

## Oxford Revise | Edexcel GCSE Maths Higher | Answers

## Chapter 29 Tables, averages, and range

Question	Answer				Extra information	Marks
29.1	$63 \times 10 = 630$ , the total of $10$ of the numbers $51 \times 4 = 204$ , the total of 4 of the numbers $630 - 204 = 426$ , the total of the other six numbers The mean of these six numbers is $426 \div 6 = 71$				630 or 204 Subtracting the total of the four numbers from the total of the ten numbers. Correct answer	1 1 1
29.2 (a)	$\frac{71+1}{2} = 36$ The median is the 36th value This is in the class $30 < t \le 35$				$\frac{71+1}{2} = 36$ $30 < t \le 35$	1
29.2 (b)	Time ( $t$ minutes) $ 20 < t \le 25 $ $ 25 < t \le 30 $ $ 30 < t \le 35 $ $ 35 < t \le 40 $ $ 40 < t \le 45 $ Estimate for the or 32 minutes, to			Frequency × midpoint  225  467.5  780  412.5  382.5  2267.5	Multiplying frequencies by your midpoints Dividing the final column total by 71 Correct answer to the nearest minute	1 1 1
29.2 (c)	The actual data values are not known, so it's only possible to estimate the mean finishing time.				Clear explanation	1



Question	Answer				Extra information	Marks
	The midpoint o					
	Score (x)	Frequency	Midpoint	Frequency × midpoint	Multiplying frequencies by midpoints Dividing final column total by the	1
29.3	$0 < x \le 4$	3y	2	6 <i>y</i>	frequency total	1
	$4 < x \le 8$	7 <b>y</b>	6	42 <i>y</i>	Correct answer of 4.8	1
		10 <i>y</i>		48 <i>y</i>		
	Estimate for the mean = $48y \div 10y = 4.8$					
	There are 7 dat	ta values				
	Lower quartile	is the value in p	osition $\frac{1}{4}(7+1)$	1) = 2		
	This is the miss	ing card				
29.4	Upper quartile	is the value in p	osition $\frac{3}{4}(7+1)$	1) = 6	Finding the IQR via the LQ and UQ Correct answer	1 1
	In 6th position, the card value is 8					
	The IQR $= 3$ , so	UQ - LQ = 3				
		8 - LQ = 3				
		5, which means		ord's value is 5		
		ne data in ascen				
	63 76 76 78	82 85 87 90 9	5 99 100 123	3		
20 F (a)	Thomo one 10 de	-+			1 mark for two of UQ, LQ and median	1
29.5 (a)	There are 12 da		and 4th value	- 77	1 mark for all three	1
	LQ will be the mean of the 3rd and 4th values = $77$ Median will be the mean of the 6th and 7th values = $86$					
	UQ will be the mean of the 9th and 10th values = 97					



Question	Answer	Extra information	Marks
29.5 (b)	It's true that team A have the highest score, but team B has more scores of $100$ or more; team A has half of their scores below $86$ whereas team B has only two scores less than $86$ . Team B's median score is also significantly higher than team A's median score. Josh is not correct.	Any two valid observations of the data	2
29.5 (c)	Team A's range is $60$ and team B's range is just $35$ . The IQR for team A is $97-77=20$ , whereas the IQR for team B is $102-88.5=13.5$ Taisa is correct.	Any two valid observations of the data	2
29.6	Either determine the unit cost of grass seed and multiply by the area of the lawn, or, like below, create a ratio relationship: $\frac{£4.99}{3.66 \text{ m}^2} = \frac{x}{32 \text{ m}^2}$ $x = \frac{32 \times 4.99}{3.66} = £43.63 \text{ (2 dp)}$ $= £44 \text{ (to nearest £)}$	Unit cost or ratio established Arrive at the correct multiplication Correct answer	1 1 1



Question	Answer	Extra information	Marks
29.7	If the angles sum to 720, then $(n-2)\times 180=720$ , where $n$ is the number of sides. Thus $n=6$ and the shape is a hexagon.  Six sides, with the smallest $20$ and the largest $220$ , and four angles in between them in the sequence. That means there are five "jumps" from $20$ to $220$ . $\frac{220-20}{5}=40$ The common difference is $40$ , so the six angles are: $20^{\circ}$ , $60^{\circ}$ , $100^{\circ}$ , $140^{\circ}$ , $180^{\circ}$ and $220^{\circ}$	Find the name / number of sides of the polygon  Attempt to identify the arithmetic sequence  Fully correct answer	1 1 1