

NAME :

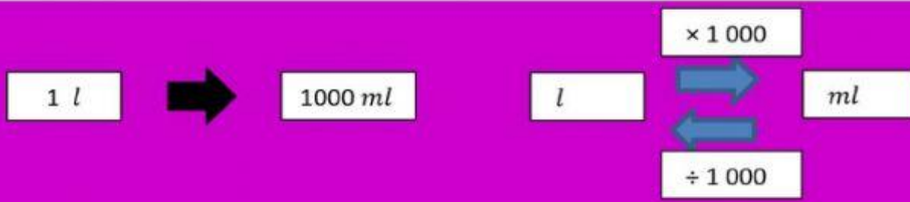
YEAR :

DATE /DAY : 29 SEPT 2021 (WEDNESDAY)  
 TOPIC : MEASUREMENT  
 STANDARD OF CONTENT : VOLUME OF LIQUID  
 STANDARD OF LEARNING: 5.3.5  
 PERFORMANCE STANDARDS : Determined the steps of completing mathematic sentences involving decimal involving measurement

learning objective: Pupils are able to divide the volume of liquid in fractions and decimal with numbers up to two digits, 100, and 1000 without and with the conversion of units.

References : Mathematics text books page 207 – 208

NOTES



| CONTOH SOALAN   | PENYELESAIAN |
|---|--------------|
| $6.93 \text{ l} \div 15 = \underline{\hspace{2cm}} \text{ ml}$<br><br><b>462 l</b>          |              |
| $7\frac{2}{5} \text{ l} \div 50 = \underline{\hspace{2cm}} \text{ l}$<br><br><b>0.148 l</b> |              |
| $2.5 \text{ l} \div 100 = \underline{\hspace{2cm}} \text{ ml}$<br><br><b>25 ml</b>          |              |

