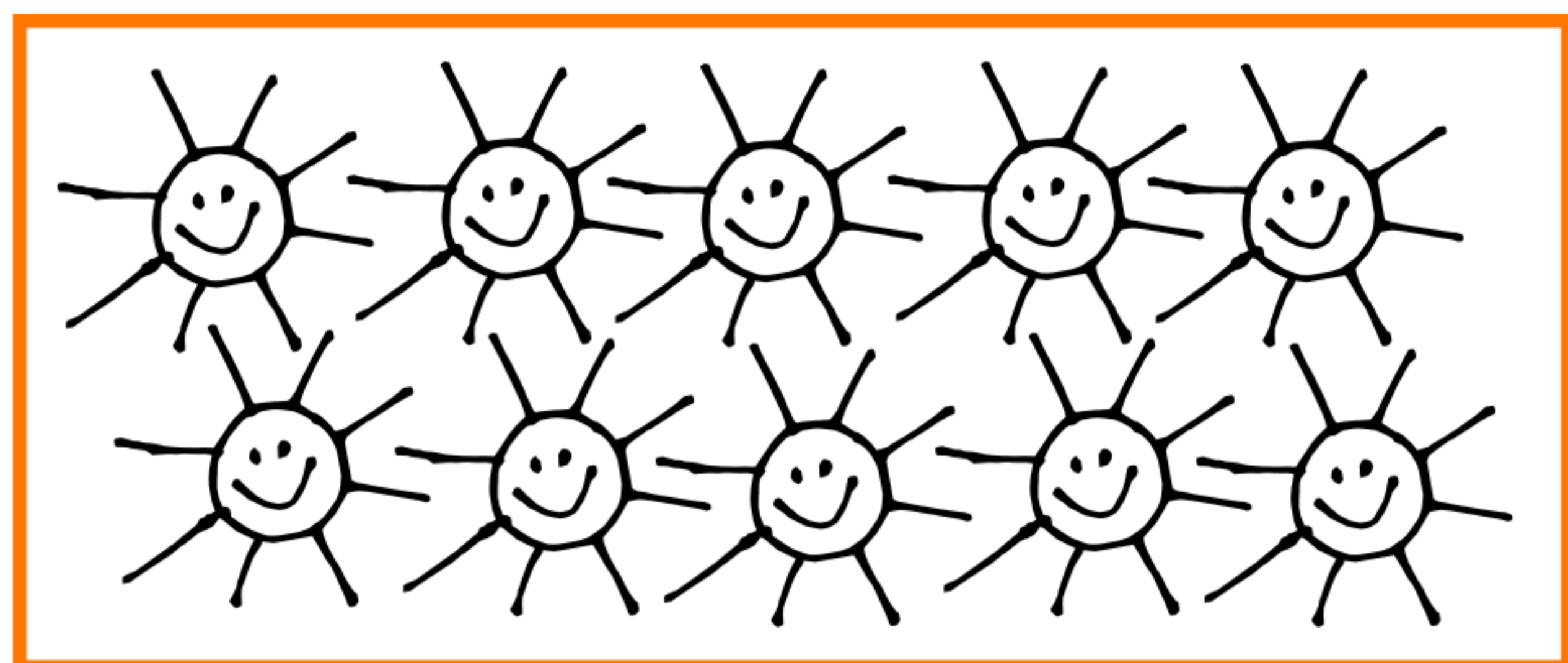


# Metà, terza e quarta parte

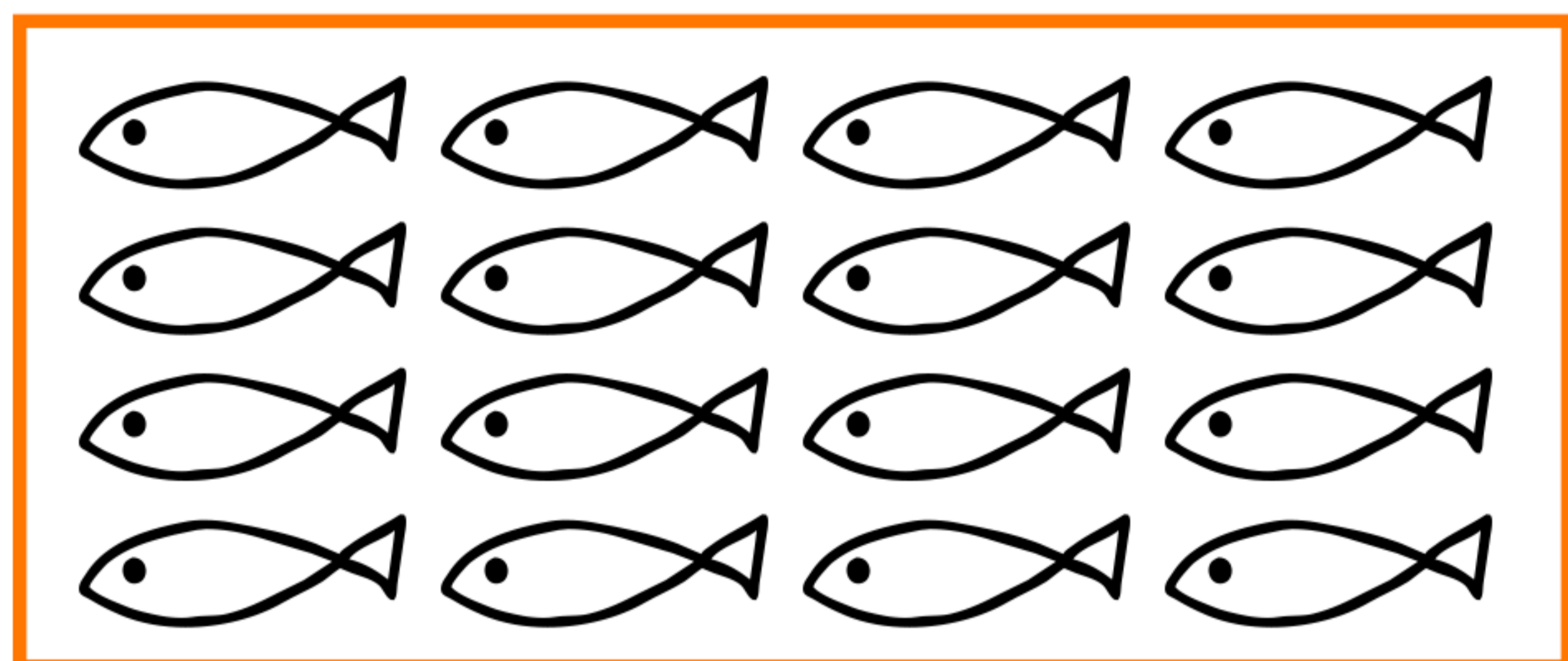
• Disegna e calcola la metà, la terza e la quarta parte.



