Mobius Math Club



Math worksheet on 'Measurement Reasonable Value - Volume (customary) (Level 1)'. Part of a broader unit on 'Measurement - Units Intro - Customary'

Learn online: app.mobius.academy/math/units/measurement unit intro customary/

1What is the most reasonable value for the given measurement?	The volume of an Olympic swimming pool
a 660,430 gal	b 660,430 cp

2 What is the most reasonable value for the given measurement?	The volume of a kitchen sink
a	b
42 pt	42 fl oz

3 What is the most reasonable value for the given measurement?	The volume of a tea kettle
a 8 gal	b 8 cp

4What is the most reasonable value for the given measurement? a The volume of a car's gas tank b 21 gal 21 cp		
	value for the given	
	a 21 gal	

What is the most reasonable value for the given measurement?	The volume of an oil barrel
a 42 gal	b 42 cp

6 What is the most reasonable value for the given measurement?	The volume of a large takeout cup of coffee
a 11 qt	b 11 fl oz

7What is the most reasonable value for the given measurement?	The volume of a water bottle
a	b
1 qt	1 cp