Measure these lines and write the answers in centimetres and millimetres.
Eg. Line a. is $\mathbf{3 . 7} \mathbf{~ c m}$ or $\mathbf{3 7} \mathbf{m m}$ long.


| Line | Centimetres | Millimetres |
| :--- | :---: | :---: |
| a. | 3.7 | 37 |
| b. |  |  |
| c. |  |  |
| d. |  |  |
| e. |  |  |
| f. |  |  |

Here are some other things to measure.
Give your answers in large and small units Eg. kilograms and grams.

There is an example in the table.

| Object | Large unit | Small unit |
| :--- | :---: | :---: |
| Mass of Encyclopaedia | 3.2 kg | 3200 g |
| Mass of you | kg | g |
| Length of room | m | cm |
| Length of desk | cm | mm |
| Length of table | m | cm |
| Capacity of small bucket | l | ml |
| Capacity of plastic bottle | l | ml |
| Mass of packet of paper | kg | g |
| Mass of a large toy | kg | g |
| Length of a radiator | m | cm |
| Capacity of a mug | l | ml |

## 5601-02 Using cm and mm Answers

Free resources from Mathsblog in association with www.mathsgogogo.co.uk © Mathsgogogo

These may vary according to your printer setting
$\mathrm{cm} \quad \mathrm{mm}$
a. $\quad 3.7 \quad 37$
b. $5.0 \quad 50$
c. 5.656
d. $1.9 \quad 19$
e. $3.0 \quad 30$
f. 9.797

Second table: children's own measurements.