: 2  
→



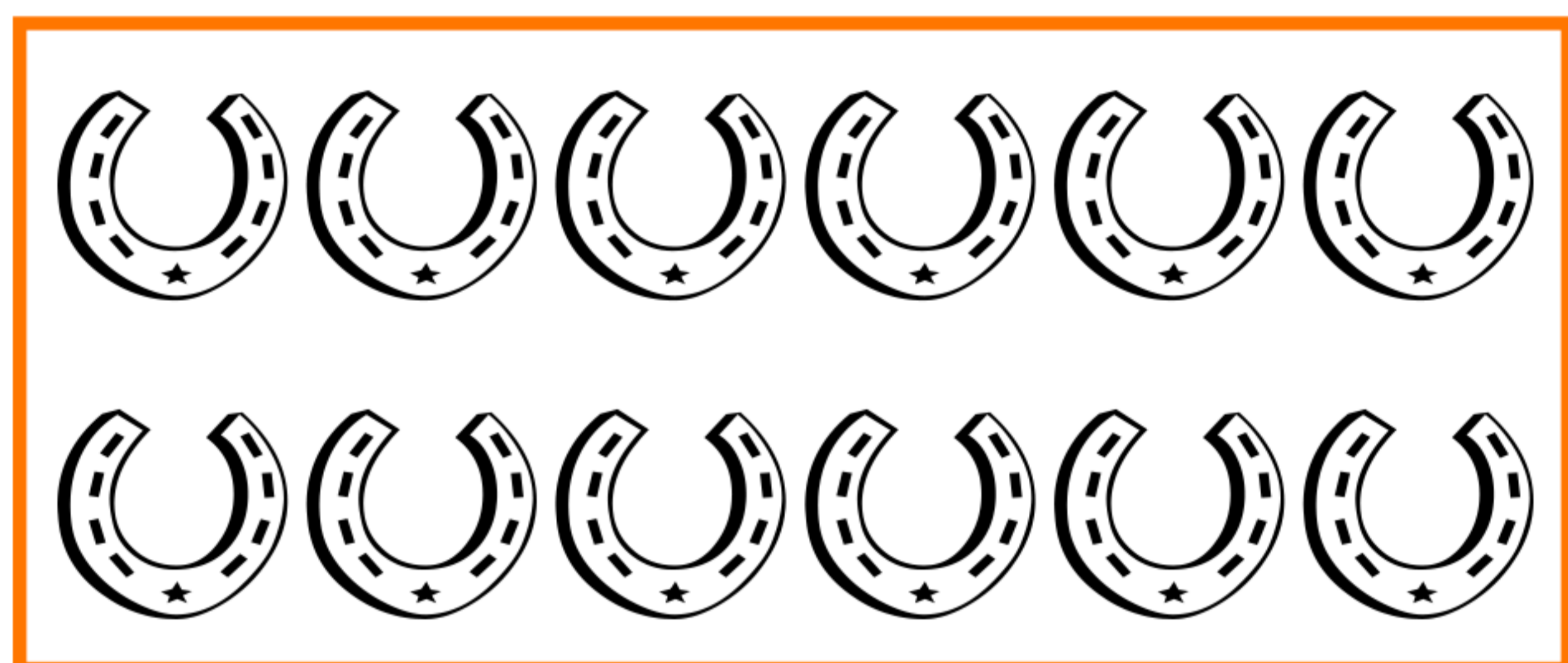
.... : .... = ....



