

Powers

Power - a numerical expression that shows repeat multiplication.

Example:

$$\begin{aligned} & 5^3 \\ & = 5 \times 5 \times 5 \\ & = 125 \end{aligned}$$

5^3 Exponent - tells you how many times to multiply the base itself.

Base - the number you multiply by itself

Powers

Power - a numerical expression that shows repeat multiplication.

Example:

$$\begin{aligned} & 5^3 \\ & = 5 \times 5 \times 5 \\ & = 125 \end{aligned}$$

5^3 Exponent - tells you how many times to multiply the base itself.

Base - the number you multiply by itself