ESS 6-	Practice B Range, Mean, Median, a the range, mean, median, and m School Sit-Up Records (sit-ups p	and IV node of per mir	<b>lode</b> f each nute)	data so 31	et. 28	30	31	30
2.	Brian's Math Test Scores		86	90	93	85	79	92
3.	Heights of Basketball Players (i	n.)		72	75	78	72	73
<b>1.</b> [	Team Heart Rates (beats per mir	ו)	70	68	70	72	68	66
5.	Daily Winter Temperatures (°F)	45	50	47	52	53	45	5
<b>6.</b>	Daily Theater Ticket Sales	68	74	71	69	74	78	70
	Anita has two sisters and three brot ages is 6 years. What will their mea now? Twenty years from now?	hers. T n age l	he mea be 10 y	an of al rears fro	l their om			

the student's ages? What are those measurements?

LESSON PUZZIES, IWISTERS & IEASERS		
Making the Grade	622 Range, Mean, Median, and Mode	
Charlie, Pat, Oliver, Eduardo, and Hannah each received different grades from B all the way up to an $A$ + on the last test. Given the following clues, use the yes/no table to determine the grade each of the students received.	The table shows an ordered list of all the times in the men's 1,500-meter speed-skating competition in the 2002 Winter Olympics. The fastest time was 1:43.95, or 1 minute 43.95 seconds. Notice that all of the times are only seconds apart.	
1. Oliver received some sort of A.		
2. Hannah and Pat each got a higher grade than Eduardo.	1:43.95 1:44.57 1:45.26 1:45.34 1:45.41 1:45.51 1:45.63 1:45.82	
3. Charlie got the A	1:45.86 1:45.97 1:45.98 1:46.00 1:46.04 1:46.29 1:46.38 1:46.40	
4. Pat's grade was higher than Oliver's was.	1:46.75 1:46.99 1:47.04 1:47.21 1:47.26 1:47.63 1:47.64 1:47.72	
	1:47.78 1:47.83 1:48.02 1:48.13 1:48.20 1:48.27 1:48.40 1:48.57	
A+ A A- B+ B	1:48.58 1:48.76 1:49.24 1:49.42 1:49.45 1:49.50 1:49.57 1:50.15	
Eduardo NO(#2)	1:50.26 1:50.70 1:51.02 1:51.02 1:51.81 1:52.01 1:52.87	
Oliver     N0(#4)     NO     NO     NO       Pat        NO(#2)	1. How many seconds behind the winner was the second-place skater? the third-place skater?0.62 s, 1.31 s	
Charlie YES(#3) To solve the riddle, fill the spaces above each of the grades	2. Find the range. (Subtract the fastest time from the slowest time.) 8.92 s	
with the first letter of the name of the person who received that grade.	3. Find the median. (The median is the number in the middle of the data set.)	
	4. Find the mean. (The mean is the average	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	of all the times.) 1:47.83	
Eduardo NO(#2) NO NO NO YES	Passible ensurements are siver	
Oliver     N0(#4)     YES     N0(#1)     N0(#1)       Pat     YES     NO     NO     NO(#2)	Think and Discuss POSSIBLE answers are given. S. Discuss whether you think the range, median, or mean best represents the data.	
unariie NU NU YES(#3) NO NO	The median or mean best represents the data because the data clusters	
What do you get when you cross a dog and a hen?	around a narrow range of times	
<u>POOCHE</u> GGS	6 Evolution a manuformation of the median	
A+ A A A- B+ B B	The mean is clightly larger than the median.	
Copyrept of by risk, Heenhart and Winstein. 14 Holt Middle School Math Course 1 Al rights meaned.	Copyright © by Holt, Rinehart and Winston. 16 Holt Middle School Math Course	
Lesson Practice A	LESSON Practice B	
Course 1 4 Holt Middle School Math Course 1 Holt Middle School Math Course 1	Opyright Die Hyll, Rinkhart and Windon. 16 Holt Middle School Math Course   LESSON Practice B   G22 Range, Mean, Median, and Mode   Find the range, mean, median, and mode of each data set.	
