

Les multiples des unités



kilo ?

giga ?



méga ?



1 000 W = 1 millier de watt
= 1 kW = 1 kilowatt
= $1 \times 10 \times 10 \times 10$ W
= 1×10^3 W



1 000 000 W = 1 million de watt
= 1 MW = 1 mégawatt
= 1 x 10 x 10 x 10 x 10 x 10 x 10 W
= 1 x 10⁶ W



1 000 000 000 W = 1 **milliard de watt**
= 1 **GW** = 1 **giga**watt
= 1 **x 10⁹ W**



1 000 W = 1 **millier de watt**
= 1 **kW** = 1 **kilowatt**
= 1 **$\times 10^3$ W**

1 000 000 W = 1 **million de watt**
= 1 **MW** = 1 **mégawatt**
= 1 **$\times 10^6$ W**

1 000 000 000 W = 1 **milliard de watt**
= 1 **GW** = 1 **gigawatt**
= 1 **$\times 10^9$ W**

