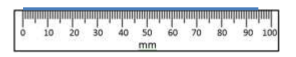
## **1**3

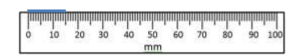
## **READING SCALES 3B**

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

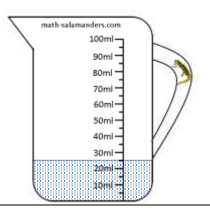
1) How long is the line? \_\_\_\_ mm



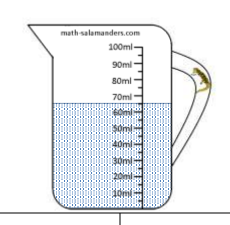
2) How long is the line? \_\_\_\_ mm



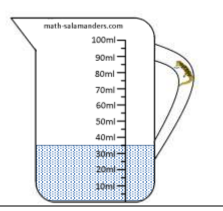
3) How many ml? \_\_\_\_



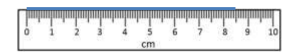
4) How many ml?



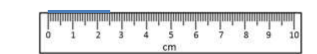
5) How many ml?



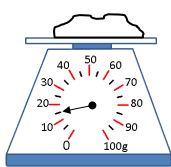
6) How long is the line? \_\_\_\_ cm



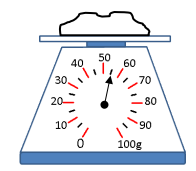
7) How long is the line? \_\_\_\_ cm



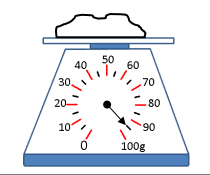
8) How many g? \_\_\_\_



9) How many g? \_\_\_\_



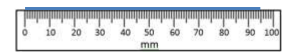
10) How many g? \_\_\_\_



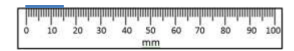


## READING SCALES 3B ANSWERS

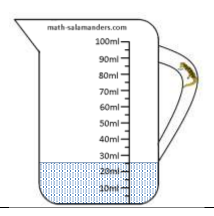
1) How long is the line? 95 mm



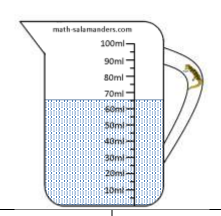
2) How long is the line? 15 mm



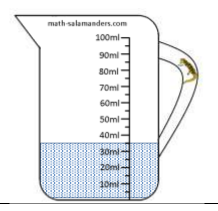
3) How many ml? <u>25</u>



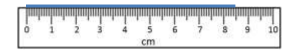
4) How many ml? <u>65</u>



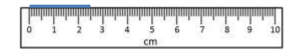
5) How many ml? <u>35</u>



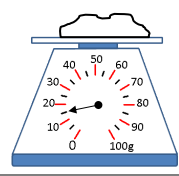
6) How long? 8.5 or 8½ cm



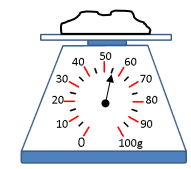
7) How long? <u>2.5 or 2½</u> cm



8) How many g? <u>15</u>



9) How many g? <u>55</u>



10) How many g? 95