: 2  
→



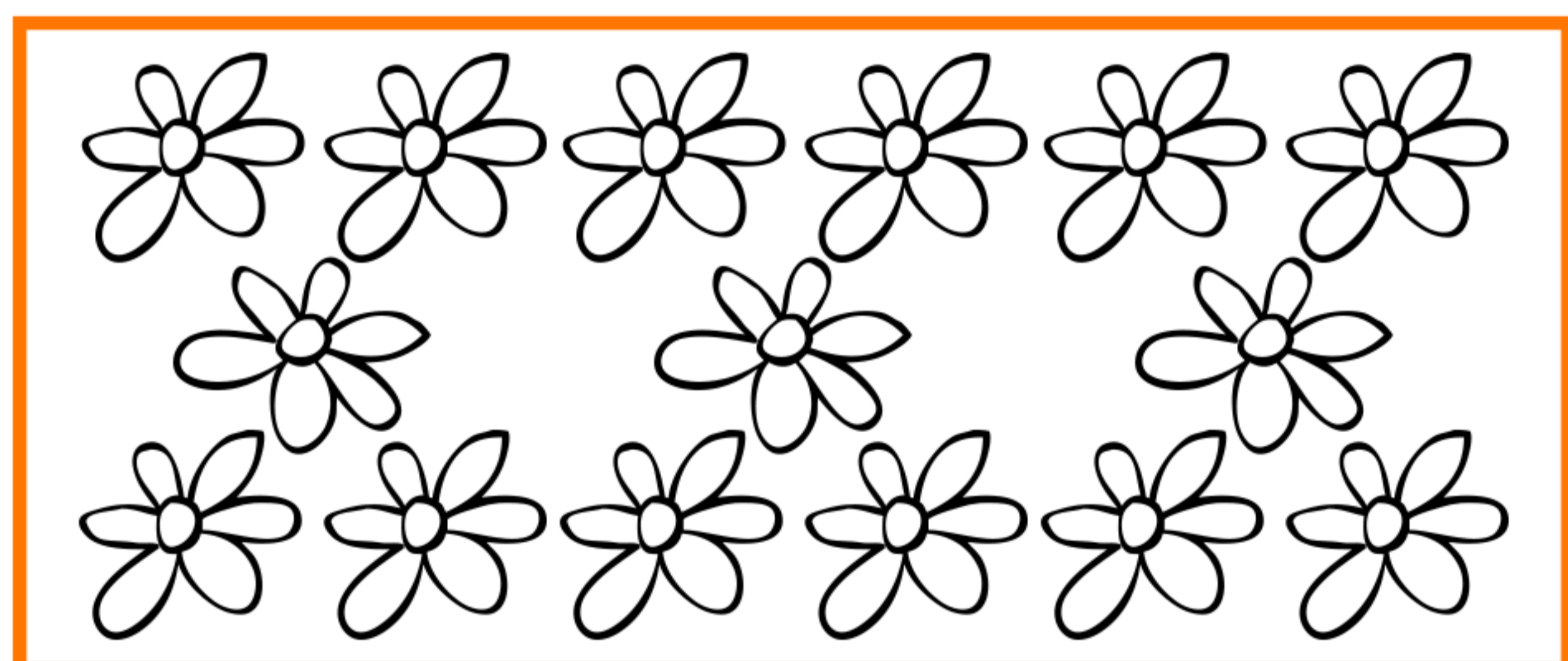
.... : .... = ....



: 3  
→



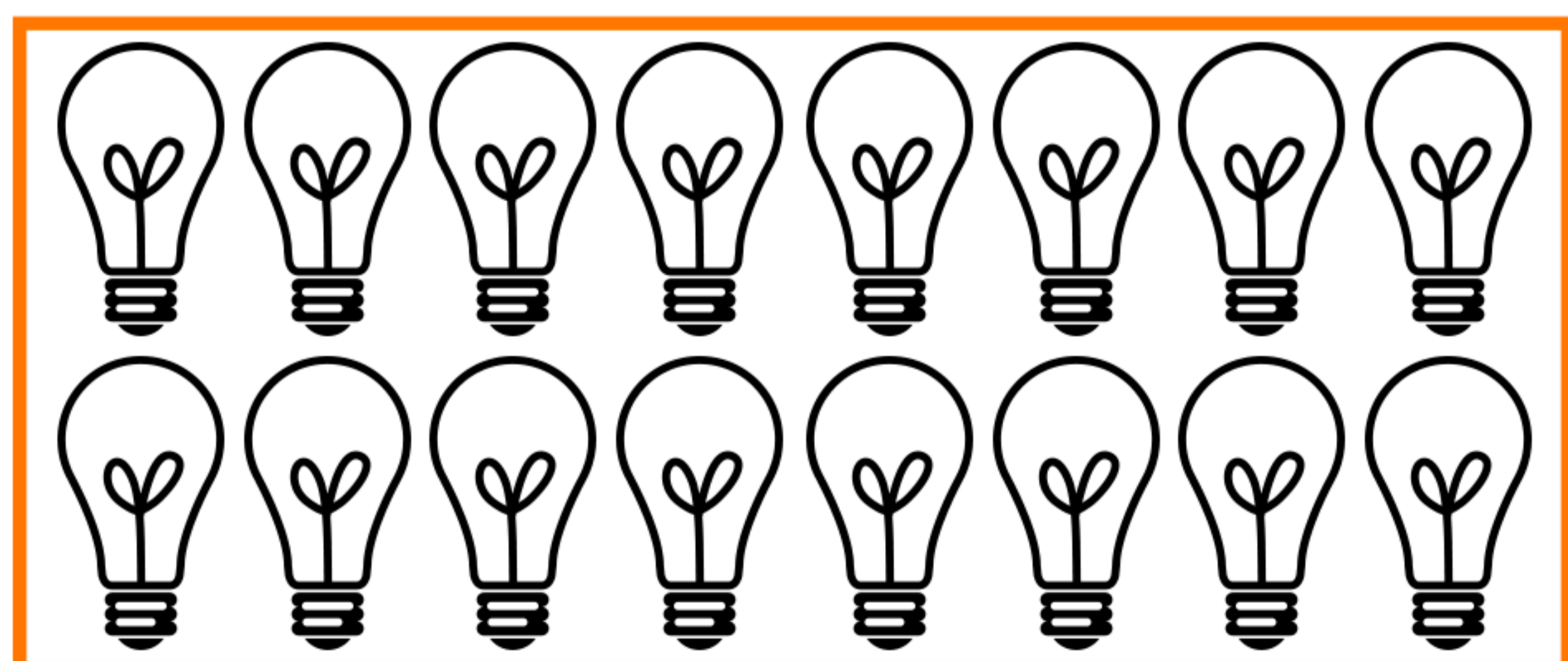
.... : .... = ....