Description by yook Revenant and Windom. 14 Holt Middle School Math Course 1   LESSON Practice A   EFINd the range, mean, median, and mode of each data set.   1. Length of Worms (in.)   3 5 4 2	Depresent Day Hyt. Rinkhart and Window. 16 Holt Middle School Math Course   LESSON Practice B   C22 Range, Mean, Median, and Mode   Find the range, mean, median, and mode of each data set.   1. School Sit-Up Records (sit-ups per minute)   31 28 30   31 28 30	
Decompeted by yrea. Heathart and Windom. 14 Holt Middle School Math Course 1   LESSON Practice A   Decompeted by yrea. Heathart and Windom.   LESSON   Practice A   Find the range, mean, median, and mode of each data set.   1. Length of Worms (in.)   3 5 4 2   range: 4 in.; mean: 4 in.; median: 4 in.; mode: none	Depringer Day Higt. Revenuent and Window. 16 Holt Middle School Math Course   LESSON Practice B   622 Range, Mean, Median, and Mode   Find the range, mean, median, and mode of each data set.   1. School Sit-Up Records (sit-ups per minute)   31 28   30 31   30 31   31 28   31 28	
Image: <td>Opproved Day Math. Revenuent and Window.   16   Holt Middle School Math   Course     LESSON   Practice B   6   6   6   6   7</td>	Opproved Day Math. Revenuent and Window.   16   Holt Middle School Math   Course     LESSON   Practice B   6   6   6   6   7	
Image: 1 Image	Deprivative Day Math. Rowhardt and Windows   16   Holt Middle School Math   Course     LESSON   Practice B   6   6   2   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.   1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups   2.   4	
Practice A     ESSON   Practice A     ESSON   Practice A     End the range, mean, median, and Mode     Find the range, mean, median, and mode of each data set.     1.   Length of Worms (in.)   3   5   4   2   6     range: 4 in.; mean: 4 in.; median: 4 in.; mode: none   2   Ages of Brothers (yr)   12   16   15   14   8     range: 8 yr; mean: 13 yr; median: 14 yr; mode: none   3   5   4   2   6	Description   16   Holt Middle School Math   Course     LESSON   Practice B     622   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups;   mode: 30 and 31 sit-ups     2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14: mean: 87.5: median: 88: mode: none   88: mode: none   88: mode: none   88: mode: none	
Image: 2 Ages of Brothers (yr) 12 16 15 14 8   Image: 8 yr; mean: 13 yr; median: 14 yr; mode: none 3 5 14 8	Deprivative Day High Envents   16   Holt Middle School Math   Course     LESSON   Practice B     G22   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups   2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none   3.   3.   3.   3.   3.   3.	
Practice A     Description   Practice A     Practice A   Pran	Description   16   Holt Middle School Math   Course     LESSON   Practice B   522   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.   1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups   2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none   3.   Heights of Basketball Players (in.)   72   75   78   72   73	
Practice A     Description   Practice A     Practice A   Practice A     Description   Practice A     Practice A   Practin	Description   16   Holt Middle School Math   Course     LESSON   Practice B   6   6   6   7   3   3	
Practice A	Description   16   Holt Middle School Math   Course     LESSON   Practice B     622   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups   2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none   3.   Heights of Basketball Players (in.)   72   75   78   72   73     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.   4.   Team Heart Rates (beats per min)   70   68   70   72   68   66	
Image: Practice A       Image: A many median, and Mode       Image: A many median, and mode of each data set.       Image: A many median: A many median: A many median mode: none       Image: B many: mean: 13 yr; median: 14 yr; mode: none       Image: S m; mean: 13 yr; median: 14 yr; mode: none       Image: S m; mean: 8 m; median: 7 m; mode: 7 m       Image: S m; mean: 8 m; median: 12 L; mode: 12 L       Image: S m; mean: 14 L; median: 12 L; mode: 12 L       Image: S m; mean: 14 L; median: 12 L; mode: 12 L       Image: S m; mean: 14 L; median: 12 L; mode: 12 L	Description   16   Holt Middle School Math   Course     LESSON   Practice B     622   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups   2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none   3.   Heights of Basketball Players (in.)   72   75   78   72   73     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.   4.   Team Heart Rates (beats per min)   70   68   70   72   68   66     range: 6 bpm; mean: 69 bpm; median: 69 bpm; mode: 68 and 70 bpm   5.   Daily Winter Temperatures (°E)   45   50   47   52   53   45   51	
