

- e. $3594\text{m} = \underline{\hspace{2cm}}\text{km}$
 f. $4.521\text{km} = \underline{\hspace{2cm}}\text{m}$
 g. $3.68\text{litres} = \underline{\hspace{2cm}}\text{ml}$
 h. $5870\text{g} = \underline{\hspace{2cm}}\text{kg}$

- a. $350\text{ml} = \underline{\hspace{2cm}}\text{litres}$
 b. $0.58\text{km} = \underline{\hspace{2cm}}\text{m}$
 c. $6680\text{g} = \underline{\hspace{2cm}}\text{kg}$
 d. $7.25\text{kg} = \underline{\hspace{2cm}}\text{g}$

4. Circle the incorrect conversions.

- A. $160\text{cm} = 16\text{m}$ E. $562\text{g} = 0.56\text{kg}$
 B. $50.5\text{m} = 5,005\text{cm}$ F. $500\text{m} = 5\text{km}$
 C. $2,103\text{g} = 2.103\text{kg}$ G. $75\text{ml} = 7.5\text{L}$
 D. $1\text{L} = 100\text{ml}$ H. $5\text{L} = 5,000\text{ml}$

5b. Complete the following statement.

3.04kg is equal to g.



VF

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

1.27kg

1,002g

125g

1kg

0.25kg

500g

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

3.2L = ml

4b. Ellie thinks that her container filled with the most rainwater on Monday.

	7am	10am	1pm
Mon	104ml	0.025L	0.105L
Tue	0.05L	5.5ml	95.1ml
Wed	0.075L	15ml	13.255ml
Thu	105.2ml	0.035L	0.053L
Fri	0.105L	0.025L	110ml

Do you agree? Explain why.

6b. Charlotte has filled in a table after converting from g to kg.

g	kg
2,003g	20.03kg
72,106g	721.06kg
6,021g	60.21kg

Is her table correct? Explain why.