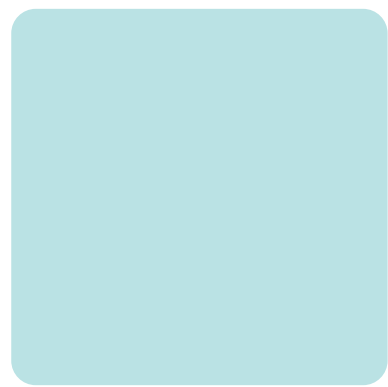
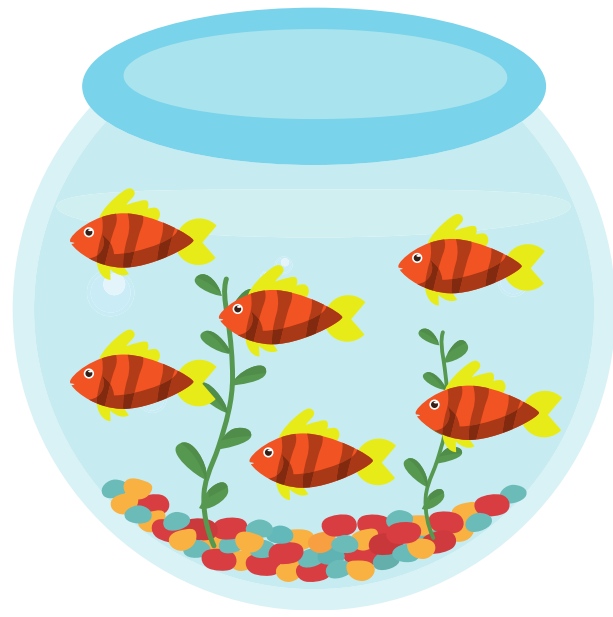
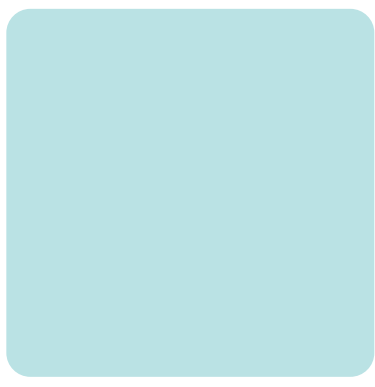


¿CUÁNTOS PECES HAY?



X

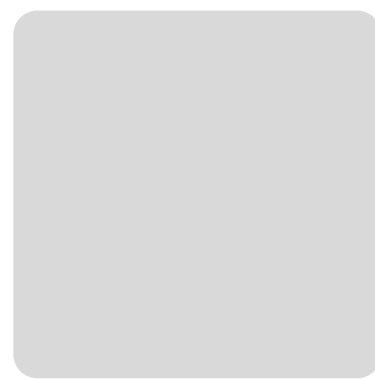
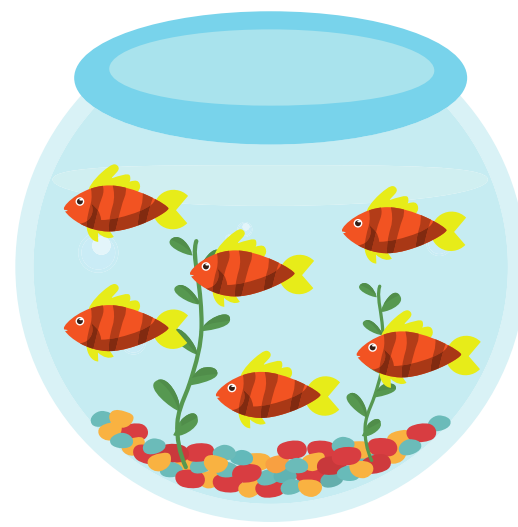
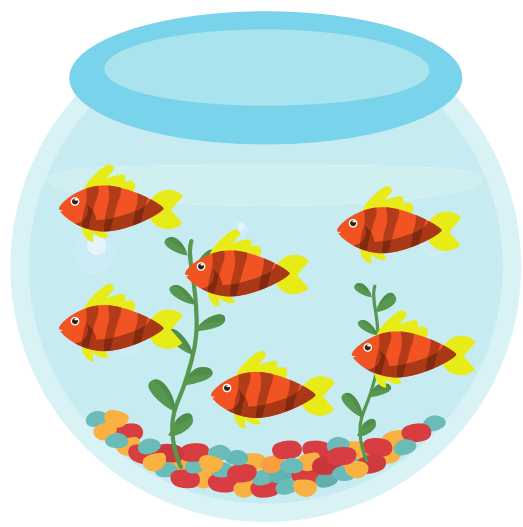


=

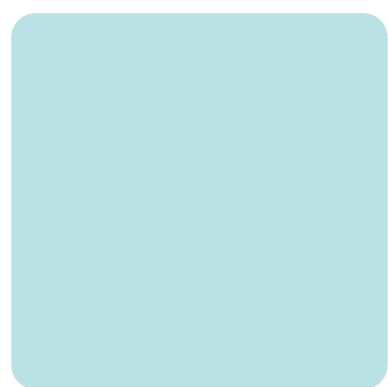
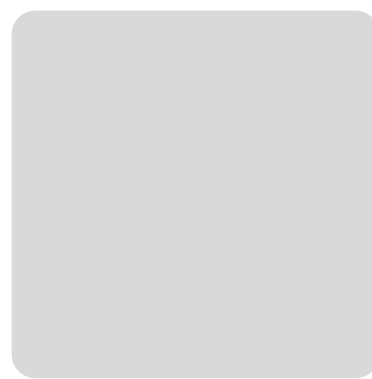


@Ensuzapatos

¿CUÁNTOS PECES HAY?



+



X

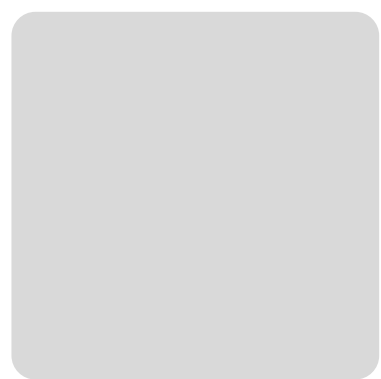
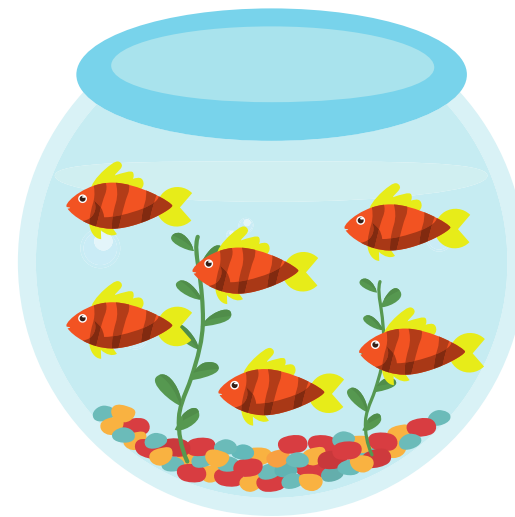
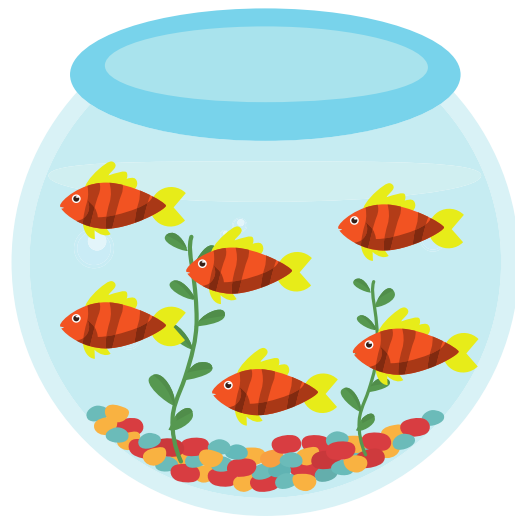
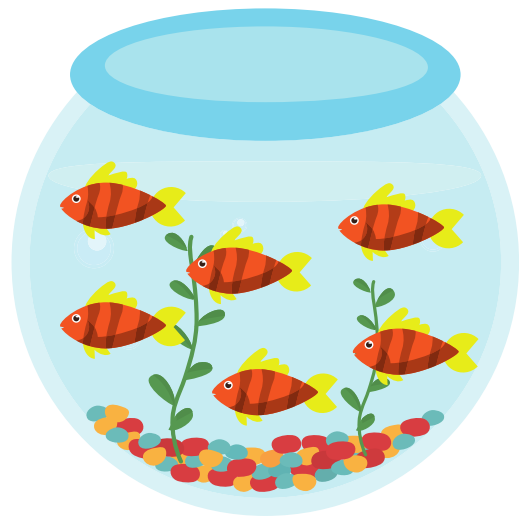


=

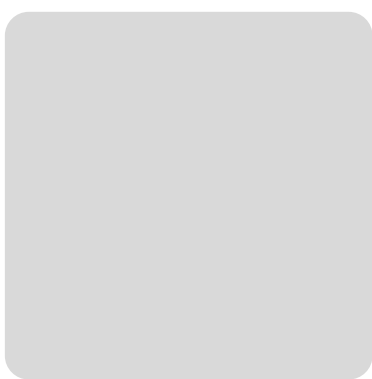


@Ensuzapatos

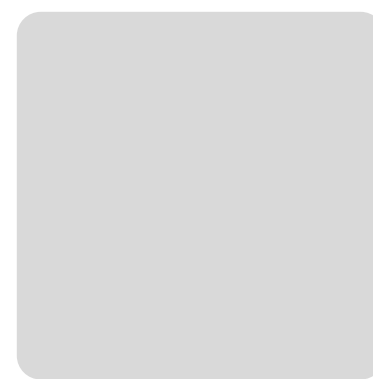
¿CUÁNTOS PECES HAY?



