

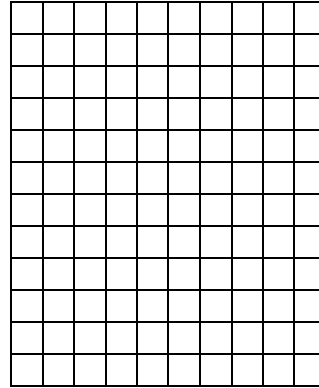
Bar & Line Graphs

Name _____

Date _____ Per. _____

1. Suppose it starts raining at midnight and rains for 8 hours straight. The table below shows how much it rained each hour. Make a line graph comparing the time in hours on the horizontal axis with the TOTAL AMOUNT of rainfall that has accumulated since midnight on the vertical axis.

First Hour	1 mL
Second Hour	1 mL
Third Hour	4 mL
Fourth Hour	0 mL
Fifth Hour	7 mL
Sixth Hour	5 mL
Seventh Hour	3 mL
Eighth Hour	2 mL



2. The teacher will take a poll of the students in class, asking this question: “What is your favorite color?” Each student will then raise his or her hand to respond to one of the answers. Fill in the table below with the number of students who raised their hands for each color. Then, make a BAR GRAPH of the data in the table. Label color along the bottom and number along the left side.

Color	Favorite of How Many?
BLUE	
RED	
YELLOW	
GREEN	
PURPLE	
ORANGE	
OTHER or NONE	

EXAMPLE:

What is your favorite body part?

BODY PART	NUMBER
Head	3
Hair	10
Legs	5
Nose	7
Eyes	8