: 3  
→



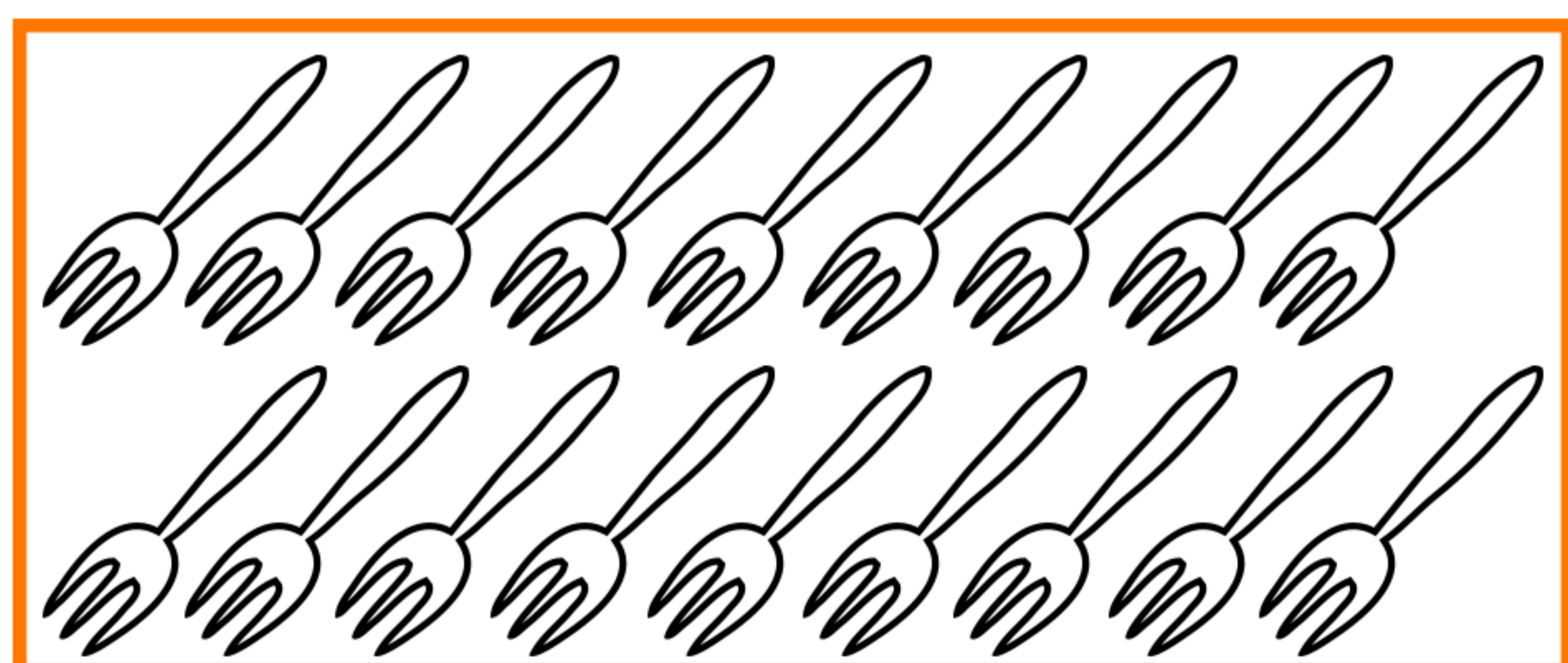
.... : .... = ....



: 4  
→



.... : .... = ....



