

Volume and Capacity



Name	Class	Date	

How many cups of water would be needed to fill a one liter container? Estimate first then measure.

Find the difference between your estimation and the actual number.

	How many will equal one liter?	Estimation	Number needed	Difference
	Cups			20
	Small jars		SV	۸V// :
	Large spoons			$\wedge^{\dagger}/-$
	Small cans	K Y		1
	Margarine tubs		$\supset /\Delta \setminus$	
	Glue stick lids			\Box \angle
	Small yogurt tubs			
	Vous choico			

YOU NEED:

- 1 L container
- assorted small containers
- water





PREVIEW

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

	Milk bottle				CAND	
	Juice bottle					
	Detergent bottle					
_	Tray					-0 0
	Lunch box			\sqrt{I}	7996	
	Soft drink bottle	/	$-$ \ $^{\wedge}$ \	V /	A = A = A	3
	Your choice:					
	Container with the: largest c		7/ \	mallest capacity		<u>(G</u>
	How many of these containe		_			
	lce cream container Mil	k bottle S	oft drink bottle	Juice bottle	e Lunch box	-
	How many of these containers could be filled using two buckets of water?					
	Ice cream container Mil	k hottle S	oft drink bottle	luice bottle	a Lunch box	



Volume and Capacity



ANSWER KEY

Number

needed

How many cups of water would be needed to fill a one liter container? Estimate first then measure.

Find the difference between your estimation and the actual number.

Estimation

How many will equal

one liter?

Cups
Small jars
Large spoons
Small cans
Margarine tubs
Glue stick lids
Small yogurt tubs
Your choice:

1			N 1				
Y	u	u	N	ь	ы	D	٠
	_	_	•				•

- 1 L container
- assorted small containers
- water







led more refills.

ed less refills.

PREVIEW

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

Juice bottle

Detergent bottle

Tray

Lunch box

Soft drink bottle

Your choice:

Container with the: largest capacity: _______; smallest capacity: _______.

How many of these containers could be filled using one bucket of water?

Ice cream container ___ Milk bottle ___ Soft drink bottle ___ Juice bottle ___ Lunch box ____

ED: tainer 1 ers

Ice cream container ___ Milk bottle ___ Soft drink bottle ___ Juice bottle ___ Lunch box ___

How many of these containers could be filled using two buckets of water?