















Student Name: _____

My Reading Log

Book Title	Check one			Rate It! Color the smiley face to show how you liked the book.
	Read to	Read with	Read Independently	
				  
				  
				  
				  
				  

I Think *YOU* Should Read
This Book!

Name: _____

Title of Book: _____

You should read this book because...

I give this book...



Measuring Volume



Family Note The process of filling containers and comparing how much each can hold gives your child the opportunity to experiment with the measurement of volume without worrying about exact answers.

For this activity, make sure that the containers are nonbreakable. Bath time provides an excellent opportunity to experiment and play with containers of all shapes and sizes.



Collect some containers that are different shapes and sizes, such as cottage cheese cartons, plastic bottles, and juice containers.

Use the containers to pour water back and forth. Try to find out which container holds the most, which container holds the least, and which containers hold about the same amount.

HOME LINK
1-11

Sorting Groceries



Family Note Sorting helps children develop the ability to examine a variety of items and to develop classification categories into which they can be grouped.

Before unpacking a grocery bag, try to guess how many items are inside it. Then count to see how close you were.



Sort the grocery items into groups. Explain why you put certain items together.

Can you think of a different way to sort the items?