

Name _____ Date _____

Unit 13 test: Measure

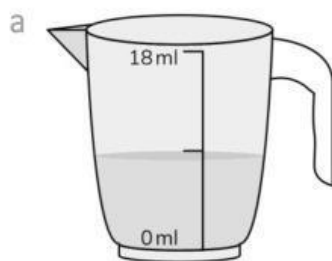
1 a Estimate the mass of 45 grapes if 15 grapes have the same mass as a 10 gram plum.

b Calculate the mass of 45 grapes.

2 The farmer has a 1 kg bag of corn for the hens.
He feeds them 725 g. How much corn does he have left? _____

3 Miriam picks four apples. They weigh a total of 528 g.
She wants 1 kg of apples. How much more does she need? _____

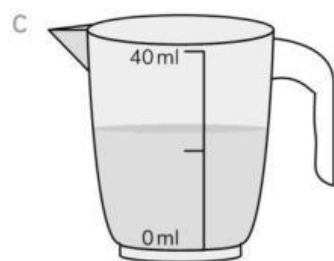
4 Estimate how much water is in each jug. _____



_____ ml



_____ ml



_____ ml

5 Pablo must take 5 ml of medicine twice a day.

a Estimate how much medicine Pablo will take in a week.

b Calculate the total amount of medicine that Pablo will take for 2 weeks.

6 Jingyi's bucket holds 4 litres. It has a hole at the bottom and leaks 500 ml of water for every metre that she walks.
How far will Jingyi walk before the bucket is empty?

7 a Use $<$, $>$ or $=$ to compare the temperatures

