

BERREKETAK



Oroitu, berreketak biderketa errepikatuak dira

BERRETURA



BERRETZAILEA
BERREKIZUNA

$$3 \times 3 = 3^2 \rightarrow \text{hiru ber bi}$$

$$3 \times 3 \times 3 = 3^3 \rightarrow \text{hiru ber hiru}$$

$$3 \times 3 \times 3 \times 3 = 3^4 \rightarrow \text{hiru ber lau}$$

$$3 \times 3 \times 3 \times 3 \times 3 = 3^5 \rightarrow \text{hiru ber bost...}$$

1. Idatzi biderketa hauek berreketa eran

Adibidez: $2 \times 2 \times 2 = 2^3$

• $3 \times 3 =$

• $7 \times 7 \times 7 \times 7 \times 7 =$

• $5 \times 5 \times 5 \times 5 =$

• $4 \times 4 \times 4 =$

• $6 \times 6 =$

• $9 \times 9 \times 9 \times 9 =$

• $10 \times 10 \times 10 =$

2. Lotu berreketa hauek dagokien biderketarekin

• $4^5 =$	• $6 \times 6 \times 6$
• $6^3 =$	• $9 \times 9 \times 9 \times 9$
• $10^6 =$	• $10 \times 10 \times 10 \times 10 \times 10 \times 10$
• $9^4 =$	• $4 \times 4 \times 4 \times 4 \times 4$

3. Idatzi berreketak biderketa eran (*espaziorik gabe*)

$$\bullet 11^3 =$$

$$\bullet 9^2 =$$

$$\bullet 7^3 =$$

$$\bullet 3^5 =$$

$$\bullet 1^6 =$$

4. Idatzi berreketa hauen emaitza

$$2^2 =$$

$$3^2 =$$

$$4^2 =$$

$$5^2 =$$

$$6^2 =$$

$$7^2 =$$

$$8^2 =$$

$$9^2 =$$