Name	Date

12. How many more marshmallows does the container with the largest volume hold than the container with the smallest volume? Show or tell how you know.

<b>13.</b> List your containers i	n order from th	ie smallest volume t	o the
largest volume.			

	Marshmallows and Containers Feedback Box	Expectation	Check In	Comments
	Estimate a quantity using 10 as a benchmark. [Q# 1, 4]	E4		
>	Read and write numbers. [Q# 3, 5]	E5		
Company	Solve addition and subtraction word problems. [Q# 12]	E8		
	Measure volume of containers using nonstandard units. [Q# 3]	E10		
oopyrigin & Kendali Halin Fublishing	Make a data table and a bar graph to find information about a data set. [Q# 3, 5]	E11		
igiil 🖉 neilo	Read a data table and bar graph to find information about a data set. [Q# 9, 13]	E12		
Copyr	Make predictions and generalizations about a data set using a data table and graph. [Q# 10-11]	E13		

231