



Name _____ Class _____ Date _____

Fill the Container

Sammy wants you to help him build a sand castle.

You will need:

A sandpit.



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. m^m

PREVIEW

Please [Sign In](#) or [Sign Up](#) 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.





Name _____ Class _____ 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:

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

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

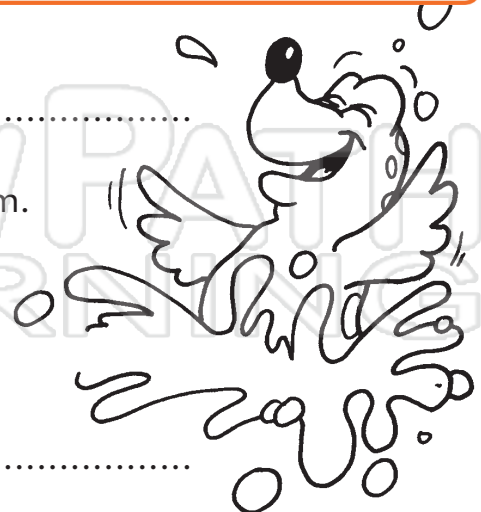
bucket so that it is full?

My guess: Number:

4. Use the jug to empty Sammy's bath for him.

Guess how many jugs it will take to empty the bath.

My guess: Number:





Name _____ Class _____ Date _____

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:

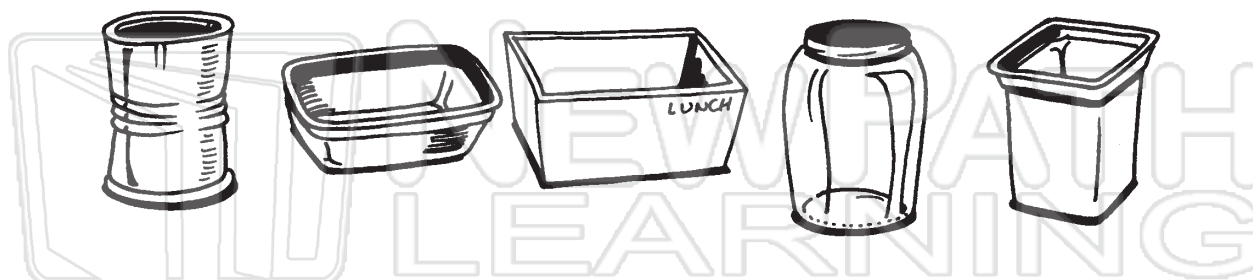
Five different sized containers, rice, spoon.

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 [Sign In](#) or [Sign Up](#) 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?