

Reading Scales to Measure in Liters and Milliliters **Answers**

I can read scales to measure in liters and milliliters.

Question	Answer
1.	Each increment is worth $1000\text{ml} \div 10 = \underline{100}$ ml.
A)	1l 800ml
B)	4l 400ml
C)	2l 700ml
D)	4l 900ml
2.	Each increment is worth $1000\text{ml} \div 5 = \underline{200}$ ml.
A)	2l 200ml
B)	4l 600ml
C)	1l 800ml
D)	3l 400ml
3.	Each increment is worth $1000\text{ml} \div 4 = \underline{250}$ ml.
A)	1l 750ml
B)	3l 500ml
C)	4l 750ml
D)	3l 250ml