

# Metric Conversions

1 Dozen = 12

To convert dozens to a number  $\times 12$

To convert a number to dozen  $\div 12$

5 dozen =    x    eggs =    eggs	3 dozen =    x    eggs =    eggs	132 eggs = $\div$ =    dozen
1.5 dozen =    x    eggs =    eggs	60 eggs = $\div$ =    dozen	72 eggs = $\div$ =    dozen

100 cents = 1 dollar

To convert cents to dollars  $\div 100$

To convert dollars to cents  $\times 100$

1400 cents = $1400 \div$ = \$	3000 cents = $\div 100$ = \$	840 cents = $\div$ = \$
\$6.00 = $\times 100$ =    cents	\$8.45 = $8.45 \times$ =    cents	\$12.80 = $\times$ =    cents

1kg = 1000 grams

To convert grams to kg  $\div 1000$

To convert kg to grams  $\times 1000$

5000g = $\div 1000$ =    kg	2500g = $2500 \div$ =    kg	400g = $\div$ =    kg
7kg = $\times 1000$ =    grams	2.1kg = $2.1 \times$ =    grams	2.75kg = $\times$ =    grams