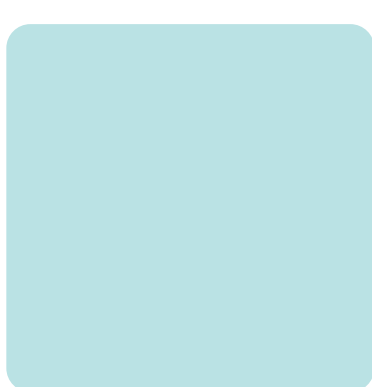
+



+



X

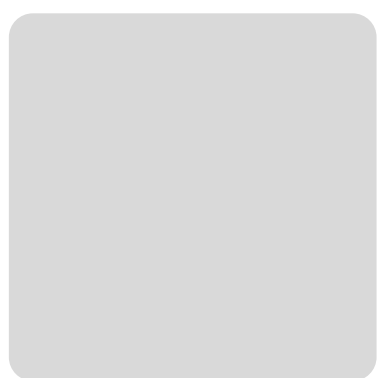
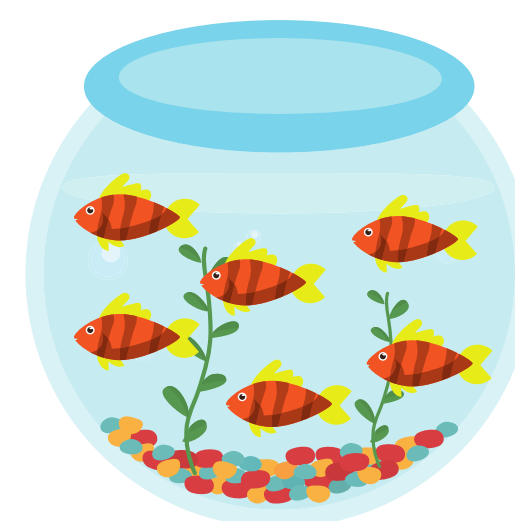
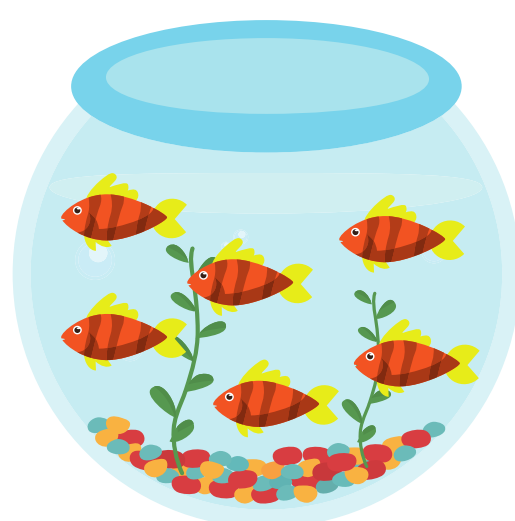
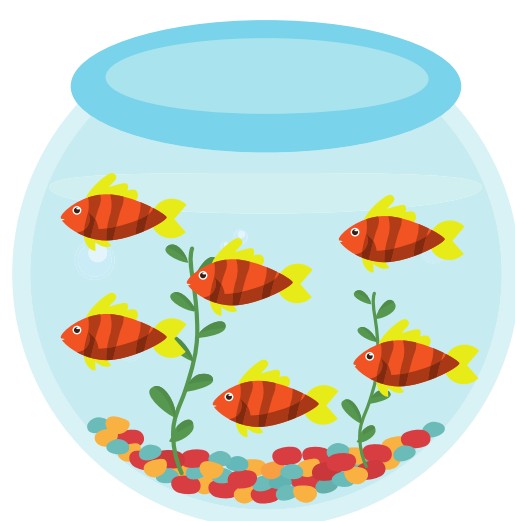
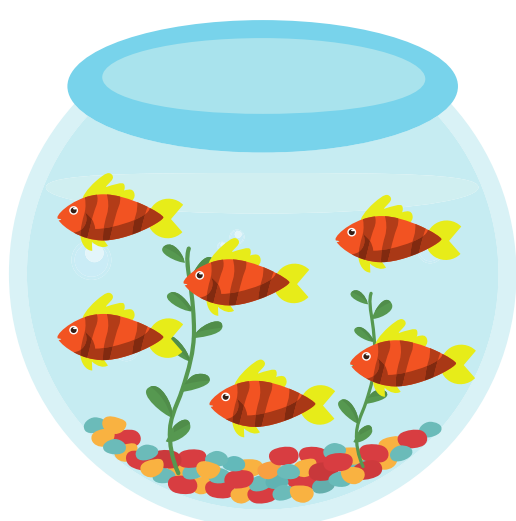


=

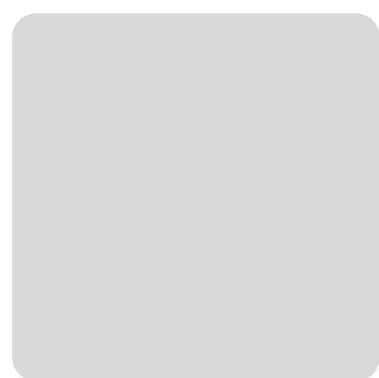


@Ensuzapatos

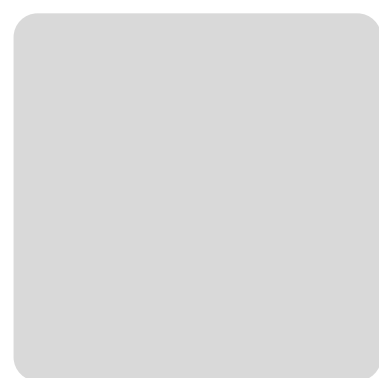
¿CUÁNTOS PECES HAY?



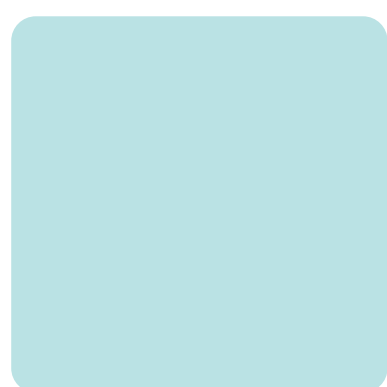
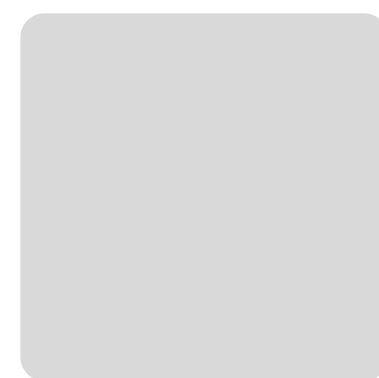
+



