LESSON 2



Tally Chart

Hoots and her classmates made thank you cards for people in their community. The tally chart shows how many thank you cards each classmate made. Use the information from the tally chart to answer the questions below.

Classmate	Tally Marks
Boots	
Hoots	
Samara	## ## ## ## ## III
Walter	

\square	cardo	AiA.	D a a ta	maka2	
How many	Caras	ala	DOOLS	HUKES	

How many more cards did Samara make than Hoots? ______

How many fewer cards did Boots make than Walter?

Who made the most thank you cards?

How many total cards did Boots, Hoots, Samara and Walter make? _____

Geometry

Draw lines connecting each image to the term that describe them.

1. Parallel Lines

- a.

2. Perpendicular Line

b.

- 3. Ray
- 4. Intersecting Lines

C. _____

5. Right Angle

- d. ____
- e. -



Median, Mode and Range Find the median, mode and range for each data set. Median is the middle number in a data set after you rearrange the numbers from smallest to largest. Mode is the value that appears most frequently. Range is the difference between the biggest and smallest numbers in your data set.

Data set: 13, 12, 13, 15, 12, 17, 18, 19, 12, 12, 14								
Median	Mode	Range						
Data set: 3, 4, 5, 6, 7, 5, 4, 5,6 10, 11								
Median	Mode	Range						
Data set: 12, 21, 6, 7, 18, 21, 20, 9, 17								
Median	Mode	Range						
Data set: 27, 16, 33, 17, 16, 8, 21, 16, 35,								
Median	Mode	Range						

