

Metric: Liquid Volume **Volim**

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Kantite inite kibik ki gen yon gwosè kèlkonk ki egal a espas ke yon objè jeometrik solid okipe oswa yon kantite dlo yon vèso kapab kenbe. Inite kibik yo kapab nenpòt valè ki apwopriye pou mezire volim an kesyon an. Nou kapab itilize gallons, wet yards, ounces, elatriye.

mL = milliliter

L = liter

kL = kiloliter

$$275 \text{ mL} = \underline{\quad} \text{ L}$$

$$\underline{\quad} \text{ mL} = \underline{\quad} \text{ kL}$$

$$\underline{\quad} \text{ kL} = \underline{\quad} \text{ L}$$

$$\underline{\quad} \text{ L} = \underline{\quad} \text{ kL}$$

$$\underline{\quad} 0 \text{ kL} = \underline{\quad} \text{ L}$$

$$\underline{\quad} 63 \text{ mL} = \underline{\quad} \text{ L}$$

$$\underline{\quad} \text{ kL} = \underline{\quad} \text{ L}$$

$$1000 \text{ mL} = \underline{\quad} \text{ L}$$

$$100 \text{ mL} = \underline{\quad} \text{ L}$$

$$6.5 \text{ mL} = \underline{\quad} \text{ kL}$$

$$\underline{\quad} \text{ kL} = \underline{\quad} \text{ mL}$$

$$22.9 \text{ mL} = \underline{\quad} \text{ kL}$$

$$14.7 \text{ L} = \underline{\quad} \text{ mL}$$

$$\underline{\quad} .3 \text{ kL} = \underline{\quad} \text{ mL}$$

$$\underline{\quad} \text{ L} = \underline{\quad} \text{ kL}$$

$$\underline{\quad} .4 \text{ kL} = \underline{\quad} \text{ L}$$

$$.14 \text{ L} = \underline{\quad} \text{ mL}$$

$$\underline{\quad} ^{1/2} \text{ kL} = \underline{\quad} \text{ mL}$$