14   Holt Middle School Math   Course 1     Practice A     Image: A many and Mode     Find the range, mean, median, and mode of each data set.     1.   Length of Worms (in.)   3   5   4   2   6     range: 4 in.; mean: 4 in.; median: 4 in.; mode: none     2.   Ages of Brothers (yr)   12   16   15   14   8     range: 8 yr; mean: 13 yr; median: 14 yr; mode: none     3.   Heights of Trees (m)   7   11   9   7   6     range: 5 m; mean: 8 m; median: 7 m; mode: 7 m     4.   Sizes of Bottled Juice (L)   6   12   12   16   24     range: 18 L; mean: 14 L; median: 12 L; mode: 12 L     5   Football Team Wins (games per season)   10   8   14     stande: 6 games; mean: 10 games; median: 10 games; mode: 8 and 10 games	Designed Day Math. Routhant and Windows   16   Holt Middle School Math   Course     LESSON   Practice B   622   Range, Mean, Median, and Mode   Find the range, mean, median, and mode of each data set.   1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups   2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none   3.   Heights of Basketball Players (in.)   72   75   78   72   73     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.   4.   Team Heart Rates (beats per min)   70   68   70   72   68   66     range: 6 bpm; mean: 69 bpm; median: 69 bpm; mode: 68 and 70 bpm   5.   Daily Winter Temperatures (°F)   45   50   47   52   53   45   51     range: 8°F; mean: 49°F; median: 50°F; mode: 45°F   50   67   52   53   45   51	
14   Holt Middle School Math   Course 1     Practice A     Image: Practice A     Image: Practice A     Image: A many and Mode     Find the range, mean, median, and mode of each data set.     1.   Length of Worms (in.)   3   5   4   2   6     range: 4 in.; mean: 4 in.; median: 4 in.; mode: none     2.   Ages of Brothers (yr)   12   16   15   14   8     range: 8 yr; mean: 13 yr; median: 14 yr; mode: none     3.   Heights of Trees (m)   7   11   9   7   6     range: 5 m; mean: 8 m; median: 7 m; mode: 7 m     4.   Sizes of Bottled Juice (L)   6   12   12   16   24     range: 18 L; mean: 14 L; median: 12 L; mode: 12 L   5.     Football Team Wins (games per season)   10   8   14     range: 6 games; mean: 10 games; median: 10 games; mode: 8 and 10 games     6, Student Study Times (hr/wk)   5   7   6   11	Designed Day Net, Routhant and Windows   16   Holt Middle School Math   Course     LESSON   Practice B     622   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups   2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none   3.   Heights of Basketball Players (in.)   72   75   78   72   73     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.   4.   Team Heart Rates (beats per min)   70   68   70   72   68   66     range: 6 bpm; mean: 69 bpm; median: 69 bpm; mode: 68 and 70 bpm   5.   Daily Winter Temperatures (°F)   45   50   47   52   53   45   51     range: 8°F; mean: 49°F; median: 50°F; mode: 45°F   6.   Daily Theater Ticket Sales   68   74   71   69   74   78   70	
14   Holt Middle School Math   Course 1     Practice A     Course 1     Find the range, Mean, Median, and Mode     Image: 4 in.; mean: 4 in.; median: 4 in.; mode: none     2.     Ages of Brothers (yr)   12   16   15   14   8     range: 8 yr; mean: 13 yr; median: 14 yr; mode: none     3.   Heights of Trees (m)   7   11   9   7   6     range: 5 m; mean: 8 m; median: 7 m; mode: 7 m     4.   Sizes of Bottled Juice (L)   6   12   12   16   24     range: 18 L; mean: 14 L; median: 12 L; mode: 12 L   5.     Football Team Wins (games per season)   10   8   10   8   14     range: 6 games; mean: 10 games; median: 10 games; mode: 8 and 10 games   6.<	Designed Day Net, Element and Windows   16   Holt Middle School Math   Course     LESSON   Practice B     C22   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups   2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none   3.   Heights of Basketball Players (in.)   72   75   78   72   73     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.   4.   Team Heart Rates (beats per min)   70   68   70   72   68   66     range: 6 bpm; mean: 69 bpm; median: 69 bpm; mode: 68 and 70 bpm   5.   Daily Winter Temperatures (°F)   45   50   47   52   53   45   51     range: 8°F; mean: 49°F; median: 50°F; mode: 45°F   6.   Daily Theater Ticket Sales   68   74   71   69   74   78   70     range: 10; mean: 72; median: 71; mode: 74   54   54   54 </td	
