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## **About the Mathematics in This Unit**

Dear Family,

Our class is starting a new mathematics unit about data called Graphs and Line Plots. During this unit, students collect, represent, describe, and interpret data.

Throughout the unit, students work toward these goals:

Benchmarks/Goals		Examples	
Organize, represent, and describe categorical data, choosing categories that help make sense of the data.	What is your favorite game?		Tag Baseball
		Chess	Hide and Seek
		Mancala	Kickball
	Hopscotch	Ping Pong	Capture the Flag
	Jump Rope	Crazy Eights	Red Rover
	Games you can play by yourself	Games you play with a partner	Games you play with a group
Make and interpret a bar graph and a pictograph, including use of scales greater than 1.	Hon Do You Get to School?  25  25  20  30  30  30  30  30  30  30  30  30		
Make a line plot for a set of measurement data, with a scale that includes inches and half-inches.	X X X 4 5 6 How M	X X X X X X X X X X X X X X X X X X X	X 10 11 12 Foot?



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## **About the Mathematics in This Unit**

Benchmarks/Goals	Examples		
Describe and summarize a set of data, describing concentrations of data and what those concentrations mean in terms of the situation the data represent.	More than half of the students in the class have feet measuring larger than Binches.  Three students have feet that measure less than 7 inches long.		
Generate measurement data by measuring lengths to the half-inch.	0 1 2 3 inches		

Please look for more information and activities about *Graphs and Line Plots* that will be sent home in the coming weeks.