Name:

Exam Style Questions

Mean, Median, Mode and Range



Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

Guidance

- 1. Read each question carefully before you begin answering it.
- 2. Don't spend too long on one question.
- 3. Attempt every question.
- 4. Check your answers seem right.
- 5. Always show your workings

Revision for this topic

www.corbettmaths.com/contents

Video 50

Video 53

Video 56

Video 57



1.	James has a spinner that has sections labelled 1 to 5. He spins the spinner 10 times.												
7	Here are his scores.												
		1	4	4	2	3	4	5	1	4	1		
	(a)	Find	the mod	le.									
	(b)	Work	out the	mear	۱.							(1)	
												(2)	
	(c)	Work	out the	range	9.								
												(2)	
2.	Simone records the number of minutes she spends on her mobile phone over 7 days.												
		8	5	13	6	24	19	10					
	Find	d the n	nedian.										
										-		minutes (2)	

3. Here are the ages of 9 children at a birthday party.											
		10	12	13	10	11	14	15	10	12	
	(a)	Find th	ne mod	le.							
	(b)	Find o	ut the	mediar	1.						 (1)
	(c)	Work o	out the	range.							 (2)
	(d)	Work (out the	mean.							 (2)
											 (2)

A football	team p	layed s	six gar	nes.					
Here are	the nun	nber of	goals	they s	cored ir	ı each ga	ame:		
6	0	3	2	2	5				
(a) Work	out the	mediar	n numl	ber of (goals so	cored.			
(b) Work	cout the	e mean	numb	er of g	goals sc	ored.		 	(2)
The footb The mean (c) Work	numb	er of go	oals so	cored in	ncrease		enth game		(2)
								 	(2)

4.

	s Jones test is				est.					
Her	e are th	eir scc	ores.							
	31	29	20	35	32	38	32			
(a)	Work o	ut the	mode.							
										(1)
(b)	Work o	ut the	mediaı	٦.						(-)
(c)	Work o	ut the	range.							(2)
										(2)
The	pass m	nark fo	r the te	est is 7	5%.					
(d)	How m	any stı	udents	pass t	he tes	t?				
									•••••	(2)

5.

6. Hannah is recording the number of letters in each word in an artic									article.					
0 5 0 ± 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	These are	the fire	st ten le	ngths.										
	3	4	5	6	2	4	3	7	3	6				
	(a) Work o	ut the	median.											
											(2)			
	(b) Calcula	ate the	mean.								(-)			
											(2)			
	The 11 th w	ord ha	s 4 lette	ers.										
	(c) Tick the box which describes what affect this will have on the mean.													
		The m	ean will		he mea		ıe	The m	ean wi	II				
											(1)			
	(d) Tick th	e box v	which d	escrib	es wha	at affec	t this	will ha	ve on	the median.				
		he med	lian will		ne med main th		9	The mincrea	nedian ise	will				
											(1)			

7.	Shown below are five cards which are arranged in order from smallest to largest
	5
	The range of the cards is 4. The median of the cards is 8. The mean of the cards is 7.
	Work out the 4 missing numbers.
	,, and

8. 8 boys and 8 girls from a class run 100m.



The times taken, to the nearest second, for each girl are:

15 20 24 18 19 21 26 29

The mean of the boys' times is 25 seconds.

The range of the boys' times is 14 seconds.

Thomas says that "the boys in our class are faster than the girls."

Is he correct?

9. A set of six numbers have a median of 5.All of the numbers are even.The range of the numbers is 6.The mode of the numbers is 4.

Write down a possible set of six numbers.

,	,	,	,	 and
				(4)