: 4  
→

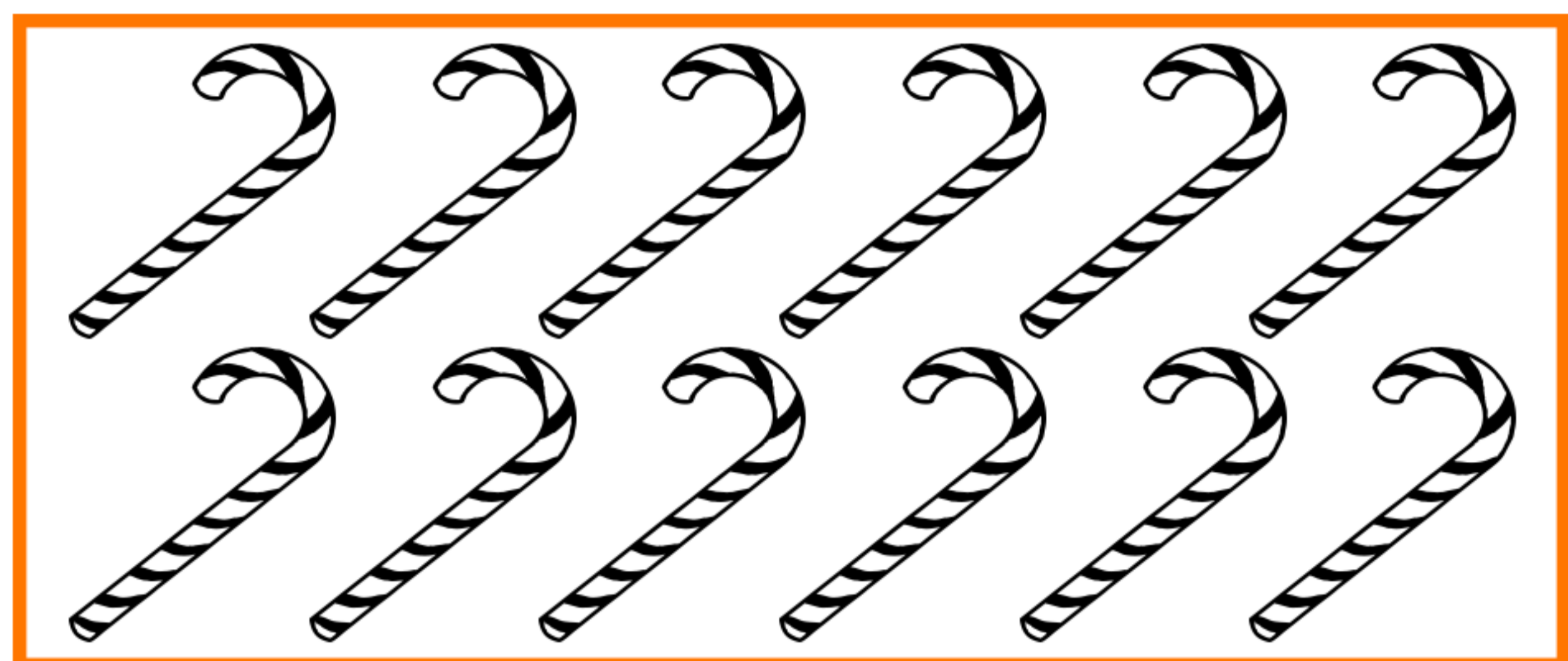


.... : .... = ....



# Metà, terza e quarta parte

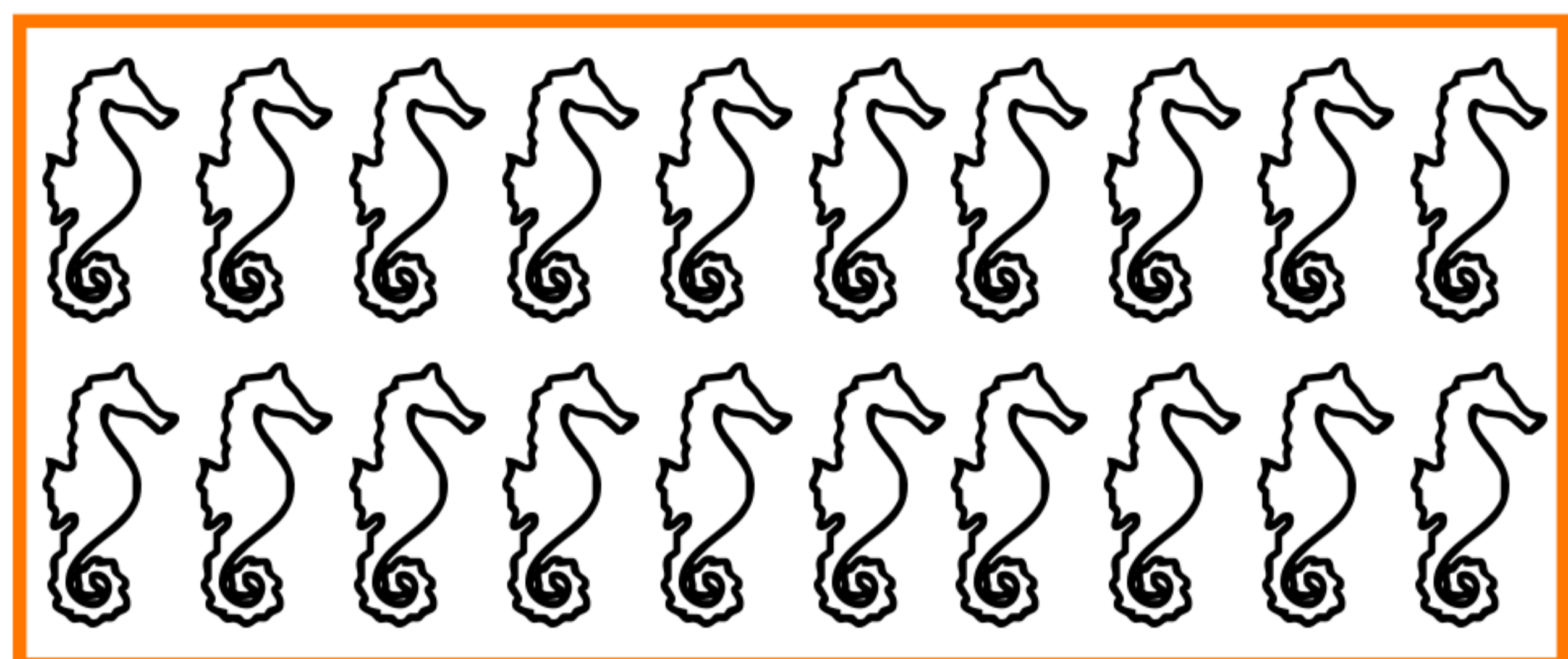
- Disegna e calcola la metà, la terza e la quarta parte.



