рιа	Cusc-icarii	-			10110110	11 two. 50	parace	(1)			0111	ucrypre	icuicc.coi	.11
1.	Here are the ages of 12 people on an "Ease into retirement course".													
	69	62	55	61	66	57	65	5	3	61	59	55	64	
	Work out	the m	edian.											
												1		
2.	Here is a	list of	numbe	rs										
	4	8	7	4	1 7	5	8	1	9	3	6	7	3	
	Work out	the m	edian.											
												2		
ΜN	MRQ {m	ean. m	edian.	mode.	range a	nd qua	rtiles}:	sepa	rate	(7) an	swers			
	Q1) 61 or						-							
Q2) 5.5 ordered data :- 1 1 3 3 4 4 <u>5 6</u> 7 7 7 8 8 9														
	Q3) 53 ordered data :- 44 44 47 $\underline{51}55$ 56 63 65													
	Q4) 31.5	ordere	d data	:- 26 2	7 28 2	28 29 3	84 35	37 39	9 48					
1.	Here are	the age	es of 12	2 people	on an	"Ease	into ret	tirem	ent c	ourse"				
	69	62	55	61	66	57	65	5	3	61	59	55	64	
	Work out	the m	edian.											
												1		
2.	. Here is a list of numbers													
	4	8	7	4	1 7	5	8	1	9	3	6	7	3	
	Work out	the m	edian.											

<u>@()</u>\$0

3. Here is a list of numbers

65 56 44 51 63 44 55 47

Work out the median.

3.

4. Here are the ages of 10 doctors who work at a medical practice.

28 27 26 37 48 29 39 34 28 35

Work out the median.

4.

3. Here is a list of numbers

65 56 44 51 63 44 55 47

Work out the median.

3.

4. Here are the ages of 10 doctors who work at a medical practice.

28 27 26 37 48 29 39 34 28 35

Work out the median.

4.