TAHNOON BIN MOHAMMED (2020-2021)

MATH QUIZ (GRADE 6) - TERM 3 CHAPTER 11 - STATISTICAL MEASURES

Write the letter for the correct answer in the blank at the right of each question.

For	Exercises	1	and	2,	use	the	following	set	of	data:	5,	7,	7,	6,
4, 8,	17, 5, 7, 5,	6	, and	5										

1. Find the third and first quartiles of the data.

A. 7, 5

B. 6.5, 6

C. 17, 4

D. 8, 6

1. _____

2. Find the interquartile range of the data.

F. 2

H. 12

G. 5

I. 17

2.

3. The table shows the prices of sneakers in a store.

	Pri	ce of Sı	neakers	(\$)	
40	37	25	35	29	43
34	26	39	43	51	47
35	27	45	28	50	43

What is the median price for the sneakers?

A. \$25

C. \$38

B. \$29

D. \$43

3. _____

4. What is the mean absolute deviation of the data: 10, 20, 15, 17, and 13?

F. 15

H. 3

G. 10

I. 2.8

4

For Exercises 5-7, use the dot plot below.

Number of Fiction Books Read



5. What is the mean of the data? Round to the nearest tenth.

A. 13

B. 7.5

C. 5.8

D. 2.9

5. _____

6. What is the mode of the data?

F. 10

G. 6

H. 5

I. 2

6. _____

7. What is the median of the data?

A. 4

B. 5

C. 6

D. 7

7

Course 1 • Chapter 11 Statistical Measures



TAHNOON BIN MOHAMMED (2020-2021)

MATH QUIZ (GRADE 6) - TERM 3 CHAPTER 11 - STATISTICAL MEASURES

For Exercises 8–10, which measure of center best represents each set of data?

8. runs scored during the baseball season: 8, 6, 9, 3, 12, 4, 2, 10, 7, 8

G. media 9. prices of a A. mean B. media 0. number of F. mean G. media 1. Find the	earrin n of tele			C. mod D. rang	2, \$20, \$ e ge	12, \$13	9
A. mean B. media D. number of F. mean G. media	n of tele			C. mod D. rang	e ge	12, \$13	9
A. mean B. media number of F. mean G. media	n of tele			C. mod D. rang	e ge	12, \$13	9
B. media c. number of F. mean G. media	of tele	phones	in the ho	D. rang	ge		9
F. mean G. media	of tele	phones	in the ho				9
F. mean G. media		phones	in the ho	ome: 3, 3	E 4 9		
G. media	n				, 5, 4, 5,	8, 3, 4, 3, 6, 2	
	n			H. mod	e		
T2: 141				I. rang	ge		10
A. 1.7 B. 2.05				C. 2.13 D. 4.25			11
contacts				f Conta	ots		
-	100	31	45	85	98	29	
_	75	62	78	50	72	84	
_		40	83	88	20.00		
	50	40	CO	00	44	94	
					44	94	
What is t					44	94	
					44	94	12

Course 1 • Chapter 11 Statistical Measures

