R (Read the problem carefully.)

These are the types and numbers of stamps in Shannon's stamp collection.

Her friend Michael gives her some flag stamps. If he gives her 7 fewer flag stamps than birthday and animal stamps together, how many flag stamps does she have?

Extension: If the flag stamps are worth 12 cents each, what is the total value of Shannon's flag stamps?

Type of Stamp	Number of Stamps
Holiday	16
Animal	8
Birthday	9
Famous singers	21

D (Draw a	picture	.)
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W (Write and solve an equation.)



Lesson 25:

Draw a line plot to represent a given data set; answer questions and draw conclusions based on measurement data.

W (Write a statement that matches the story.)

Name	Date

Use the data in the chart provided to create a line plot and answer the questions.

1. The chart shows the heights of the second-grade students in Mr. Yin's homeroom.

Height of Second- Grade Students	Number of Students
40 inches	1
41 inches	2
42 inches	2
43 inches	3
44 inches	4
45 inches	² 4
46 inches	3
47 inches	2
48 inches	1

Title		
	Line Plot	2

- a. What is the difference between the tallest student and the shortest student?
- b. How many students are taller than 44 inches? Shorter than 44 inches?



2. The chart shows the length of paper second-grade students used in their art projects.

Length of Paper	Number of Students
3 ft	2
4 ft	11
5 ft	9
6 ft	6

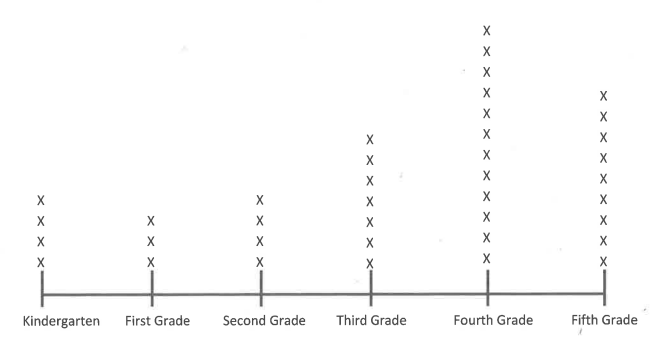
	Title	
_		
	Line Plot	/
a.	How many art projects were made?	
b.	What paper length occurred most often?	
C.	If 8 more students used 5 feet of paper and 6 more students used 6 feet paper, how would it change how the line plot looks?	et of
d.	Draw a conclusion about the data in the line plot.	



Name Date_____

Answer the questions using the line plot below.

Number of Students in Each Grade at the School Baseball Game



Grade

- 1. How many students went to the baseball game? _____
- 2. What is the difference between the number of first-grade students and the number of fourth-grade students who went to the baseball game? ______
- 3. Come up with a possible explanation for why most of the students who attended are in the upper grades.

