::							Name:		
#1	A school's fire What is the	e drill p mediar	performance was measured from the numbers? Round you decimal place.	om ır a	n day to to day. Inswer to one				
			Day   Response times (minutes)						
	0	4	0		2				
	0	5	0		3		Show your work		
#2	Daniel collected day. Find the m	ts data nedian	on how many times he leave by using the data below. Rou place.	s t ind	he house each I to one decimal				
	Leaving the House  Day Left the (time)  Mon 10  Tues 8  Wed 8  Thur 1  Fri 4	es)							
							Show your work		
#3	Jackson tak each day. Wha	es atte	ndance of how many student e median of the data set? Rou place.	s a nd	re in his class to one decimal				
			Number of Students						
	0	1	0		2				
	0	4	0		3		Show your work		
	TeachMe					CC 7 170		Page 1 of	

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☑   Interp	ret Cha	arts to Find Median	Name:			
Camero mediar	n kept tra	Cycling to School  Day Time (minutes)  Mon 6 Tues 1 Wed 4 Thur 8 Fri 4	chool. Find the decimal place.			
	O 5	0	2			
	O 4	0	6	Show your work		
— Andrew C	Andrew collects data on how many times he leaves the house each day. Find the median by using the data below. Round to one decimal place.  Leaving the House  Leaving the House (times)  Mon 10  Tues 10  Wed 8  Thur 4  Fri 10					
(	10	0	8			
	O 9	0	11	Show your work		
Zachary logs his runs from day to day. What is the median of the numbers? Round to one decimal place.  Run Times						
Mon Tues Wed Thur	Total Time(minu 4 5 8	utes)				
Fri	2			Show your work		

interpret Charts to Find	Median	name:
Landon has kept track of how m gotten every year. What is the med one decim	to	
Year 2010 2011 2012 2013 2014	Candies 3 4	
O 5	O 1	
O 2	O 4	Show your work
Ryan kept track of how fast he coul by using the data below. Ro	ld bike to school. Find the med ound to one decimal place.	ian
Cycling to School		
Day Time (minutes)		
Mon 5		
Tues 4 Wed 1		
Thur 0		
Fri 0		Show your work
The population of polar bears is mois the median of the following data	onitored by the government. W I set? Round to one decimal pla	hat ice.
Polar Bear Population		
Year Population		
2010 2		
2011 3		
2012 7		
2013 3		
2014 1		Show your work

$\mathbf{::}$	Interpret	Charts	to Find Median	Name:		
#10	Cameron colled	ects data or median by u	n how many times he leave using the data below. Rou place.			
		Day Mon Tues Wed Thur Fri	Leaving the House  Left the House (times)  7  2  8  6  7			
	0	5	0	7		
	0	8	0	10		Show your work
#11	Tyler has kep every year. '	ot track of ho What is the	ow many Halloween cand median of the data below decimal place.	ies he l i? Rour	has gotten nd to one	
	Halloween Ca	ndy				
	:	Candies				
	2010	5		7		
	2011	6				
	2012	5				
	2014	4				
						Show your work
#12	median of	the numl	ns from day to day. No day. No ers? Round to one o	What decim	is the al place.	
		Total e(minutes)				
	Mon	7		7		
	Tues	5				
	Wed	4				
	Thur	4				
	Fri	6				Showyourwork
						Show your work

		7 11 10 11 61 7 10 7
Question	Answer	
#1	2	
#2	8	
#3	3	
#4	4	
#5	10	
#6	5	
#7	4	
#8	1	
#9	3	
#10	7	
#11	5	
#12	5	