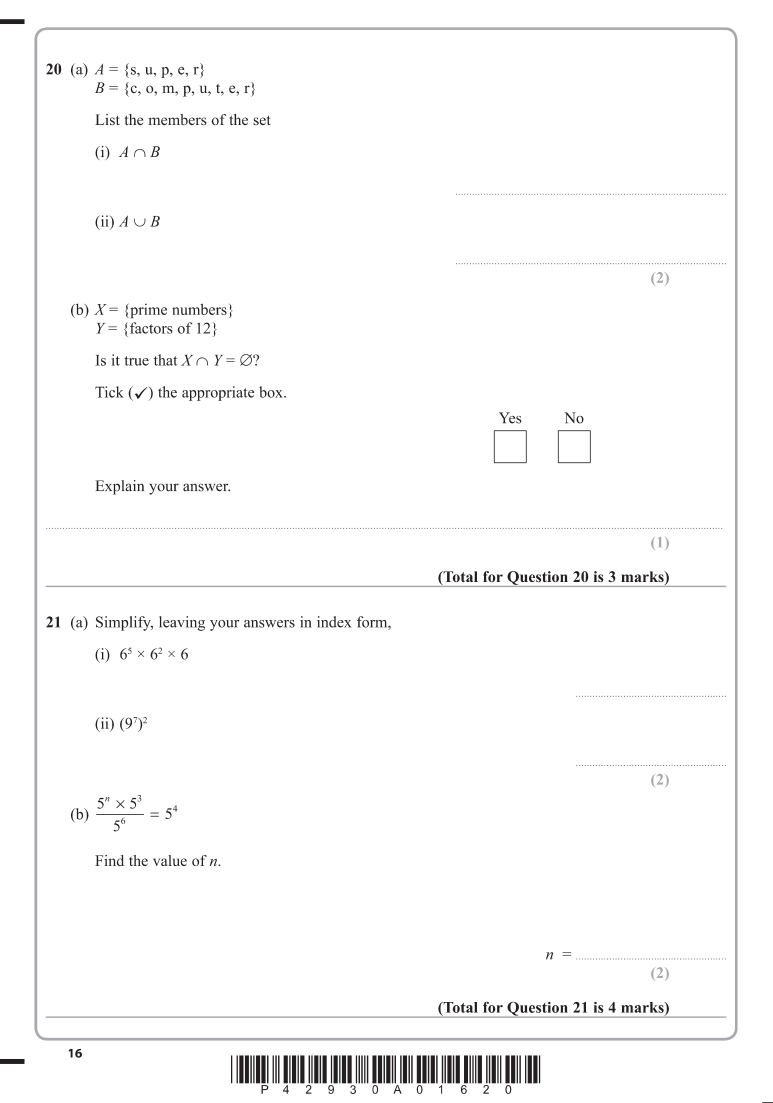
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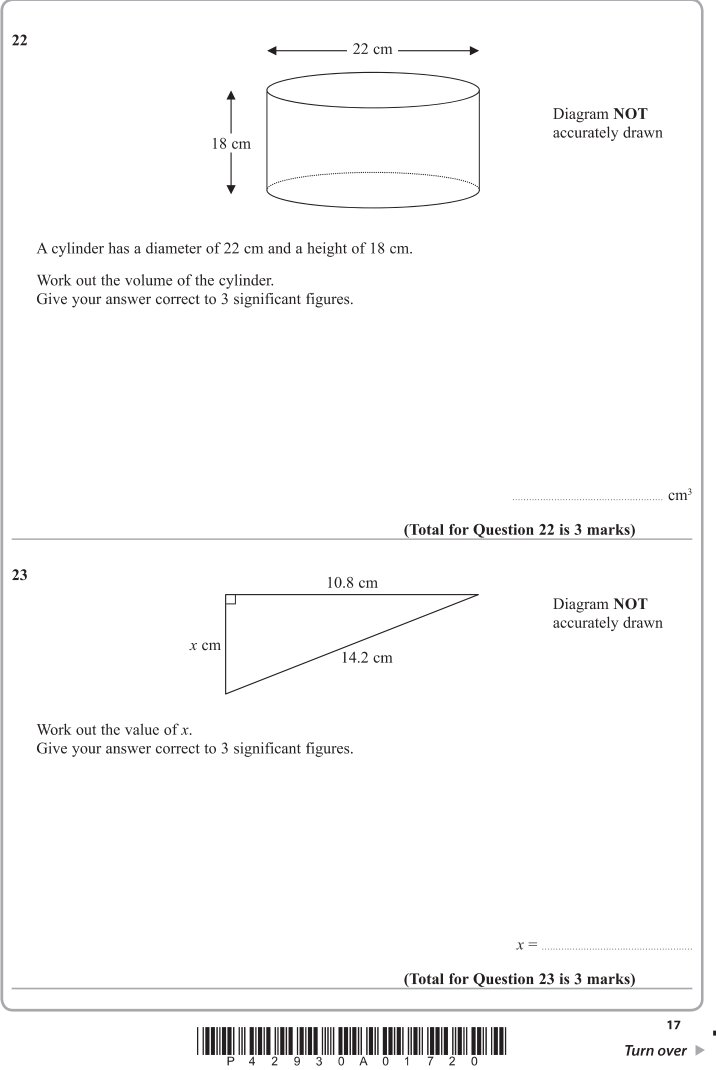
16 A box contains some coloured cards. Each card is red or blue or yellow or green. The table shows the probability of taking a red card or a blue card or a yellow card. Card **Probability** Red 0.3 Blue 0.35 Yellow 0.15 Green George takes at random a card from the box. (a) Work out the probability that George takes a green card. (2) George replaces his card in the box. Anish takes a card from the box and then replaces the card. Anish does this 40 times. (b) Work out an estimate for the number of times Anish takes a yellow card. (2) (Total for Question 16 is 4 marks) 17 Wendy travelled on the Eurostar train from St Pancras station to the Gare du Nord station. The Eurostar train travelled a distance of 495 km. The journey time was 2 hours 15 minutes. Work out the average speed of the Eurostar train in kilometres per hour. (Total for Question 17 is 3 marks)



2 9 3 0 A 0 1 5



PMT



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24 Solve the simultaneous equations 3x - y = 6x + y = 12Show clear algebraic working. *x* = *y* = (Total for Question 24 is 3 marks) **TOTAL FOR PAPER IS 100 MARKS** Do NOT write in this space. 18 P 4 2 9 3 0 A 0 1 8 2 0