

Ariketa-gida**1. saioa****Biderketak.**

$$\begin{array}{r} 2 \ 7 \ 6 \\ \times \quad 7 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \ 3 \ 5 \\ \times \quad 8 \ 6 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \ 6 \ 7 \\ \times \ 1 \ 3 \ 7 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \ 7 \ 6 \ 3 \ 1 \ 5 \\ \times \quad 1 \ 0 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \ 3 \ 7 \ 6 \ 3 \ 1 \\ \times \quad 4 \ 3 \ 2 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \ 6 \ 1 \ 4 \ 7 \ 6 \\ \times \quad 4 \ 1 \ 0 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \ 3 \ 7 \ 2 \ 9 \ 8 \\ \times \quad 9 \ 3 \ 2 \\ \hline \end{array}$$

Trukatze-legea:

$$234 \times 946 = \underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

$$231 \times 6.368 = \underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

$$876 \times 56 = \underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

$$6.795 \times 863 = \underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Elkartze-legea.

$$(23 \times 56) \times 295 = \underline{\hspace{4cm}} = \underline{\hspace{2cm}}$$

$$2.789 \times (453 \times 345) = \underline{\hspace{4cm}} = \underline{\hspace{2cm}}$$

Banatze-legea.

$$67 \times (78 + 46) = \underline{\hspace{4cm}} = \underline{\hspace{2cm}}$$

$$134 \times (23 + 89) = \underline{\hspace{4cm}} = \underline{\hspace{2cm}}$$

Eragiketa konbinatuak.

$$1.900 - (12 \times 8) =$$

$$(32 - 9) \times 25 =$$

$$(456 - 56) \times 4 =$$

$$678 + (45 \times 8) =$$

2. saioa**Multiploa**

$5 \times 1 =$

$5 \times 2 =$

$5 \times 3 =$

$5 \times 4 =$

$5 \times 5 =$

$5 \times 6 =$

$5 \times 7 =$

$5 \times 8 =$

Zer dute komunean eragiketa horien emaitzek?

Aurki ezazu 5 zenbakiaren multiplo gehiago.

Aurki ezazu serie hauetako akatsa.

3ren multiploa: 3, 6, 9, 12, 15, 19, 21, 24, 27, 30.

4ren multiploa: 4, 8, 12, 16, 20, 24, 28, 31, 36, 40.

Aurki itzazu 6, 7, 8 eta 9 zenbakien lehen hamar multiploak.

Berreketak:

Adieraz ezazu berreketa moduan.

$5 \times 5 =$

$7 \times 7 =$

$2 \times 2 \times 2 =$

$4 \times 4 \times 4 =$

$12 \times 12 \times 12 \times 12 \times 12 =$

$9 \times 9 =$

Egin eragiketa eta ebatz ezazu.

	karratua	kuboa
2		
4		
8		

	karratua	kuboa
3		
5		
9		

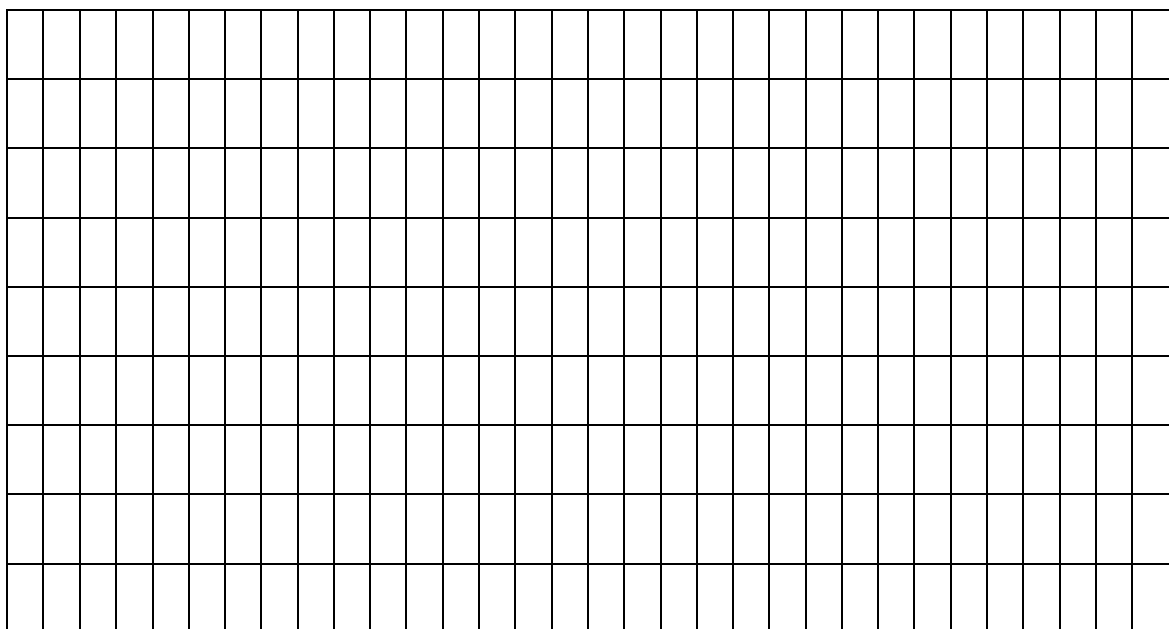
Irudika itzazu berreketa hauek.

$$5^2$$

$$7^2$$

$$3^3$$

$$9^3$$



Irudika itzazu berreketa hauek.

$$2^3$$

$$3^3$$