: 2  
→



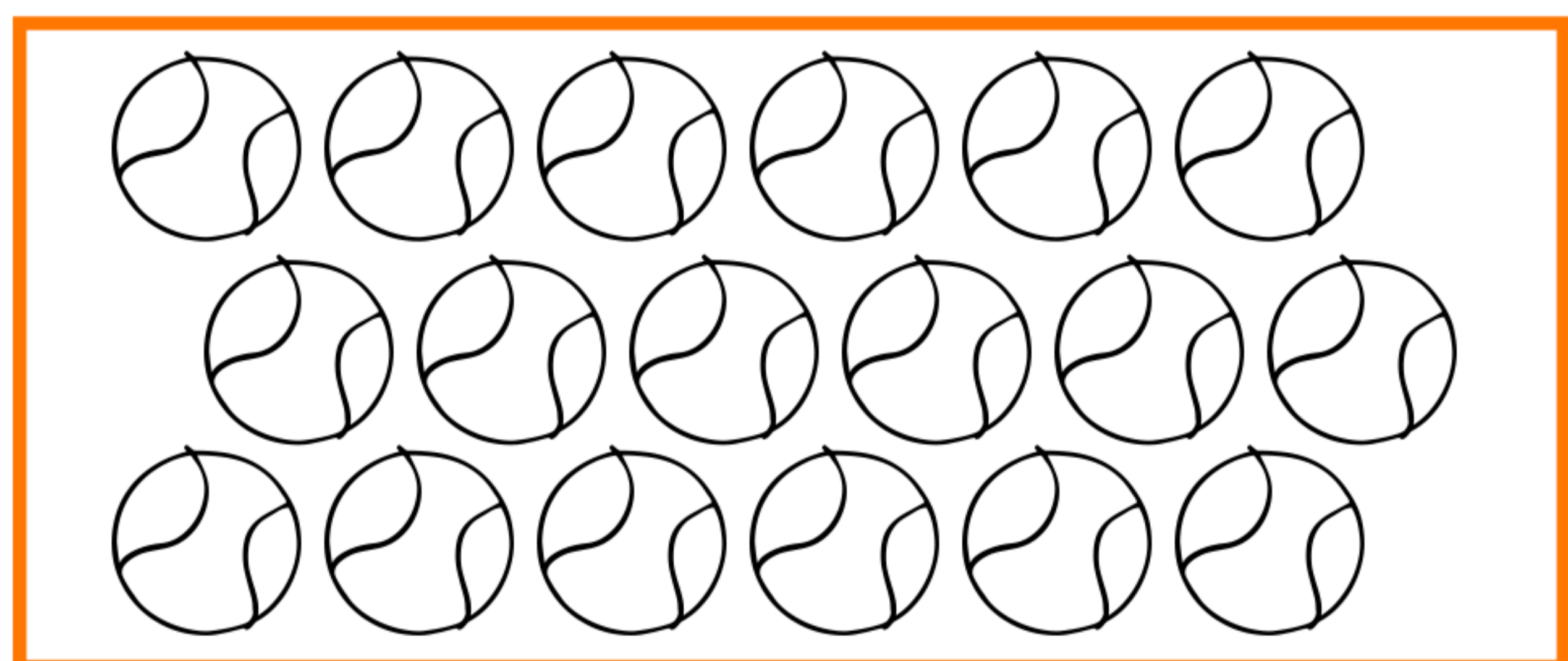
..... : ..... = .....



