

Measurement: Volume



A 1		
Nama	(1000	1 1010
Name	Class	Date

Fill the Container

Sammy wants you to help him build a sand castle.



Here's what to do:

Fill up different containers with the sand and pour the sand into other containers.

Circle the container in each pair which holds the most sand.



PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

Which one holds the least?

Draw the container that Sammy should use to build the biggest sand castle.



Measurement: Volume



Name	01	D - 1 -	
Name	Class	Date	
	Ulass	Date	

Fill the Objects with Water

Sammy Seal loves splashing about in his bath. He needs you to fill up his bath with water.

You will need:

A large container (plastic bath), water, a bucket, a liter jug, a jar and a cup.

Here's what to do:

bucket so that it is tull?

Fill the bath with two buckets of water. Use the water in Sammy's bath to find the answers to these:



PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

		9	
	My guess: Number:		() ()
4.	Use the jug to empty Sammy's bath for him.	185	3
	Guess how many jugs it will take to empty the bath.	= Ch	NE
	My guess: Number:	C Ca	



Measurement: Volume



Name		
Name	Class	Dale

Fill the Container

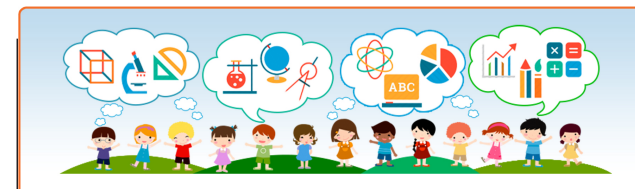
Sammy needs a new container for his Super Lunch. He has five containers to choose from and he wants the one that will hold the most fish.

You will need:

Five different sized containers, rice, spoon.

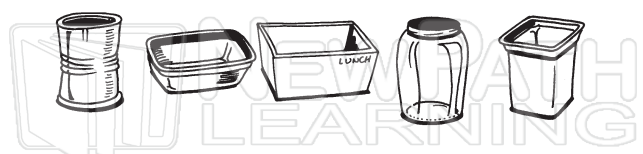
Here's what to do:

Use the spoon to measure how many spoonfuls of rice will fill up each container. Mark a dot for each spoonful on the graph below:



PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet



If one spoonful of rice is the same size as one fish, which container should Sammy choose?