+



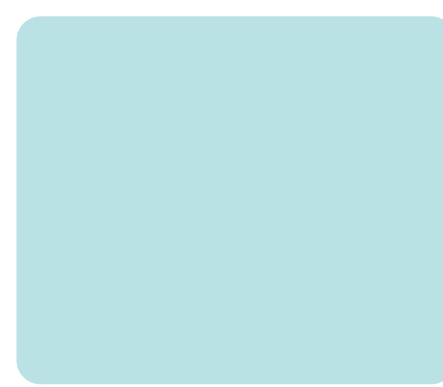
+



X

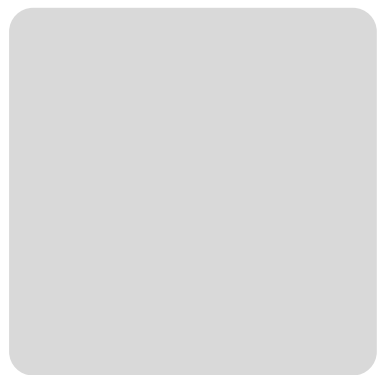
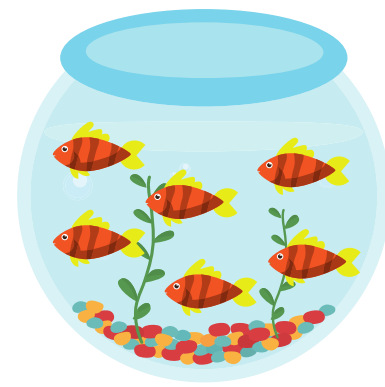
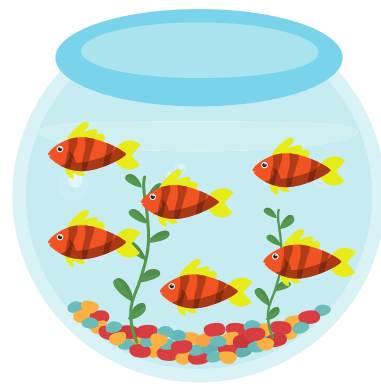
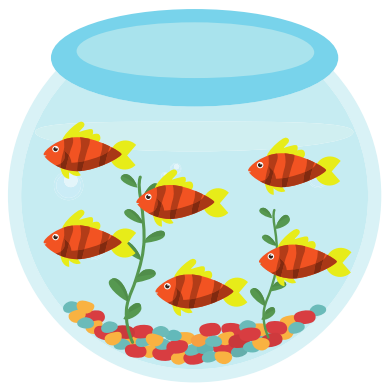
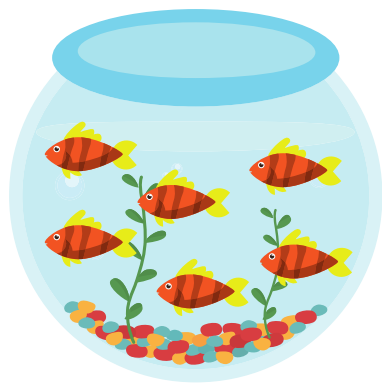


=

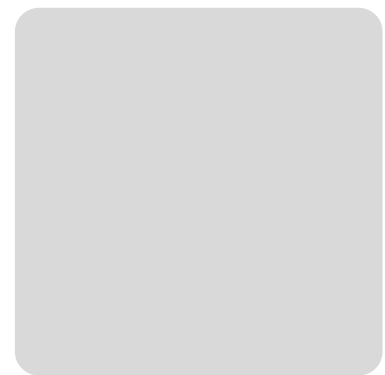


@Ensuzapatos

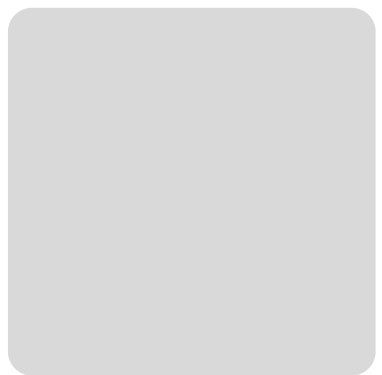
¿CUÁNTOS PECES HAY?



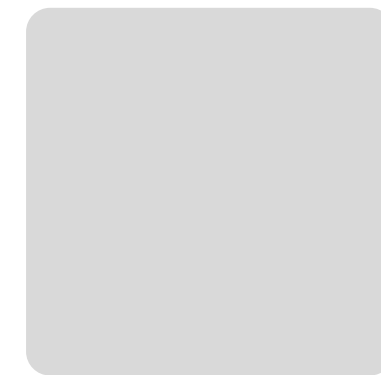
+



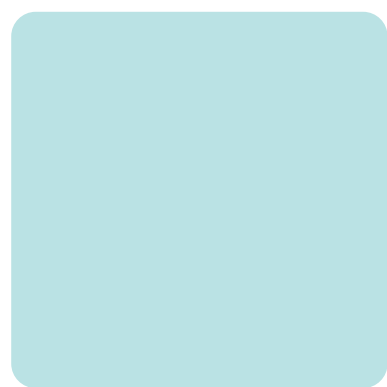
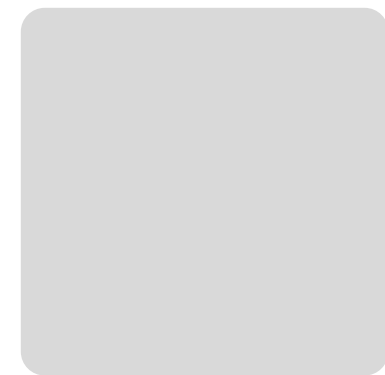
+



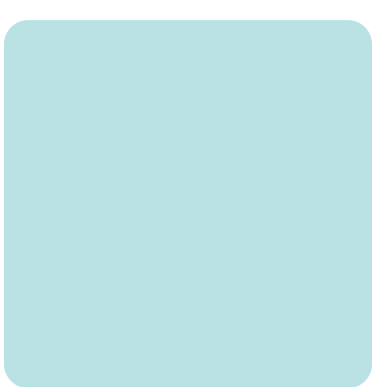
+



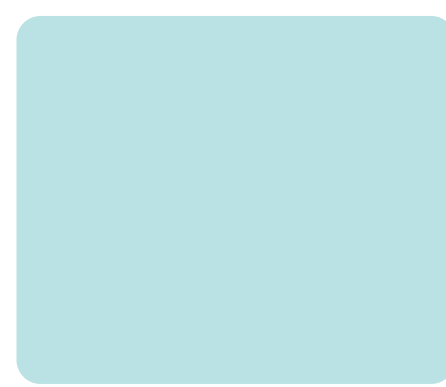
+



X

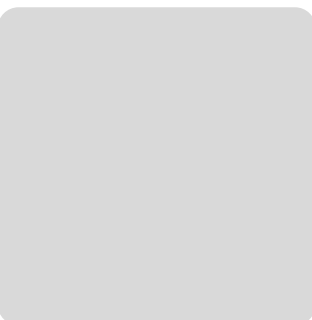
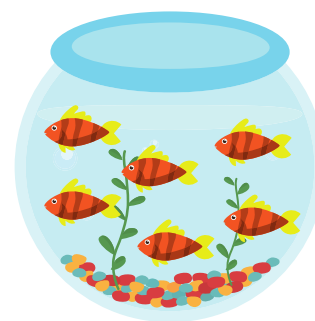
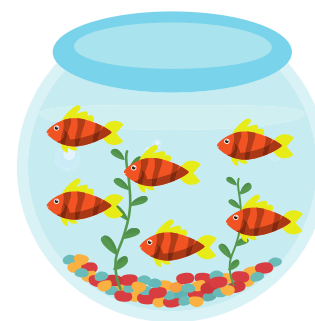
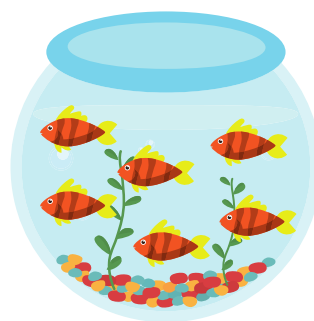
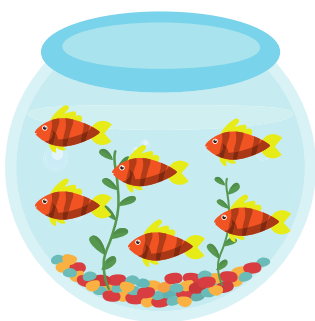
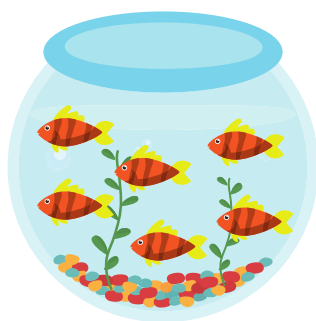
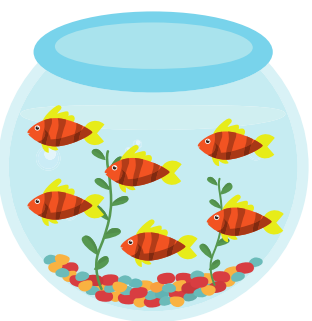


=

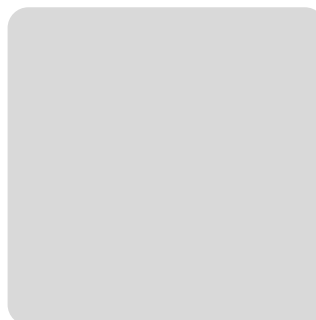


@Ensuzapatos

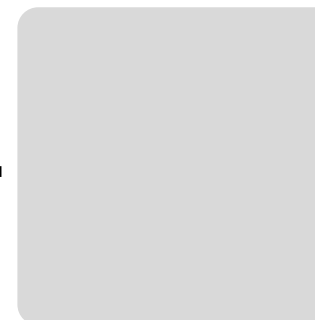
¿CUÁNTOS PECES HAY?



