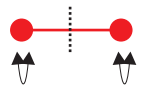
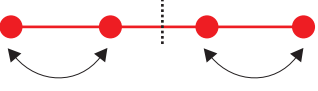
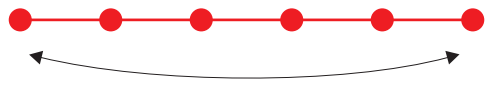



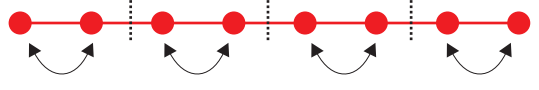


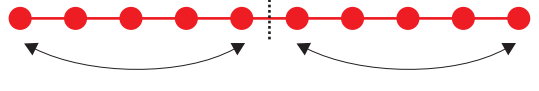
$2 : 2 = \dots\dots\dots$

 $2:2 = 1$ zato jer je $1 \times 2 = 2$


$4 : 2 = \dots\dots\dots$

 $4:2 = 2$ zato jer je $2 \times 2 = 4$

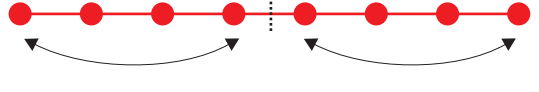
$6 : 1 = \dots\dots\dots$

 $6:1 = 6$ zato jer je $6 \times 1 = 6$

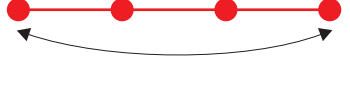
$3 : 3 = \dots\dots\dots$

 $3:3 = 1$ zato jer je $1 \times 3 = 3$


$8 : 4 = \dots\dots\dots$

 $8:4 = 2$ zato jer je $2 \times 4 = 8$

$10 : 2 = \dots\dots\dots$

 $10:2 = 5$ zato jer je $5 \times 2 = 10$

$6 : 3 = \dots\dots\dots$

 $6:3 = 2$ zato jer je $2 \times 3 = 6$

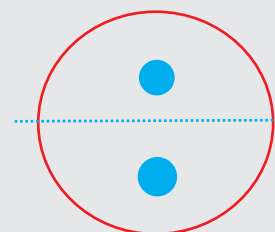
$8 : 2 = \dots\dots\dots$

 $8:2 = 4$ zato jer je $4 \times 2 = 8$

$4 : 1 = \dots\dots\dots$

 $4:1 = 4$ zato jer je $4 \times 1 = 4$

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

 $9:3 = 3$ zato jer je $3 \times 3 = 9$

Djeljenje

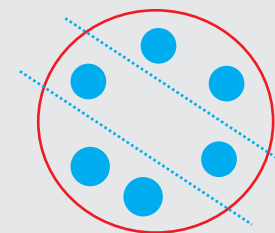
Primjer 1



Ako skup od **dva** elementa podijelimo na **dva**, ostat će nam po **jedan** element u svakom dijelu. Znači

$$2:2 = 1$$

Primjer 2



Ako skup od **šest** elementa podijelimo na **tri**, ostat će nam po **dva** elementa u svakom dijelu. Znači

$$6:3 = 2$$