

POTENCIAS

base $\longleftarrow 6^2 \longrightarrow$ exponente

Una **potencia** $\rightarrow$ es la expresión simplificada de una multiplicación de factores iguales.

$6^2 = 6 \times 6 = 36$ $\longrightarrow$ se lee "seis elevado al cuadrado" o "seis al cuadrado"

$6^3 = 6 \times 6 \times 6 = 216$ $\longrightarrow$ se lee "seis elevado al cubo" o "seis al cubo"

$6^4 = 6 \times 6 \times 6 \times 6 = 1296$ $\longrightarrow$ se lee "seis elevado a cuatro" o "seis a la cuarta"

$$7 \times 7 \times 7 = \boxed{} \boxed{}$$

$$3 \times 3 \times 3 \times 3 = \boxed{} \boxed{}$$

$$11 \times 11 \times 11 \times 11 \times 11 \times 11 = \boxed{} \boxed{}$$

$$4 \times 4 = \boxed{} \boxed{}$$

$$8 \times 8 \times 8 \times 8 \times 8 = \boxed{} \boxed{}$$

$$5 \times 5 \times 5 \times 5 \times 5 = \boxed{} \boxed{}$$

$$9 \times 9 \times 9 \times 9 \times 9 \times 9 \times 9 = \boxed{} \boxed{}$$

$$6 \times 6 \times 6 = \boxed{} \boxed{}$$

$$10^5 = \boxed{}$$

$$3^3 = \boxed{}$$

$$4^7 = \boxed{}$$

$$8^2 = \boxed{}$$

$$6^9 = \boxed{}$$

$$5^8 = \boxed{}$$

Calcula:

$$5^3 = \boxed{}$$

$$8^2 = \boxed{}$$

$$4^5 = \boxed{}$$

$$2^6 = \boxed{}$$