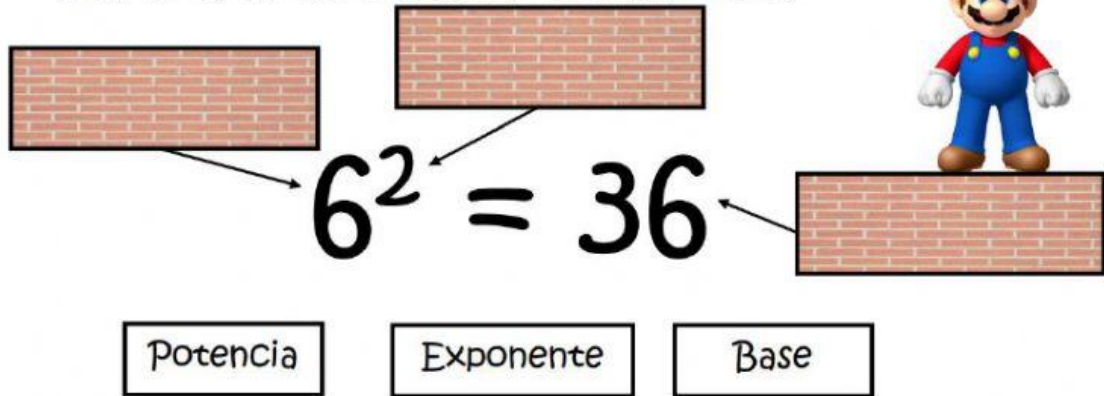


POTENCIAS AL CUADRADO

I. Arrastra el nombre de las partes de la potencia



The diagram shows the equation $6^2 = 36$. Three brick blocks are positioned around it: one to the left of the base '6', one above the exponent '2', and one to the right of the result '36'. Arrows point from each block to its respective part of the equation. Below the equation are three labels in boxes: 'Potencia', 'Exponente', and 'Base'. Mario is standing on the brick block to the right of the equation.

Potencia Exponente Base

II. Une cada ejemplo de potencia con su respectiva multiplicación:

Potencia
8^2
8^4
9^2
6^3
9^5
3^2
3^6
6^5
7^2



Multiplicación
$9 \cdot 9$
$6 \cdot 6 \cdot 6$
$3 \cdot 3$
$8 \cdot 8$
$7 \cdot 7$
$6 \cdot 6 \cdot 6 \cdot 6 \cdot 6$
$8 \cdot 8 \cdot 8 \cdot 8$
$9 \cdot 9 \cdot 9 \cdot 9 \cdot 9$
$3 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 3$

ESCRIBE COMO PRODUCTO Y CALCULA:

$$7^2 = \boxed{} = \boxed{}$$

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

$$9^2 = \boxed{} = \boxed{}$$

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