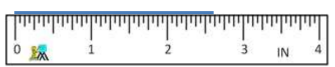
## **READING SCALES STANDARD 4D**

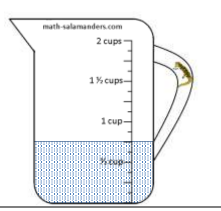
Use your knowledge of fraction and the number system to work out these measurements. Remember to write down the units of measurement.



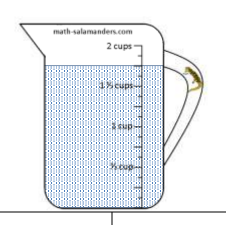
2) How long? \_\_\_\_\_



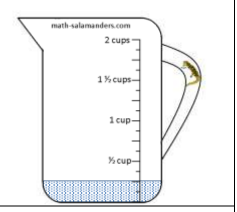
3) How many cups? \_\_\_\_



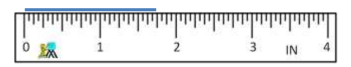
4) How many cups? \_\_\_\_



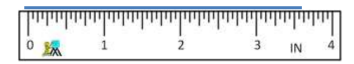
5) How many cups?



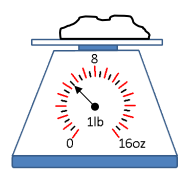
6) How long? \_\_\_\_\_



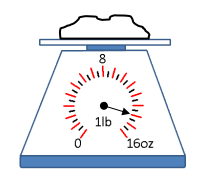
7) How long? \_\_\_\_\_



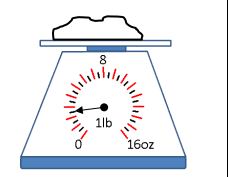
8) How heavy? \_\_\_\_



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



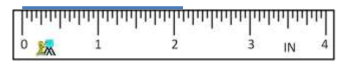
10) How heavy?



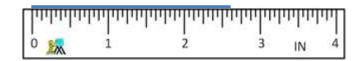


## READING SCALES STANDARD 4D ANSWERS

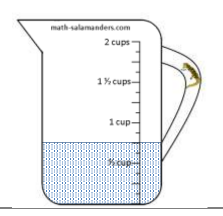
1) How long?  $\frac{2^{1}/8}{8}$  in



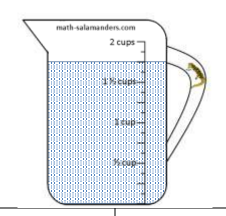
2) How long? 2<sup>5</sup>/<sub>8</sub> in



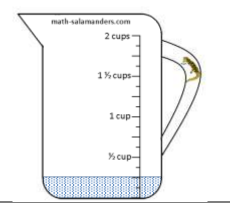
3) How many cups? 3/4



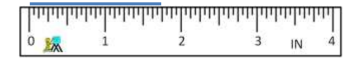
4) How many cups? <u>1 ¾</u>



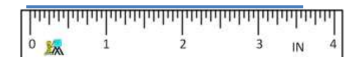
5) How many cups? ½



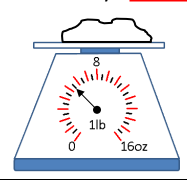
6) How long? 1 3/4 in



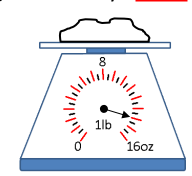
7) How long?  $\frac{3^{5}/8}{10}$  in



8) How heavy? <u>5 ½ oz</u>



9) How heavy? 14 oz



10) How heavy? 2 ½ oz

