



Measurement word problems

1. On the table, there were two measuring cups. One contains 15 fluid ounces of lemon juice and the other contains 12 fluid ounces of lemon juice. How much lemon juice is there in total?
2. There was 15 gallons of water in a water machine. After filling up a 2-gallon pitcher and a 6-gallon water tank, how much water is left?
3. A rope is 44 inches long. If the rope was cut into 4 equal pieces, how long would each piece be?
4. When John was five years old, he was 3 feet tall. When John turned 15, he was two times as tall as he was when he was five. How tall was John at age 15?



5. A slide in a park is ten feet tall. This is the tallest slide at the park. How many inches tall is the slide?

6. The patient must take 10 ml of medicine in each dose. He takes the medicine and 3 times a day. How much medicine does he take each day? How much in a week?

7. Emily is making a barrel full of a special drink for the carnival. She pours 24 L of orange juice in a big bowl and then adds 13 L of soda and 48 L of water. How much liquid is in the big bowl?

8. A soda comes in two sizes. The large bottle is 24 fluid ounces and the smaller bottle is 18 fluid ounces. How much less juice is there in the smaller bottle?