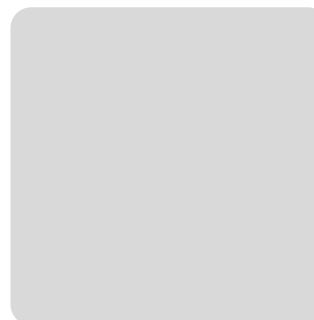
+



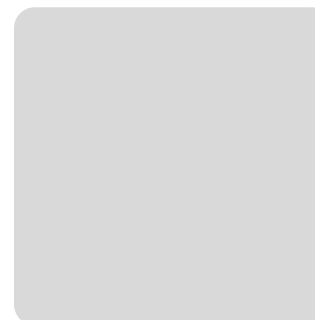
+



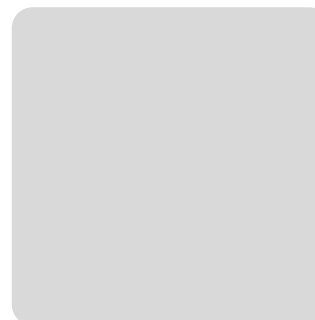
+



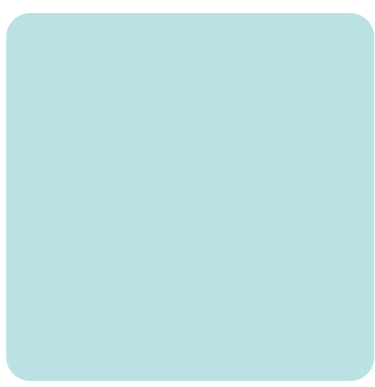
+



+



X

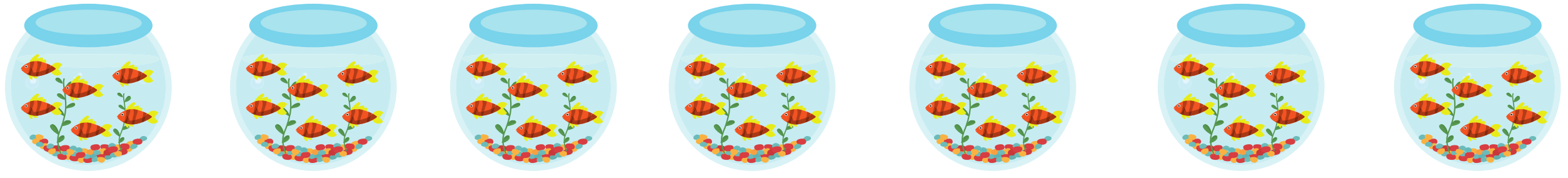


=



@Ensuzapatos

¿CUÁNTOS PECES HAY?

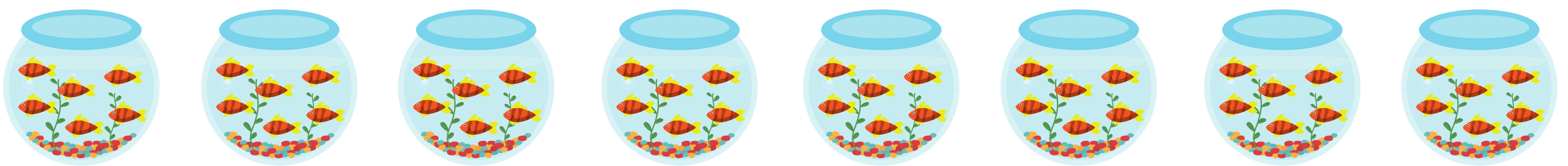


$$\square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTOS PECES HAY?

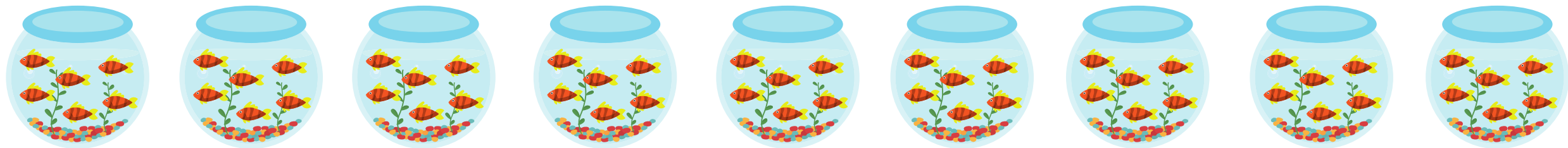


$$\square + \square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTOS PECES HAY?

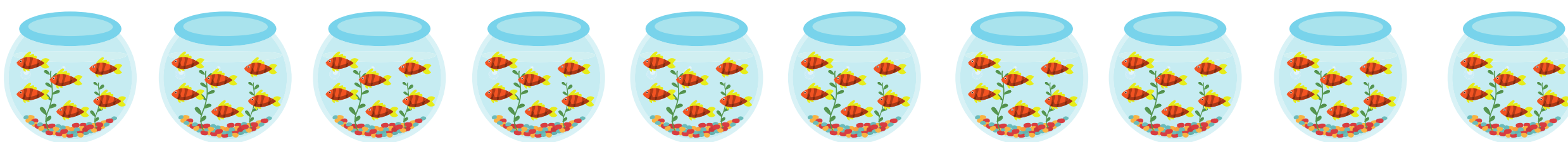


$$\square + \square + \square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTOS PECES HAY?

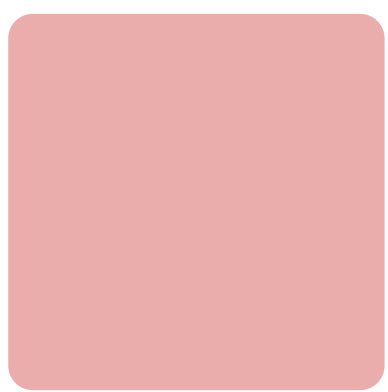
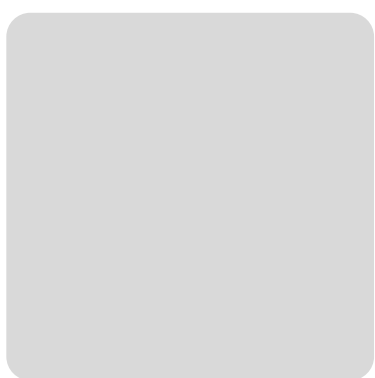


$$\square + \square + \square + \square + \square + \square + \square + \square + \square + \square$$

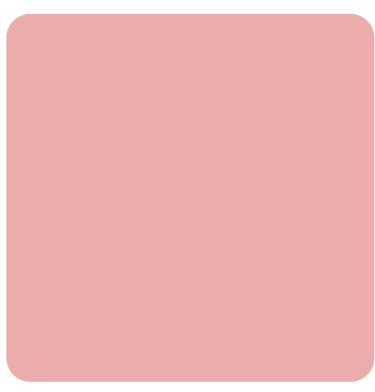
$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS CEREZAS HAY?



X

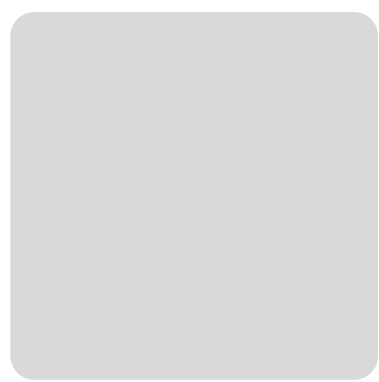


=

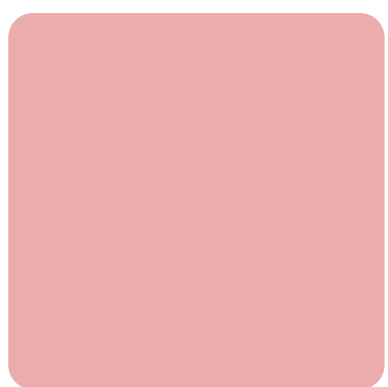


@Ensuzapatos

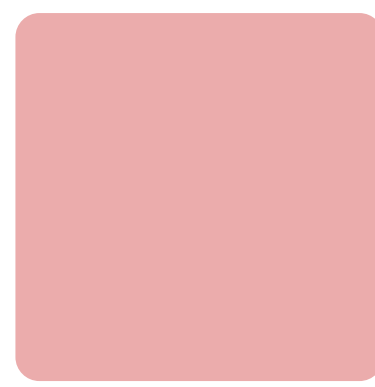
¿CUÁNTAS CEREZAS HAY?



+



X



=



@Ensuzapatos

¿CUÁNTAS CEREZAS HAY?



+

+

X

=

@Ensuzapatos

¿CUÁNTAS CEREZAS HAY?



+

+

+

X

=

@Ensuzapatos

¿CUÁNTAS CEREZAS HAY?

