

Djeljenik ÷ Djelitelj = Količnik

Kod dijeljenja tražimo koliko puta djelitelj ide u količnik.

Koliko puta broj 3 ide u 6? *iii*

Koliko puta moramo dodati broj 3 da dobijemo 6?

Pišemo

$$6 : 3 = 2$$

šest podjeljeno sa 3 je 2

To znači

$$2 \times 3 = 6$$

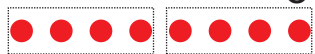
2 puta 3 je 6

$$9 : 3 = \dots\dots\dots$$



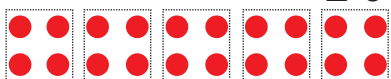
To znači $\dots^3 \dots \times \dots^3 \dots = \dots^9 \dots$

$$8 : 2 = \dots\dots\dots$$



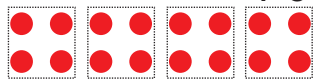
To znači $\dots\dots \times \dots\dots = \dots\dots$

$$20 : 5 = \dots\dots\dots$$



To znači $\dots\dots \times \dots\dots = \dots\dots$

$$16 : 4 = \dots\dots\dots$$



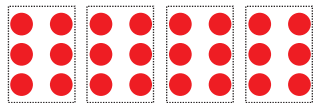
To znači $\dots\dots \times \dots\dots = \dots\dots$

$$18 : 2 = \dots\dots\dots$$



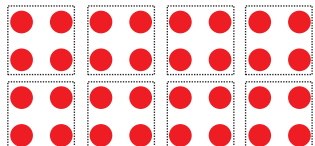
To znači $\dots\dots \times \dots\dots = \dots\dots$

$$24 : 4 = \dots\dots\dots$$



To znači $\dots\dots \times \dots\dots = \dots\dots$

$$32 : 8 = \dots\dots\dots$$



To znači $\dots\dots \times \dots\dots = \dots\dots$

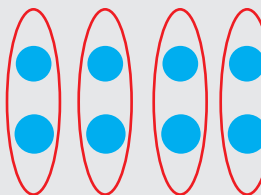
Dijeljenje

Dijeljenje znači da dijelimo neki broj na jednake dijelove.

Dijelimo broj 8



na 4 jednaka dijela.



Pišemo

$$8 : 4 = 2$$