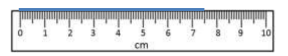
## **3**

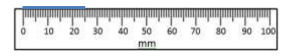
## **READING SCALES 3D**

Use your knowledge of the number system to read these scales which are going up ones, fives and tens. Remember to include the units of measurement.

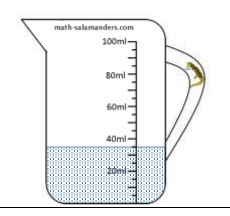
1) How long? \_\_\_\_\_



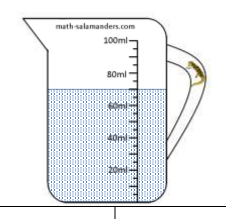
2) How long?



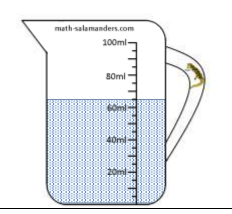
3) How much? \_\_\_\_\_



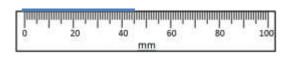
4) How much? \_\_\_\_\_



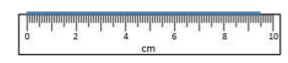
5) How much? \_



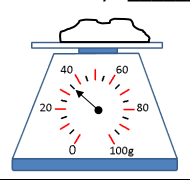
6) How long? \_\_\_\_\_



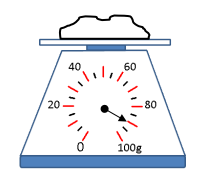
7) How long? \_\_\_\_\_



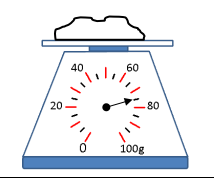
8) How heavy?



9) How heavy? \_\_\_\_\_



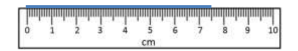
10) How heavy?



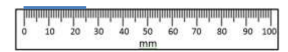


## **READING SCALES 3D ANSWERS**

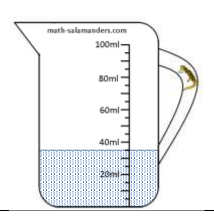
1) How long? 7.5 (or 7½) cm



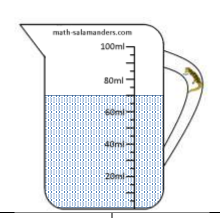
2) How long? 25mm



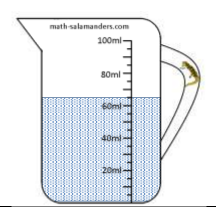
3) How much? <u>35ml</u>



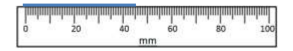
4) How much? 70ml



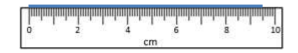
5) How much? <u>65ml</u>



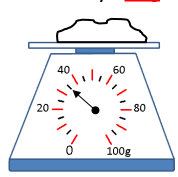
6) How long? 45mm



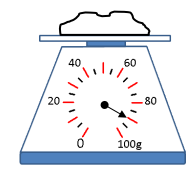
7) How long? 9.5 (or 9 ½) cm



8) How heavy? 35g



9) How heavy? 90g



10) How heavy? <u>75g</u>