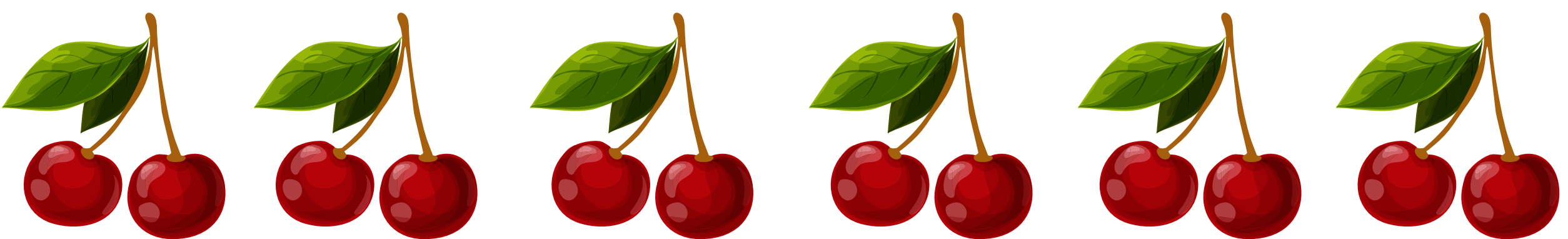


$$\square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS CEREZAS HAY?



$$\square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS CEREZAS HAY?

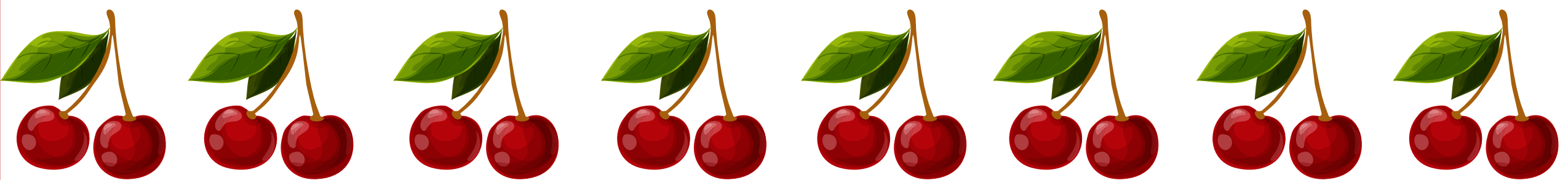


$$\square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS CEREZAS HAY?



$$\square + \square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS CEREZAS HAY?

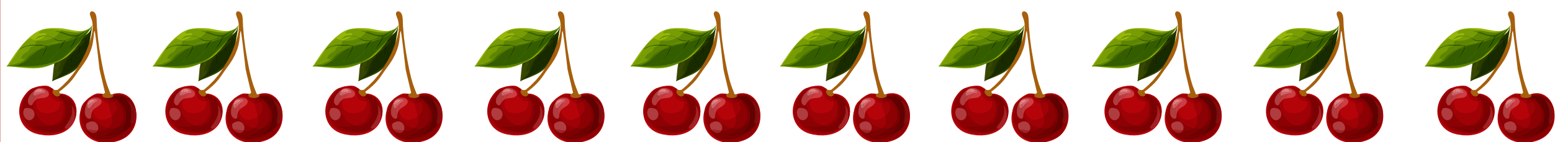


$$\square + \square + \square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS CEREZAS HAY?



$$\square + \square + \square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

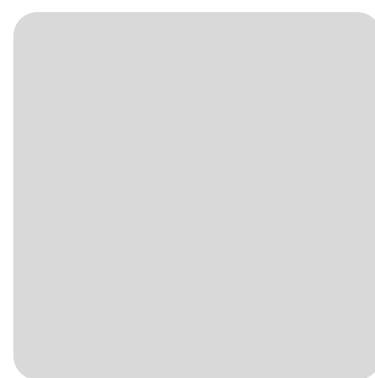
¿CUÁNTOS DEDOS HAY?



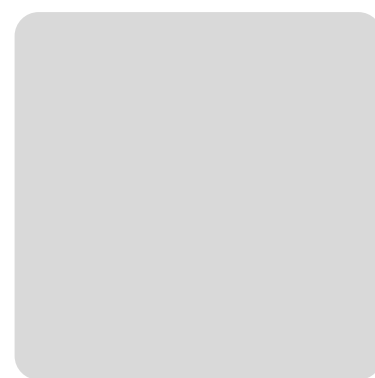
$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTOS DEDOS HAY?



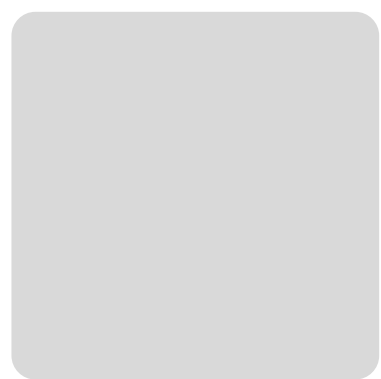
+



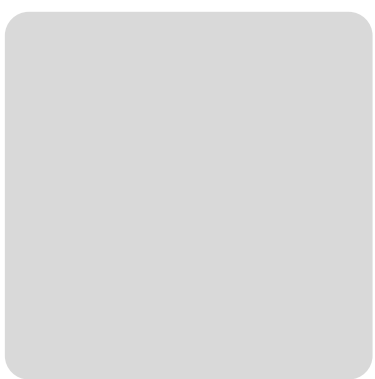
$$\square \times \square = \square$$

@Ensuzapatos

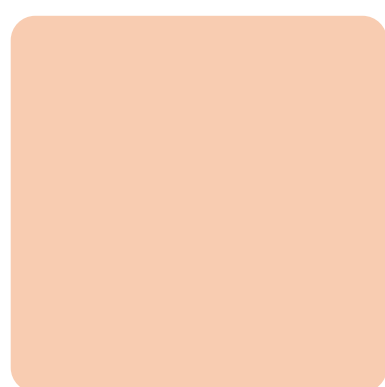
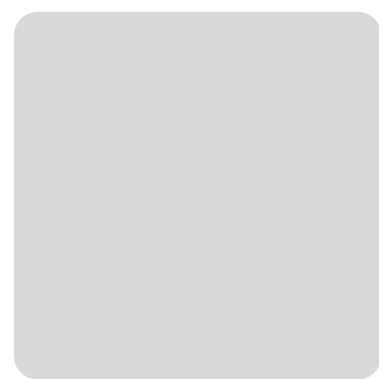
¿CUÁNTOS DEDOS HAY?



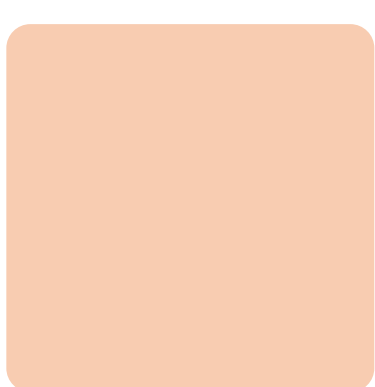
+



+



X

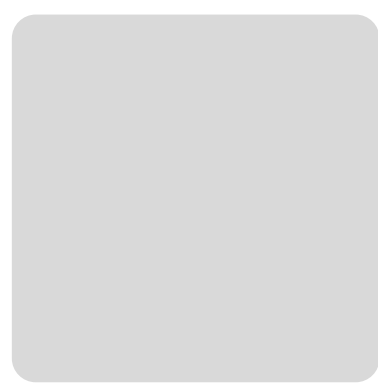


=



@Ensuzapatos

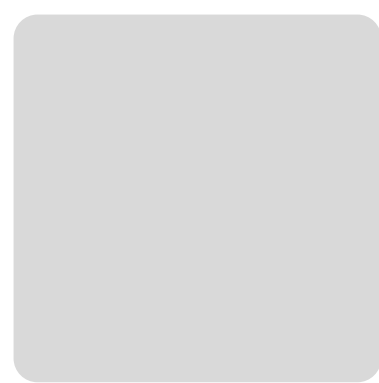
¿CUÁNTOS DEDOS HAY?



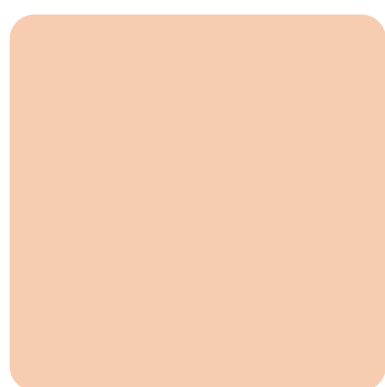
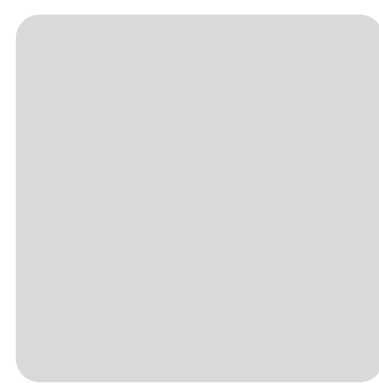
+



