

Convert the following into either grams (solid) or ml (liquid):

- .050 kg flour = _____ g
- 30,000 mg $C_{12}H_{22}O_{11}$ = _____ g
- .3 dL H_2O = _____ ml
- .01 L vegetable oil = _____ ml
- .005 Hg $NaHCO_3$ = _____ g
- .0000005 kL (8-10 drops) vanilla = _____ ml
- 10 cg NaCl = _____ g
- 2 drops soap (a vital ingredient!)

Convert the following into either grams (solid) or ml (liquid):

- .050 kg flour = _____ g
- 30,000 mg $C_{12}H_{22}O_{11}$ = _____ g
- .3 dL H_2O = _____ ml
- .01 L vegetable oil = _____ ml
- .005 Hg $NaHCO_3$ = _____ g
- .0000005 kL (8-10 drops) vanilla = _____ ml
- 10 cg NaCl = _____ g
- 2 drops soap (a vital ingredient!)

Convert the following into either grams (solid) or ml (liquid):

- .050 kg flour = _____ g
- 30,000 mg $C_{12}H_{22}O_{11}$ = _____ g
- .3 dL H_2O = _____ ml
- .01 L vegetable oil = _____ ml
- .005 Hg $NaHCO_3$ = _____ g
- .0000005 kL (8-10 drops) vanilla = _____ ml
- 10 cg NaCl = _____ g
- 2 drops soap (a vital ingredient!)