Answer Key

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Describing Data Using Mean, Median, Mode, and Range

You can summarize a data set using the mean, median, mode, and range.

EXAMPLE: Tamir recorded the number of baskets he scored in each of his basketball games. Here is his data set: **4 2 5 7 1 2 0 3**

The mean is the average of the values in a data set. To find the mean, add all of the values in the data set. Then, divide by the number of values in the set.	The median is the middle number. To find the median, put the values in order from least to greatest and find the middle. If there are two values in the middle, find their mean.		
$\frac{4+2+5+7+1+2+0+3}{8} = \frac{24}{8} = 3$	$(\phi, 1, 2, 2, 3, 4, 5, 7)$ $\frac{2+3}{2} = 2.5$		
Here, the mean is 3.	Here, the median is 2.5.		
Here, the mean is 3. The mode is the number that appears the most in a data set. To find the mode, it may help to order the numbers from least to greatest.	Here, the median is 2.5. The range is the difference between the largest value and the smallest value in a data set. To find the range, subtract.		
The mode is the number that appears the most in a data set. To find the mode, it may help to	The range is the difference between the largest value and the smallest value in a data set. To find		

Directions: Find the mean, median, mode, and range for each data set.

1. Kelsey's dog just had puppies! The veterinarian recorded the weight of each puppy in ounces.						
		8 11	12 7 7	11 7		
Mean =9	Median =	8	Mode	=7	Range =	5
2. Destin records the h	igh temperatur	re in Mill	erville each	day, according t	o his weather a	.qqt
2. Destin records the h	5			day, according t [,] F 72°F 68°F		

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Describing Data Using Mean, Median, Mode, and Range

Directions: Keep going! Find the mean, median, mode, and range for each data set.

3. Leo keeps	track of his	s scores or	inis weekiy	math quizze	es. Here ar	e his mo	st recent quiz s	cores.
		60 80	60 70	90 100	70 80	70 1	00	
Mean =	78	Median =	75	Mode	=7	0	Range =	40
4. The princi	pal records	s the numb	per of cans of	collected by	each clas	s for the	annual food d	rive.
		48	8 60 52	54 59	55 52	52		
Mean =	54	Median =	53	Mode	=5	2	Range =	12
5. Eli is shopp	ping for a n	ew tablet.	He writes o	down the prie	ce of each	n tablet h	e considers bu	iying.
				\$77 \$89				
Mean =	\$91	Median =	\$92	Mode	=\$9	95	Range =	\$36
6. The owner of Tex's Taco Truck tracks the total number of tacos sold each day at lunch.								
6. The owner	r of Tex's Ta	ico Truck t	racks the to	otal number o	of tacos so	old each	day at lunch.	
		64 72	80 60	53 51 7	77 65	76 78	50	
		64 72	80 60	53 51 7	77 65	76 78	-	30
Mean =	66	64 72 Median =	80 60 <u>65</u>	53 51 7	77 65	76 78 node	50	
Mean =	66 olleyball co	64 72 Median =	80 60 65 ded the hei	53 51 7	77 65 = <u>no m</u> s, of each	76 78 node	50 Range =	
Mean =	<mark>66</mark> blleyball co	64 72 Median = bach record	80 60 65 ded the hei 62 68	53 51 5 Mode ght, in inches	77 65 = <u>no m</u> s, of each 7 58 6	76 78 node of the plo 6 61	50 Range = ayers on the te	am.
Mean = 7. Franco's vo	66 billeyball co	64 72 Median = ach record 65 58 Median =	80 60 65 ded the hei 62 68 65	53 51 7 Mode ght, in inches 68 63 67 Mode	77 65 = <u>no m</u> s, of each 7 58 6 = <u>6</u>	76 78 node of the plo o 6 61 8	50 Range = ayers on the te 68 Range =	am.
Mean = 7. Franco's vo Mean =	66 olleyball co 64 eps track of \$35	64 72 Median = ach record 65 58 Median = f how muc \$25 \$	80 60 65 65 ded the hei 62 62 68 65 65 h money sh 45	53 51 51 Mode ght, in inches 68 63 63 68 63 63 Mode e earns at ea \$45 \$30	77 65 $h = \frac{100 \text{ m}}{3}$ $h = \frac{100 \text{ m}}{3}$ h = 100	76 78 node of the pla of 61 8 babysitt	50 Range = ayers on the te 68 Range = ing jobs. \$35	am.