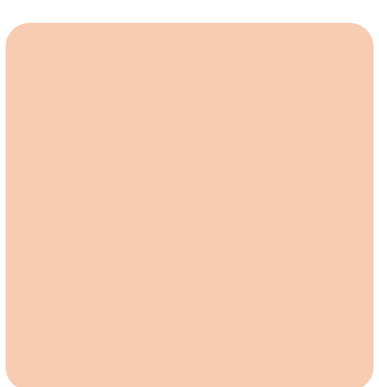
+



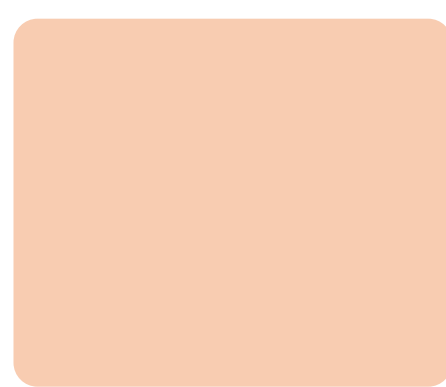
+



X

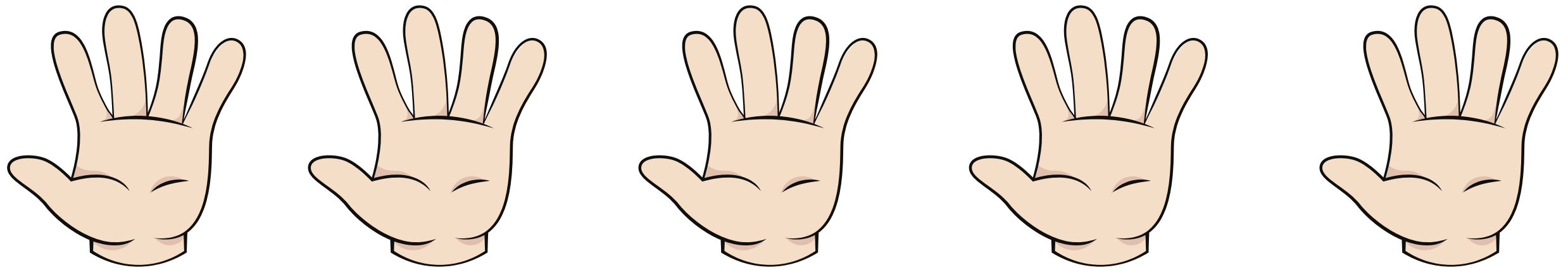


=



@Ensuzapatos

¿CUÁNTOS DEDOS HAY?

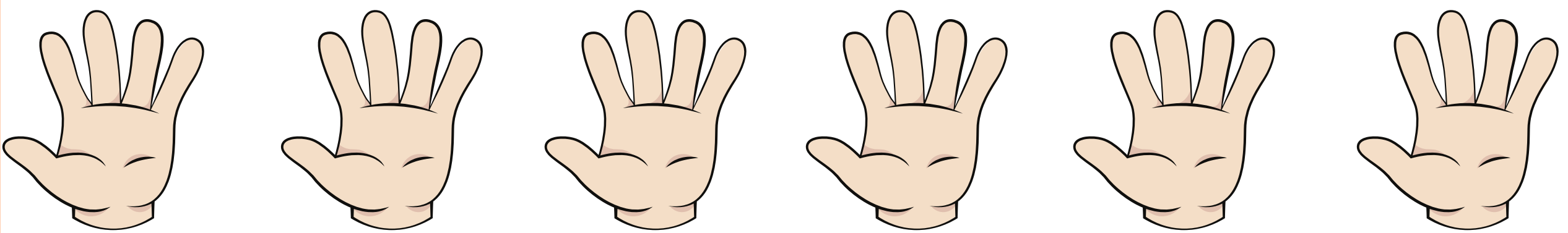


$$\square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Enszapatos

¿CUÁNTOS DEDOS HAY?

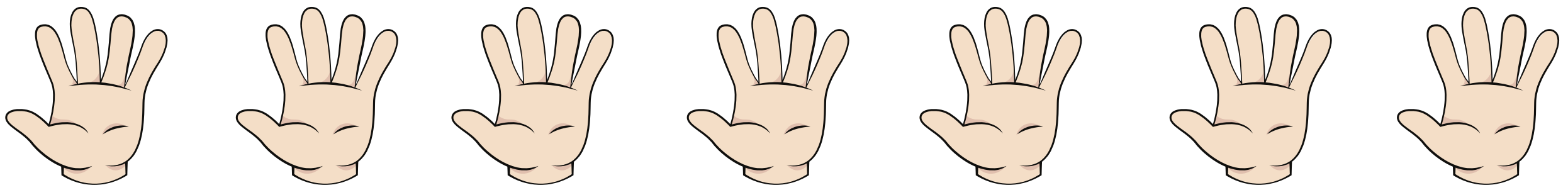


$$\square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Enszapatos

¿CUÁNTOS DEDOS HAY?

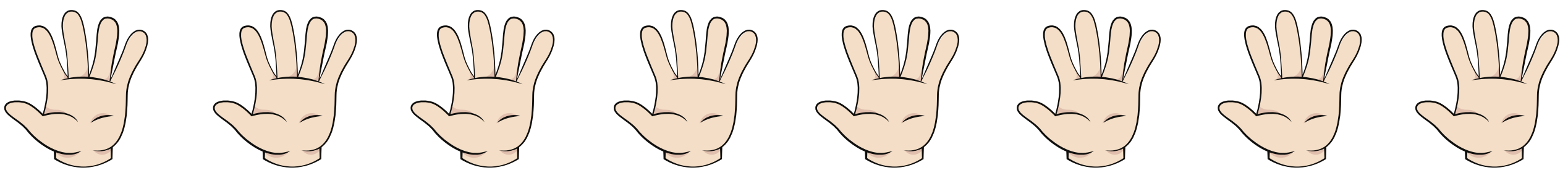


$$\square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Enszapatos

¿CUÁNTOS DEDOS HAY?

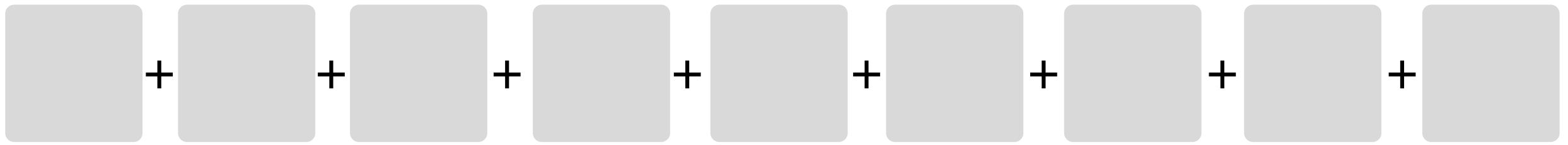
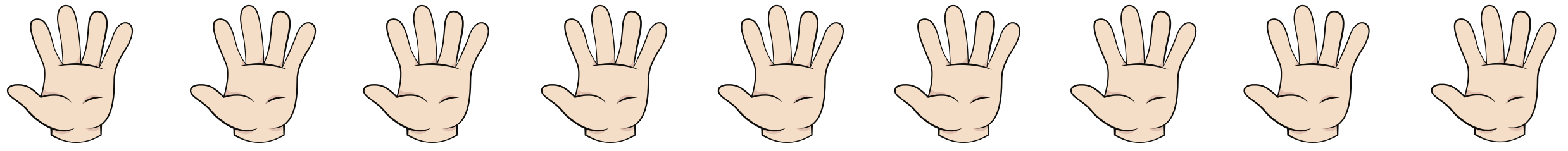


$$\square + \square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Enszapatos

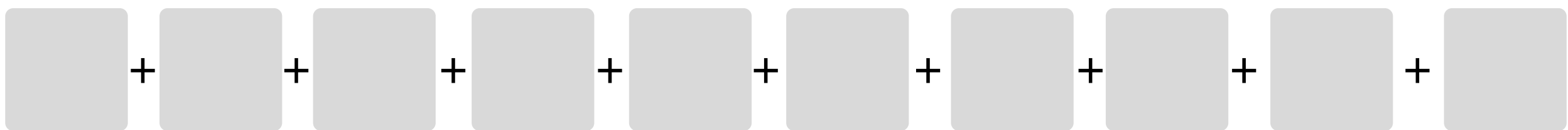
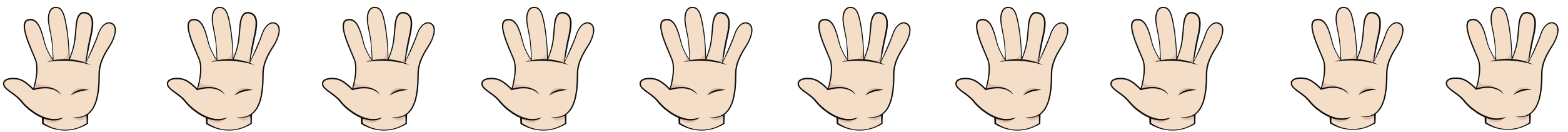
¿CUÁNTOS DEDOS HAY?



$$\square \times \square = \square$$

@Ensuzapatos

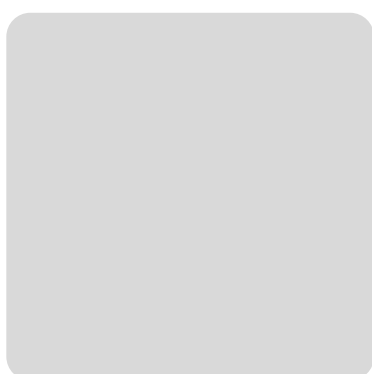
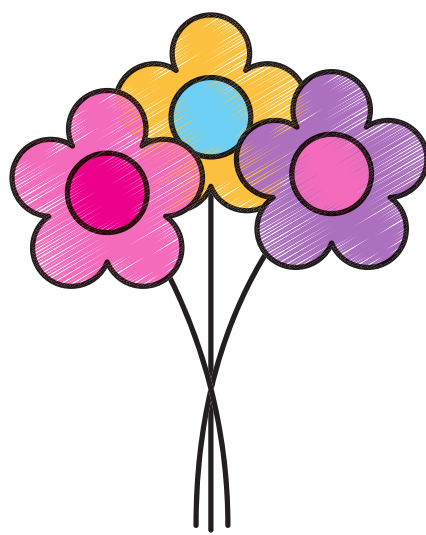
¿CUÁNTOS DEDOS HAY?



