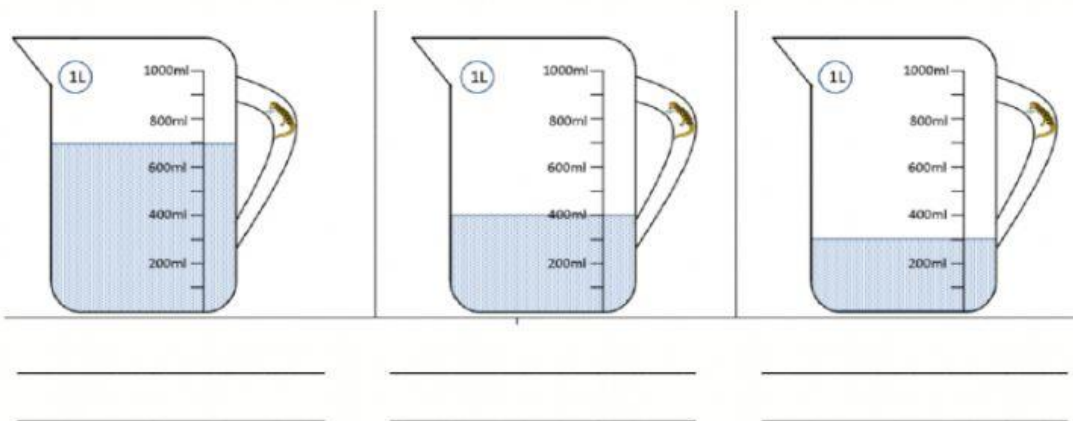
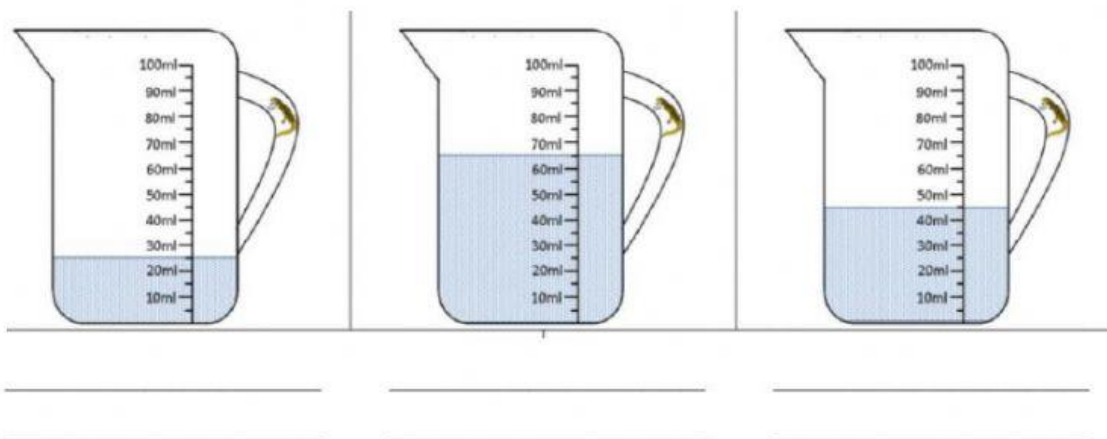


Мерни единици за зафатнина – литар и милилитар

1. Прочитај и запиши колку течност има во секој од садите. Потоа под секоја вредност пресметај колку течност ќе има во садите ако се дополни уште 250 ml течност.



2. Прочитај и запиши колку течност има во секој од садите. Потоа под секоја вредност пресметај колку течност ќе остане во садите ако се истури по 20 ml течност. Со линија означи го нивото на останатата течност во секој бокал.



3. Претвори ги мерките за течност според барањето.

