

Computing Amounts of Liquid

1

Quarts	$\frac{1}{2}$	1	2	3	4	7			6	
Pints		2					20			18
Cups		4						20		

2 Karen drinks 6 cups of water a day. How many quarts does she drink?

_____ quarts

3 Michael needs 3 pints of juice to make punch. He has 9 cups of juice. Does he have enough?

yes no

4 John bought 4 quarts of milk at the store. He gave a cup to each of his 5 friends. How many cups does he have left?

_____ cups

5 Kelly had 4 pints of tomato juice, and then she bought another quart at the store. How much tomato juice does she have?

_____ pints or _____ quarts



Test Prep

6 Hallie has these cards.

8	6	4	1
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How many different 4-digit numbers can she make?
Explain how she can be sure that she has included every possible number in her list.