: 2  
→



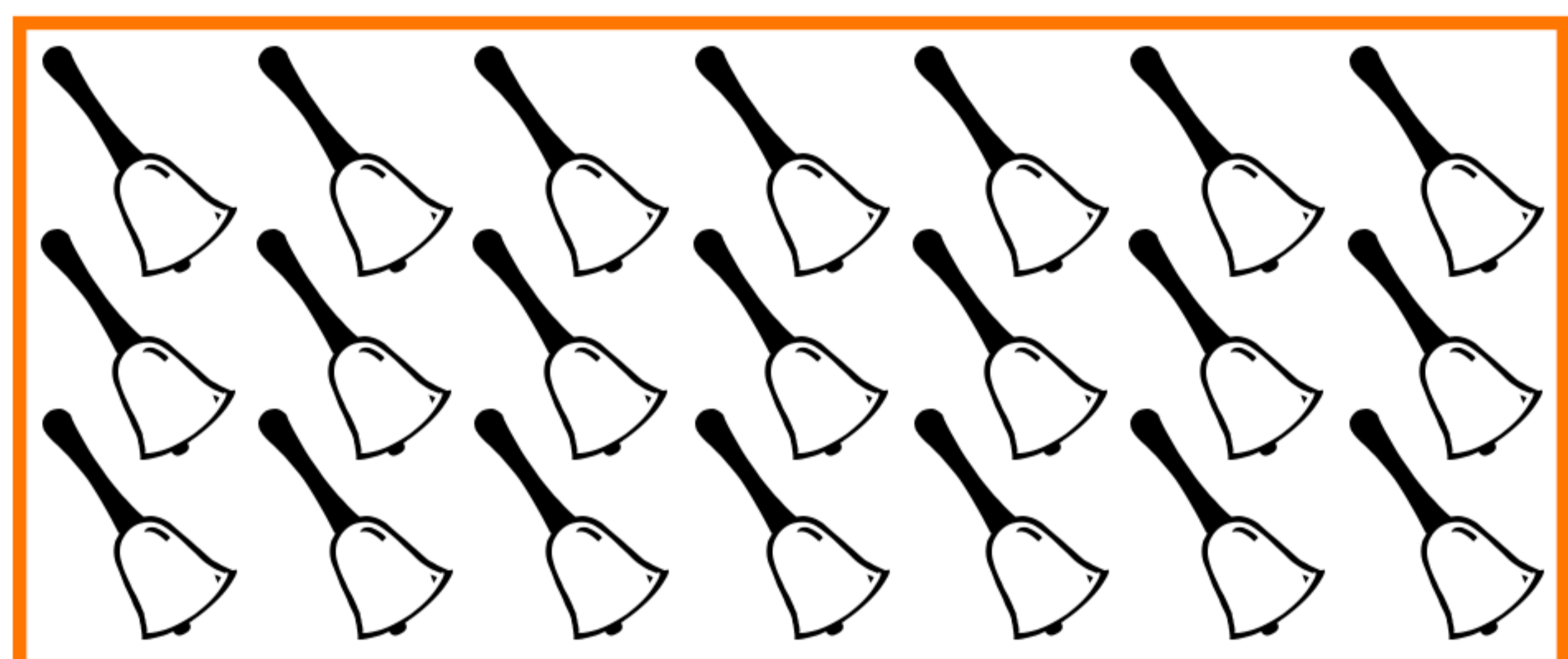
..... : ..... = .....



: 3  
→



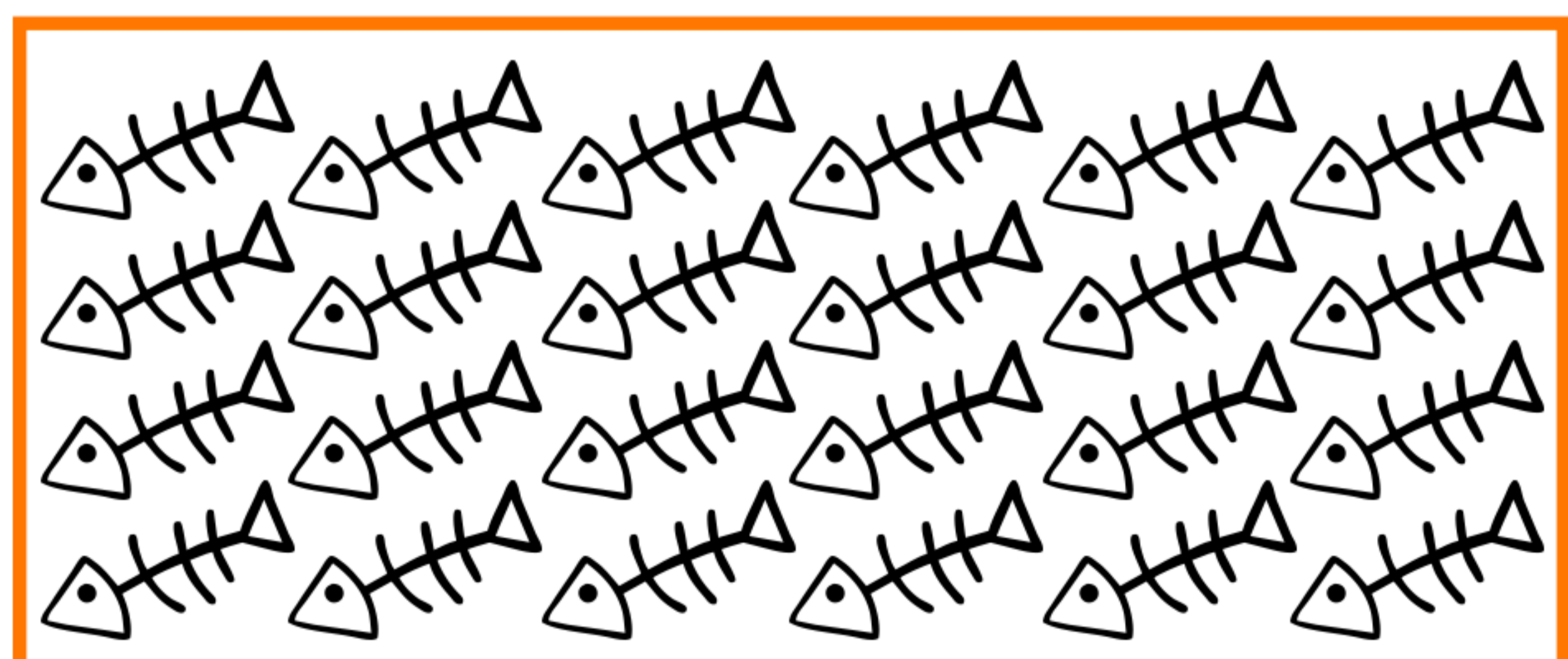
..... : ..... = .....



