Convert Metric Measures

Convert Metric Measures

1a. Complete the following statement.

3kg is equal to ____g.

1b. Complete the following statement.

1.5m is equal to ____cm.

2a. Put these measurements in order from smallest to largest.

1.5m

1.5cm

100cm

150mm

2b. Put these measurements in order from largest to smallest.

95g

325g

9.5kg

9,000g

合

3a. Complete the missing operation and measurement to convert between kg and g.

3b. Complete the missing operation and measurement to convert between cm and mm.

10.5cm = ____mm



4a. Find and correct the errors in these conversions:

A. 150cm = 15m

B. 50m = 5,000cm

C. 25mm = 2.5cm

D. 1L = 100ml

4b. Find and correct the errors in these conversions:

5kg

A. 500g =

B. 2,200ml = 22L

C. 1.5kg = 1,500g

D. 50cm = 0.5m

Convert Metric Measures

Convert Metric Measures

5a. Complete the following statement.

2.52L is equal to ml.

5b. Complete the following statement.

3.04kg is equal to ____g.



6a. Put these measurements in order from

6b. Put these measurements in order from largest to smallest.

smallest to largest.

176cm 1,605mm 1.5m

1,002g 125g 1.27kg

251cm 1.454mm 1m

1kg 0.25kg 500g



7a. Complete the missing operation and measurement to convert between g and kg.

7b. Complete the missing operation and measurement to convert between L and ml.



8a. Find and correct the errors in these conversions:

151km A. 1,510m

В. 1.65kg 1,650g

C. **72cm** 7.2mm

7.505mm 7.505m D.

8b. Find and correct the errors in these conversions:

320mm Α. 32cm

1,018cm 10.18m В.

C. 1.33kg 133g

2,055g 2.55kg D.

Convert Metric Measures

Convert Metric Measures

9a. Complete the following statement.

26% of 1.239kg is equal to ____g.

9b. Complete the following statement.

38% of 675cm is equal to



0.008m

10a. Put these measurements in order from smallest to largest.

of 10.4m

50% of 8,003mm 81.08cm 1.46mm

0.63cm

10b. Put these measurements in order from largest to smallest.

10% of 0.56ml

0.001L

0.024L

VF

0.206ml

 $\frac{1}{4}$ of 0.18L

0.203L



11a. Complete the missing operation and measurement to convert between m and mm.

11b. Complete the missing operation and measurement to convert between L and ml.



12a. Find and correct the errors in these conversions:

563m 0.563km Α.

В. 23.56mm 2,356cm

C. 548,000mm 5,480m

800.006cm 8,000.06mm 12b. Find and correct the errors in these conversions:

3.546L 354.6ml

В. 2ml 0.02L

C. 0.003L3ml

598ml 0.598LD.