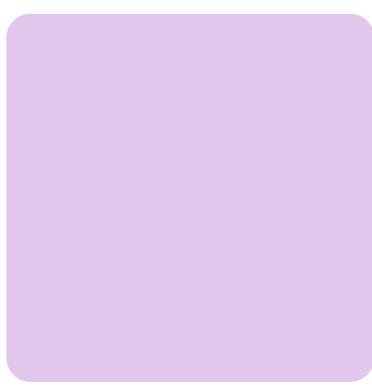
$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS FLORES HAY?



X

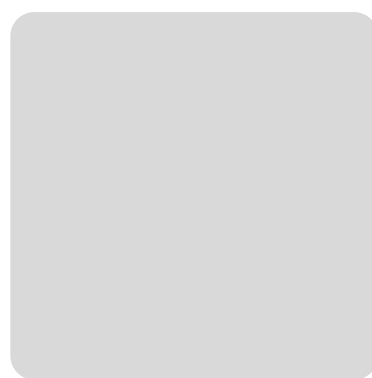
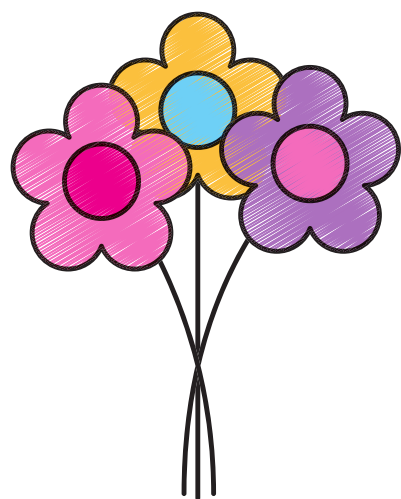


=

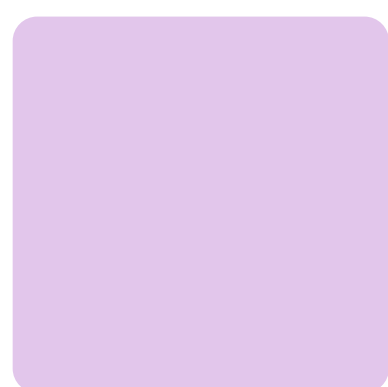
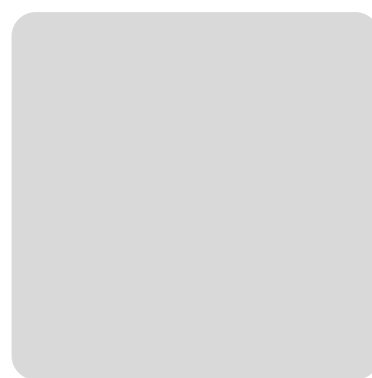
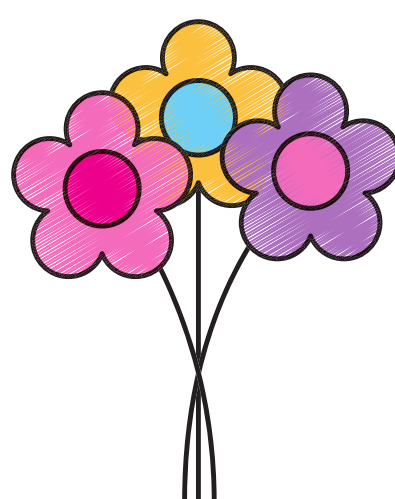


@Ensuzapatos

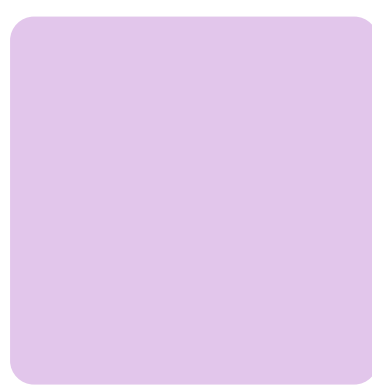
¿CUÁNTAS FLORES HAY?



+



X

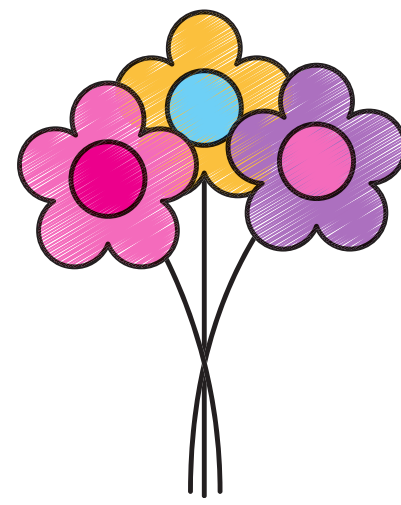
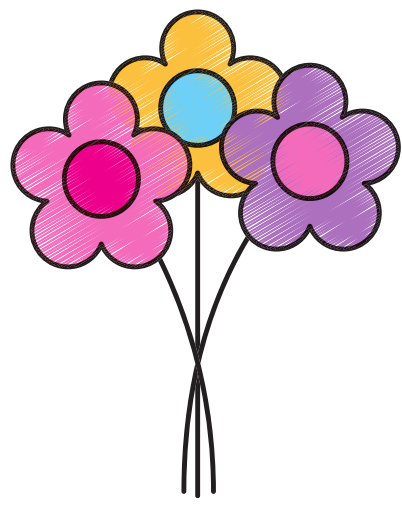
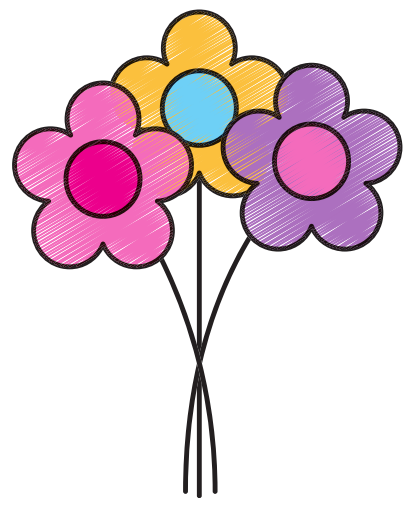


=



@Ensuzapatos

¿CUÁNTAS FLORES HAY?



+

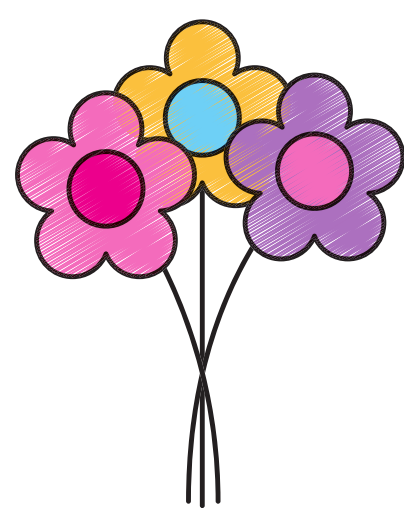
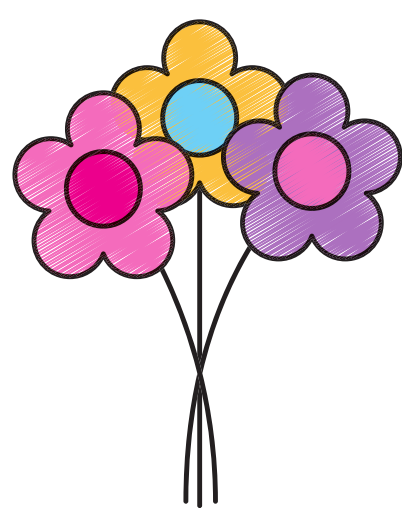
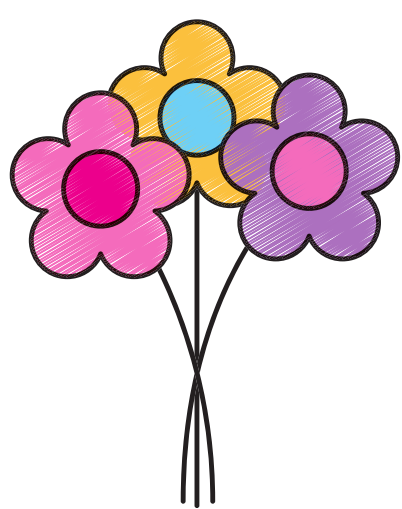
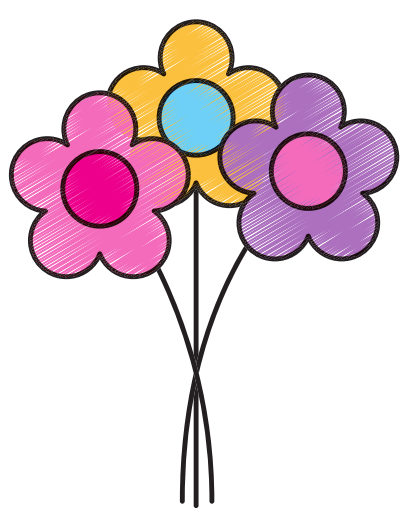
+

X

=

@Ensuzapatos

¿CUÁNTAS FLORES HAY?



