

BERREKETAK

Idatzi biderketa gisa

$$8^5 = \dots$$

$$5^6 = \dots$$

$$7^4 = \dots$$

$$10^5 = \dots$$

Lotu

$$36^7 \quad 36 \times 36 \times 36 \times 36$$

$$36^5 \quad 36 \times 36 \times 36 \times 36 \times 36$$

$$36^3 \quad 36 \times 36 \times 36$$

$$36^4 \quad 36 \times 36 \times 36$$

Osatu taula

Biderketa	Berreketa	berrekizuna	berretzailea	Nola irakurtzen da?
	24^4			
	16^3			
	5^5			
	7^4			

Kalkulatu

$$\sqrt{64} =$$

$$\sqrt{25} =$$

$$\sqrt{49} =$$

$$\sqrt{100} =$$

$$\sqrt{144} =$$

$$\sqrt{81} =$$

Idatzi biderketa gisa eta kalkulatu emaitza

$$5^3 =$$

$$10^6 =$$

$$10^4 =$$

Lotu

$$250 \quad 2^3 \times 10^3$$

$$8100 \quad 12^2 \times 10^3$$

$$144000 \quad 9^2 \times 10^2$$

$$8000 \quad 5^2 \times 10$$

Deskonposatu faktore lehenetan eta gero lotu dagokionarekin

$$\mathbf{480=} 2 \times 2 \times 2 \times 2 \times 3 \times 2 \times 5 \quad 2^5 \times 3^2$$

$$\mathbf{18=} \quad 2^1 \times 5^3$$

$$\mathbf{250=} \quad 2^4 \times 3^2$$

$$\mathbf{144=} \quad 2^5 \times 3 \times 5$$