Compare the stress research and Wordsen.   14   Holt Middle School Math   Course 1     Itessen   Practice A     G22   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   Length of Worms (in.)   3   5   4   2   6     range: 4 in.; mean: 4 in.; median: 4 in.; mode: none   2     Ages of Brothers (yr)   12   16   15   14   8     range: 8 yr; mean: 13 yr; median: 14 yr; mode: none   3   7   11   9   7   6     range: 5 m; mean: 8 m; median: 7 m; mode: 7 m   4   Sizes of Bottled Juice (L)   6   12   12   16   24     range: 18 L; mean: 14 L; median: 12 L; mode: 12 L   5   Football Team Wins (games per season)   10   8   14     range: 6 games; mean: 10 games; median: 10 games; mode: 8 and 10 games   6   11   range: 6 hr; mean: 7 hr; median: 6 hr; mode: 6 hr     7. Tammy is 14 years old. She has a younger sister and an older brother. Her sister is 12 years old. The mean of all their ages is 14 How old is Tammy's brother?	Designed Data Numerican   16   Holt Middle School Math   Course     Interviewed Window     Find the range, Mean, Median, and Mode     Find the range, Mean, Median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups     2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none     3.   Heights of Basketball Players (in.)   72   75   78   72   73     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.     4.   Team Heart Rates (beats per min)   70   68   70   72   68   66     range: 6 bpm; mean: 69 bpm; median: 69 bpm; mode: 68 and 70 bpm     5.   Daily Winter Temperatures ("F)   45   50   47   52   53   45   51     range: 8°F; mean: 49°F; median: 50°F; mode: 45°F   6.     6.   Daily Winter Ticket Sales   68   74   71   69	
14   Holt Middle School Math   Course 1     Practice A     ESSER   Practice A     Ident for Worms (in.)   3   A   2   Ages of Brothers (yr)   1   1     Ident for Mean 3 min (addition 1 for mane: 8 m; median: 7 m; mode: 7 m   4	Designed Data Media Course   16   Holt Middle School Math   Course     LESSON   Practice B     622   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups   2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none   3.   Heights of Basketball Players (in.)   72   75   78   72   73     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.   4.   Team Heart Rates (beats per min)   70   68   70   72   68   66     range: 6 bpm; mean: 69 bpm; median: 69 bpm; mode: 68 and 70 bpm   5.   Daily Winter Temperatures (°F)   45   50   47   52   53   45   51     range: 8°F; mean: 49°F; median: 50°F; mode: 45°F   6.   Daily Theater Ticket Sales   68   74   71   69   74   78   70     range: 10; mean: 72; median: 71; mode: 74   7.   Anita has two sisters and three b	
14   Holt Middle School Math   Course 1     Practice A     G22   Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   Length of Worms (in.)   3   5   4   2   6     range: 4 in.; mean: 4 in.; median: 4 in.; mode: none     2.   Ages of Brothers (yr)   12   16   15   14   8     range: 8 yr; mean: 13 yr; median: 14 yr; mode: none     3.   Heights of Trees (m)   7   11   9   7   6     range: 5 m; mean: 8 m; median: 7 m; mode: 7 m     4.   Sizes of Bottled Juice (L)   6   12   12   16   24     range: 18 L; mean: 14 L; median: 12 L; mode: 12 L     5     Football Team Wins (games per season)   10   8   14     range: 6 games; mean: 10 games; median: 10 games; mode: 8 and 10 games   6     Student Study Times (hr/wk)   5   7   6   11     range: 6 hr; mean: 7 hr; median: 6 hr; mode: 6 hr     7	Image: 16   Holt Middle School Math   Course     Itesson   Practice B     Itesson   Practice B     Itesson   Practice B     Itesson   Practice B     School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups   30   31   30     range: 14; mean: 87.5; median: 88; mode: none   33   45   79   92     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.   