

- a. $3500\text{m} = \underline{\hspace{2cm}}\text{km}$
 b. $4.5\text{km} = \underline{\hspace{2cm}}\text{m}$
 c. $3.6\text{litres} = \underline{\hspace{2cm}}\text{ml}$
 d. $5800\text{g} = \underline{\hspace{2cm}}\text{kg}$

- e. $3500\text{ml} = \underline{\hspace{2cm}}\text{litres}$
 f. $1.8\text{km} = \underline{\hspace{2cm}}\text{m}$
 g. $6600\text{g} = \underline{\hspace{2cm}}\text{kg}$
 h. $7.2\text{kg} = \underline{\hspace{2cm}}\text{g}$

1b. Complete the following statement.

1.5m is equal to cm.



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5a. Complete the following statement.

2.52L is equal to ml.



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

95g

325g

9.5kg

9,000g



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

1.5kg = g



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3b. Tim has filled in a table after converting from ml to L.

ml	L
450ml	4.5L
3,200ml	32.0L
6,400ml	64.0L

Is his table correct? Explain why.

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

- A. $500\text{g} = 5\text{kg}$
 B. $2,200\text{ml} = 22\text{L}$
 C. $1.5\text{kg} = 1,500\text{g}$
 D. $50\text{cm} = 0.5\text{m}$



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