

Measuring Volume: Jars of Ice Cubes & Snowballs



Name	\sim 1	D 1
Name	Class	Date
Name	Class	Date

Materials: You will need 2 glass jars, balls of modeling clay, a number of little blocks and a pencil.

Buzz wants to store a jar of ice cubes (blocks) and a jar of snowballs (modeling clay) in his cupboard. He has found two jars.

How many ice cubes will fit into one jar? Estimate and try.

How many snowballs will fit into one jar? Estimate and try.



PREVIEW

Please Sign In or Sign Up to download the printable version of this worksheet

a jar of snowballs	a jar of ice cubes
VA/In a second Department to a top i a	EWATH.
Why would Buzz want to store ice	cubes and snowballs?



Measuring Volume: Glasses of Sea Soda



Name	Class	Date			
Materials: You will need 4 different sized glasses, a two liter bottle of 'sea soda', a measuring cup and a pencil. ('Sea soda': water, blue food coloring and 1/4 cup of breadcrumbs.)					
Buzz has made a yummy bottle with his friends Sammy the sea					
How many cups of sea soda do	oes each glass ho	old?			
AL L	EAF	RNING			
	B	<u> </u>			
PREVIEW					
Please Sign In	or <u>Sign Up</u>	to download			
the printable	version of t	his worksheet			
the same amount to drink?		77.0			
	1EM				
	EAF				



Measuring Volume: Lemonade, Mmm!



. .		
Name	Class	Date
manie	Class	Date

Materials: You will need 5 different sized jars with lids, a bucket of 'lemonade' (yellow colored water), a cup and a pencil.

Sammy seal gave Buzz a bag full of lemons to make lemonade. Buzz wants to store his lemonade in jars.