$6 \text{ l} = \underline{\hspace{2cm}} \text{ ml}$

$8 \text{ l} = \underline{\hspace{2cm}} \text{ ml}$

$7 \text{ l} = \underline{\hspace{2cm}} \text{ ml}$

$80 \text{ l} = \underline{\hspace{2cm}} \text{ ml}$

$30 \text{ l} = \underline{\hspace{2cm}} \text{ ml}$

$10 \text{ l} = \underline{\hspace{2cm}} \text{ ml}$

$35 \text{ l} = \underline{\hspace{1cm}} \text{ l } \underline{\hspace{1cm}} \text{ ml} = \underline{\hspace{2cm}} \text{ ml}$

$78 \text{ l} = \underline{\hspace{1cm}} \text{ l } \underline{\hspace{1cm}} \text{ ml} = \underline{\hspace{2cm}} \text{ ml}$

$9,8 \text{ l} = \underline{\hspace{1cm}} \text{ l } \underline{\hspace{1cm}} \text{ ml} = \underline{\hspace{2cm}} \text{ ml}$

$7,08 \text{ l} = \underline{\hspace{1cm}} \text{ l } \underline{\hspace{1cm}} \text{ ml} = \underline{\hspace{2cm}} \text{ ml}$

$2000 \text{ ml} = \underline{\hspace{1cm}} \text{ l}$

$7000 \text{ ml} = \underline{\hspace{1cm}} \text{ l}$

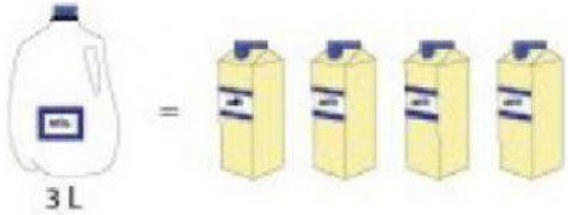

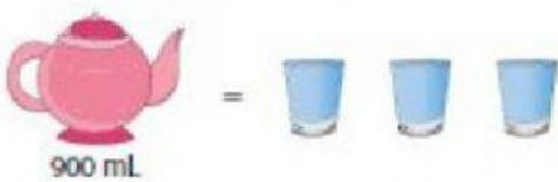

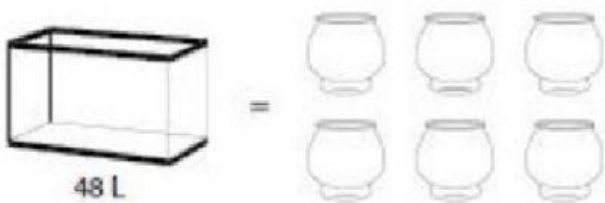
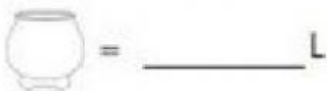
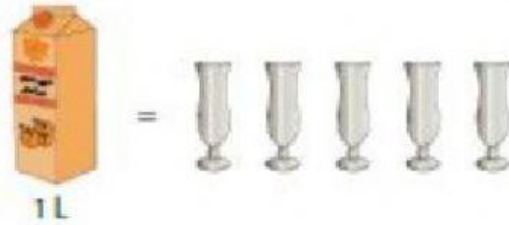


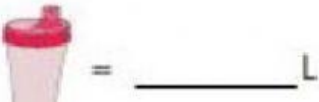
$11000 \text{ ml} = \underline{\hspace{1cm}} \text{ l}$

$5300 \text{ ml} = \underline{\hspace{1cm}} \text{ l } \underline{\hspace{1cm}} \text{ ml} = \underline{\hspace{1cm}} \text{ l}$

$3080 \text{ ml} = \underline{\hspace{1cm}} \text{ l } \underline{\hspace{1cm}} \text{ ml} = \underline{\hspace{1cm}} \text{ l}$

$4320 \text{ ml} = \underline{\hspace{1cm}} \text{ l } \underline{\hspace{1cm}} \text{ ml} = \underline{\hspace{1cm}} \text{ l}$

$2440 \text{ ml} = \underline{\hspace{1cm}} \text{ l } \underline{\hspace{1cm}} \text{ ml} = \underline{\hspace{1cm}} \text{ l}$

1)	 <p>3 L = [4 yellow cartons]</p>	 <p>[1 yellow carton] = _____ mL</p>
2)	 <p>900 mL = [3 blue glasses]</p>	 <p>[1 blue glass] = _____ mL</p>
3)	 <p>48 L = [6 small white jugs]</p>	 <p>[1 small white jug] = _____ L</p>
4)	 <p>1 L = [5 tall glasses]</p>	 <p>[1 tall glass] = _____ mL</p>
5)	 <p>4 L = [2 pink water bottles]</p>	 <p>[1 pink water bottle] = _____ L</p>