Mathematics

Comparing millilitres and litres using fractions Lesson 4 of 10

Miss Jones

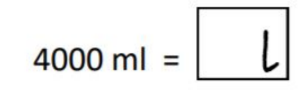


Convert the following measurements:



$$\frac{1}{2} l = ml$$

$$1\frac{1}{2}$$
 $=$ ml



David drank 7 L of water in one week.

Peter drank double this amount.

How much water did Peter drink?



1000 ml = 1 l



An adult was told to take 20 ml of medicine each day. A child was told to take half this amount each day. How much medicine should the child take each day? ml ml How much medicine will a child take in one week? One bucket of water holds $1\frac{1}{2}$ litres of water. 111 111 How much water will two buckets hold?

nuch water will two buckets hold?

