

Name		Date	
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Homework Practice

5SDAP1.1

Mean

Find the mean of each data set.

1. 40, 35, 45, 40, 30

2. 35, 20, 5, 10, 30

3. 33, 39, 3, 22, 3, 20

- **4.** 14, 42, 10, 60, 46, 32
- 5. The Colombo family has 2, 4, 1, and 5 pairs of boots among them. What is the mean of the number of boots the Colombo family owns?
- **6.** Julie has 13 cousins. Emily has 5, and Amber has 12. What is the mean of the number of cousins the girls have?

7.

Team Member	Ryan	Oliver	Kyle	Sam	Manny
Laps Run	22	17	21	10	15

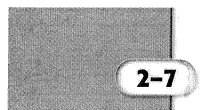
Spiral Review

Use the make a table strategy to solve. (Lesson 2-5)

8. For breakfast the class had four choices from which to choose. Some chose scrambled eggs (S), some chose an omelet (O), some chose pancakes (P), while still others chose a breakfast burrito (B). The results are shown below.

P P B B S S O B S P B O P S P B P B S

How many people chose scrambled eggs as their breakfast?



Name	Date	

Homework Practice

5SDAP1.1

Median, Mode, and Range

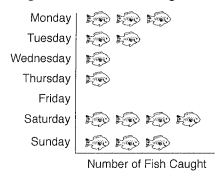
For each data set, find the median, mode, and range.

22, 26, 19, 29, 23, 22, 3	9	
1. Median	2. Mode	3. Range
11, 13, 12, 8, 12,		
4. Median	5. Mode	6. Range
34, 33, 39, 44, 52, 52, 1	1	
7. Median	8. Mode	9. Range
\$3.25 \$4.35 \$3.50 \$4.3	25 \$3.35 \$3.50 \$3.50	
10. Median	11. Mode	12. Range



Find the mean. (Lesson 2–6)

- 13. In five days Jessica got 5 letters,3 letters, 4 letters, and 2 letters, and6 letters. What is the mean of lettersJessica received?
- **14.** Use the graph below to find the average number of fish caught.



Homework Practice

Line Plots

The line plot below represents the total number of runs scored in each game by Tatiana's softball team this year. Use the information on the line plot to answer the questions.

1. How many times did the team score 6 runs?

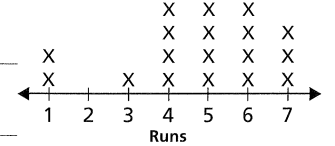
Number of Runs Scored

X

X Χ

2. What is the median number of runs scored?

3. What is the mode of the data?



4. Find the median, range, and any outliers of the data.

Spiral Review

Use any strategy shown below to solve each problem. (Lesson 7-2)

- Guess and check
- Make a table

- Act it out
- **5.** Ellen has two more apples than Nancy. If they have 12 apples altogether, how many apples does each person have?
- **6.** Four friends raced their bicycles. Beth finished after Mike and before Josh. Matt finished after Beth but before Josh. Who won the race?