: 3  
→



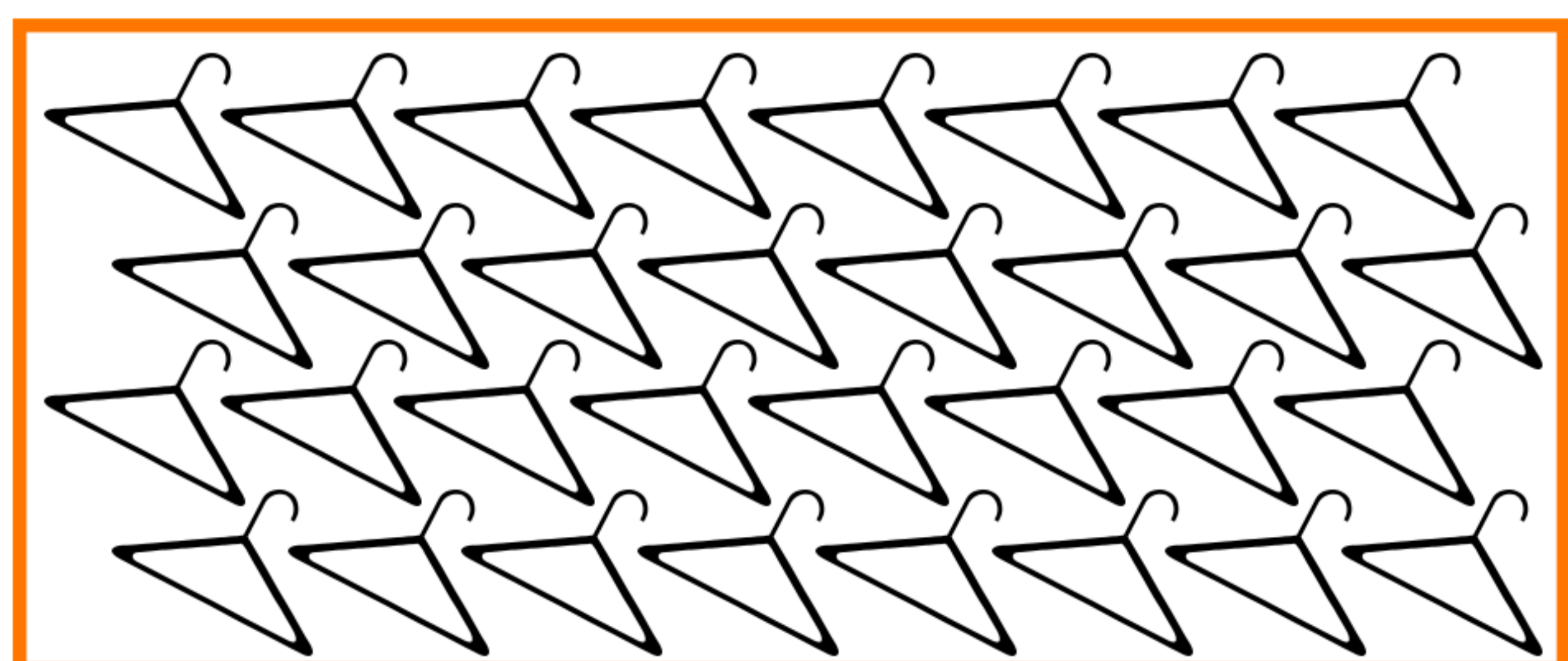
..... : ..... = .....



: 4  
→



..... : ..... = .....



: 4  
→



..... : ..... = .....



# Metà, terza e quarta parte

- Completa come mostrato nel primo esempio.

La metà di 8 =  $8 : 2 = 4$

La metà di 20 = ..... : ..... = .....

La terza parte di 21 = ..... : ..... = .....

La terza parte di 33 = ..... : ..... = .....

La quarta parte di 20 = ..... : ..... = .....

La quarta parte di 32 = ..... : ..... = .....

La terza parte di 39 = ..... : ..... = .....

La metà di 34 = ..... : ..... = .....

La quarta parte di 44 = ..... : ..... = .....

La metà di 42 = ..... : ..... = .....

La terza parte di 45 = ..... : ..... = .....

La quarta parte di 60 = ..... : ..... = .....

La terza parte di 54 = ..... : ..... = .....

La metà di 64 = ..... : ..... = .....

La terza parte di 69 = ..... : ..... = .....

