

1.	Chl	oe m	ade a	list of	her l	nom	ewo	rk m	arks	•						
				4	5	5	5	4	3	2	1	4	5			
	(a)	Wr	ite do	wn the	mod	le of	her	hon	newo	rk n	nark	S.				
														• • • • • • •		(1)
	(b)	Wo	ork ou	t her m	ean Ì	hom	ewo	rk n	nark.							
																(2)
														(T	otal 3	(2) marks)
2.				6-sideo	d dic	e ter	ı tim	ies.								
		3	2	4 (6	3	3	4	2	5	5	4				
	(a)	Wo	ork ou	t the m	edia	n of	his	score	es.							
												•••••	•••••			(2)
	(b)	Wo	ork ou	t the m	ean (of hi	is sc	ores								
													•••••	•••••		(2)
	(c)	Wo	ork ou	t the ra	nge	of h	is sc	ores	•							
																(1)
														(T	otal 5	(1) marks)



3.	Her	e are th	ne weig	hts, in l	kg, of 8	8 peopl	e.				
		63	65	65	70	72	86	90	97		
	(a)	Write	down	the mod	de of th	ne 8 we	eights.				
								•••••		kg	(1)
	(b)	Work	out the	e range	of the	weight	s.				
								•••••	••••••	kg	(2)
										(Total 3	
4.	Her	e are th	ne ages	of 6 pe	ople.						
		-	5	18	10	14	22	12			
	(a)	Work	out the	e range	of thes	se ages					
								•••••	••••••	•••••	(1)
	(b)	Find t	the med	dian age	e.						
									•••••	•••••	(2)
	(c)	Work	out the	e mean	age.						()
											(4)
										(Total 5	(2) marks)



•	Here	Here are the shoe sizes of 6 students.													
				2	10	7	6	10	9						
	(a)	Work out	the rang	ge of	these	shoe	sizes.								
									•••••						
	(b)	Find the n	nedian s	hoe s	izes										
	(0)	i ma the n	icaran s	1100 5											
											· 				
											(
	(c)	Work out	the mea	n sho	e size	es.									
										(Tota	al 5 mark				
•	Jalin	wrote dov	vn the a	ges, i	n yea	rs, of	sever	of I	his relatives	•					
		45,	38,	43,	,	39									
	(a)	Find the n	nedian a	ige.											
								•							
	(b)	Work out	the rang	ge of	the ag	es.					`				
	(-)					,									
											· 				
											(
	(c)	Work out	the mea	ın age	2.										



Mr Smith kept a record of the number of absences for each student in his

7.

	cias	S 101	one	term.									
	Her	e are	e his	result	s.								
		0	0	0	8	4	5	5	3	2	1		
	(a)	Wr	ite d	own t	he mo	de.							
											• • • • • • •		
													(1)
	(b)	Wo	ork o	ut the	mean	•							
													(2)
												(Total	(2) 3 marks)
8.	Her	e are	e 10 i	numbe	ers.								
				3	2	5	4 2	4	6	2	1	2	
	(a)]	Find	the m	ode of	f these	numbe	ers.					
	` /								••••				
													(1)
	(b)	Fin	nd the	e med	ian of	these	numbe	rs.					
									••••				
													(2)
	(c)	Fin	id the	e rang	e of th	iese nu	ımbers	•					
									••••	••••••	••••••	•••••	(2)
												(Total	5 mark)



9.

9.	Her	e are the	test m	narks	of 6	girls	and 4	4 boys	S.						
	(Girls:	5	3	10	2	7	3							
]	Boys:	2	5	9	3									
	(a) Write down the mode of the 10 marks.														
									••••				(1)		
	(b)	Work o	ut the	med	lian n	nark	of the	boys							
											• • • • • • • • •		(2)		
	(c) Work out the range of the girls' marks.														
											•••••		(1)		
	(d) Work out the mean mark of all 10 students.														
												(Total 6	(2) marks)		
10.	Her	e are ten	numb	ers.											
	7	6	8	2	4	5	Ò)	7	3	6	7			
	(a)	Work o	out the	rang	ge.										
											•••••				
	(b)	Work o	out the	mea	ın.								(2)		
	(-)														
											•••••		(2)		



11.	Here	e are fifte	en nu	mbers										
			10	12	13	15	15							
			17	19	20	20	20							
			21	25	25	25	25							
	(a)	Find the	mode	e.										
									•	•••••	•••••	(1)		
	(b)	Find the	medi	an.								(-)		
									•	•••••	•••••	(1)		
	(c)	Work ou	it the	range.								()		
									•	•••••		(2)		
											(Total 4	marks)		
12.	A ru	igby team	n playe	ed 7 g	ames.									
	Here	e is the nu	ımber	of po	ints th	ney sco	ored in	each g	ame.					
			3	5		8	9	12	12	16				
	(a)	Find the	medi	an.										
											••••••	(2)		
		The rugby team played another game. They scored 11 points.												
	(b) Find the median number of points scored in these 8 games.													
										•••••	(Total 5	(3) marks)		



13.	Tom recorded the shoe size of five of his friends. Here are his results.												
		8	3 9	3	4	7							
	(a)	Work out the median sh	noe siz	e.									
	(b)	Another friend has a sh Work out the median sh			 1 six	friends	of Tom.		(2)				
					•••								
								(Total 4	(2) marks)				
14.		e mean of eight numbers is e mean of two of the num		29									
	Wha	at is the mean of the other	er six n	umbei	rs?								
						•••	• • • • • • • • • • • • • • • • • • • •		marks)				