4.   Team Heart Rates (beats per min)   70   68   70   72   68   66     range: 6 bpm; mean: 69 bpm; median: 69 bpm; mode: 68 and 70 bpm   5.   Daily Winter Temperatures (°F)   45   50   47   52   53   45   51     range: 8°F; mean: 49°F; median: 50°F; mode: 45°F   6.   Daily Theater Ticket Sales   68   74   71   69   74   78   70     range: 10; mean: 72; median: 71; mode: 74   7.   Anita has two sisters and three brothers. The mean of all their ages is 6 years. What will their mean age be 10 years from now? Twenty years from now?   16 years; 26 years   8. In a class of 28 sixth graders, all but one of the	
14   Holt Middle School Math   Course 1     Practice A     ESSUE   Practice A     Easymptication of Worms (in.)   3   4   Length of Worms (in.)   3   Ages of Brothers (yr)   12   16     Ages of Brothers (yr)   7   11   9   7     Ages of Brothers (yr)   7   11   9     6   Sizes of Bottled Juice (L)   6 <th cols<="" td=""><td>16   Holt Middle School Math   Course     Practice B     C22 Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups     2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none     3.   Heights of Basketball Players (in.)   72   75   78   72   73     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.     4.   Team Heart Rates (beats per min)   70   68   70   72   68   66     range: 6 bpm; mean: 69 bpm; median: 69 bpm; mode: 68 and 70 bpm     5.   Daily Winter Temperatures (°F)   45   50   47   52   53   45   51     range: 8°F; mean: 49°F; median: 50°F; mode: 45°F   6.   Daily Theater Ticket Sales   68   74   71   69   74   78   70 </td></th>	<td>16   Holt Middle School Math   Course     Practice B     C22 Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups     2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none     3.   Heights of Basketball Players (in.)   72   75   78   72   73     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.     4.   Team Heart Rates (beats per min)   70   68   70   72   68   66     range: 6 bpm; mean: 69 bpm; median: 69 bpm; mode: 68 and 70 bpm     5.   Daily Winter Temperatures (°F)   45   50   47   52   53   45   51     range: 8°F; mean: 49°F; median: 50°F; mode: 45°F   6.   Daily Theater Ticket Sales   68   74   71   69   74   78   70 </td>	16   Holt Middle School Math   Course     Practice B     C22 Range, Mean, Median, and Mode     Find the range, mean, median, and mode of each data set.     1.   School Sit-Up Records (sit-ups per minute)   31   28   30   31   30     range: 3 sit-ups; mean: 30 sit-ups; median: 30 sit-ups; mode: 30 and 31 sit-ups     2.   Brian's Math Test Scores   86   90   93   85   79   92     range: 14; mean: 87.5; median: 88; mode: none     3.   Heights of Basketball Players (in.)   72   75   78   72   73     range: 6 in.; mean: 74 in.; median: 73 in.; mode: 72 in.     4.   Team Heart Rates (beats per min)   70   68   70   72   68   66     range: 6 bpm; mean: 69 bpm; median: 69 bpm; mode: 68 and 70 bpm     5.   Daily Winter Temperatures (°F)   45   50   47   52   53   45   51     range: 8°F; mean: 49°F; median: 50°F; mode: 45°F   6.   Daily Theater Ticket Sales   68   74   71   69   74   78   70
14     Hold Middle School Math     Course 1       Term     Practice A       Find the range, mean, median, and mode of each data set.     1       Length of Worms (in.)     3     5     4     2     6       range: 4 in.; mean: 4 in.; median: 4 in.; mode: none     2     Ages of Brothers (yr)     12     16     15     14     8       range: 8 yr; mean: 13 yr; median: 14 yr; mode: none     3     7     19     7     6       range: 5 m; mean: 8 m; median: 7 m; mode: 7 m     4     Sizes of Bottled Juice (L)     6     12     12     16     24       5     Football Team Wins (games per season)     10     8     10     8     14       range: 6 games; mean: 10 games; median: 10 games; median: 10 games; media: 10 games; 14.     14     14     14     14       6     Student Study Times (hr/wk)     5     7     6     11       range: 6 hr; mean: 7 hr; median: 6 hr; mode: 6 hr     13     14     14     14     14	Description but we have been and the set of the student's ages? What are those measurements?     16     Holt Middle School Math Course       Description but we have been and but	