+

+

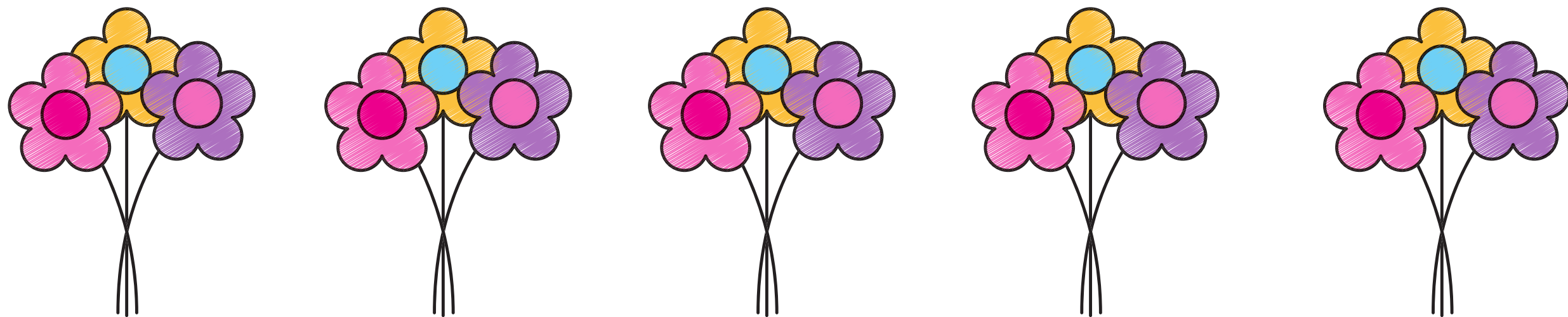
+

X

=

@Ensuzapatos

¿CUÁNTAS FLORES HAY?

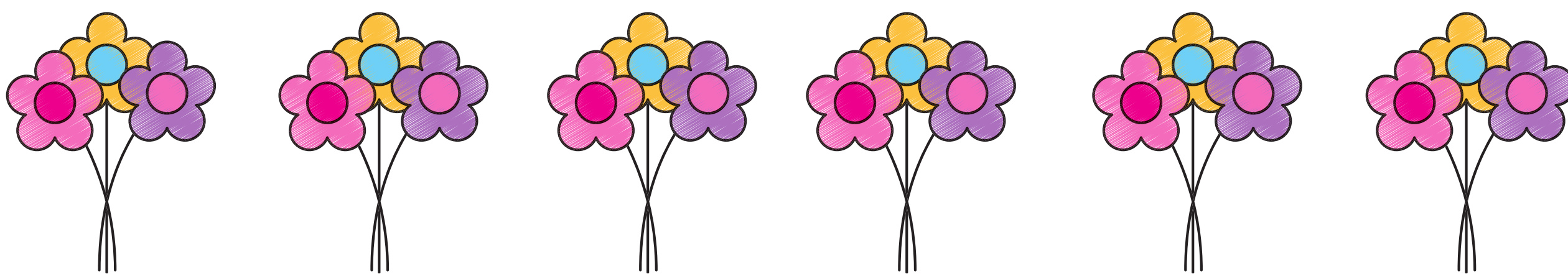


$$\square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS FLORES HAY?

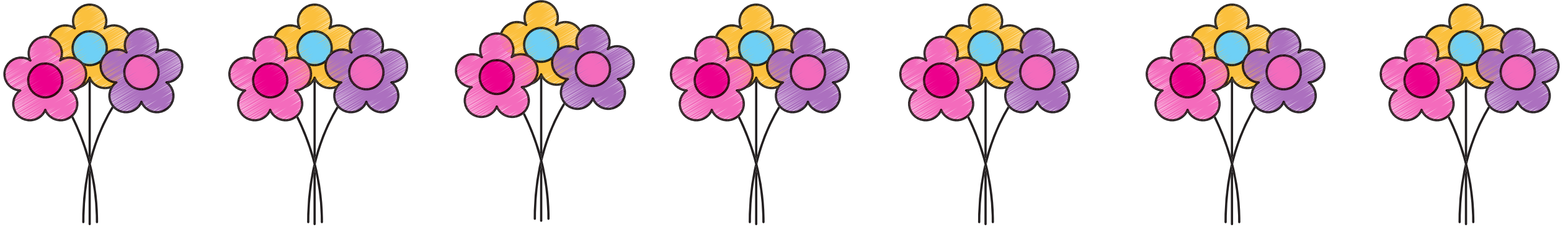


$$\square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS FLORES HAY?

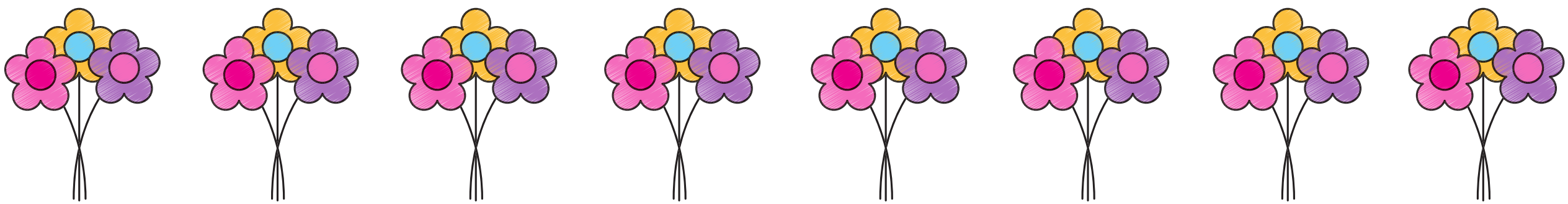


$$\square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS FLORES HAY?

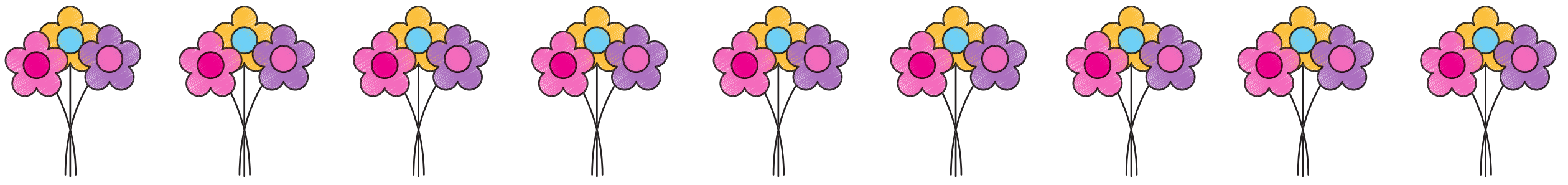


$$\square + \square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS FLORES HAY?

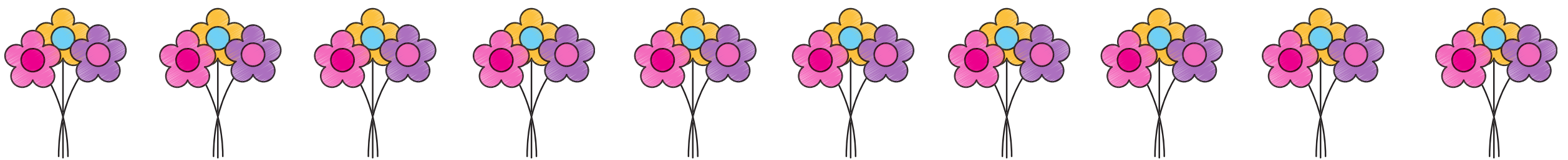


$$\square + \square + \square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTAS FLORES HAY?



$$\square + \square + \square + \square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTOS PÉTALOS HAY?



X

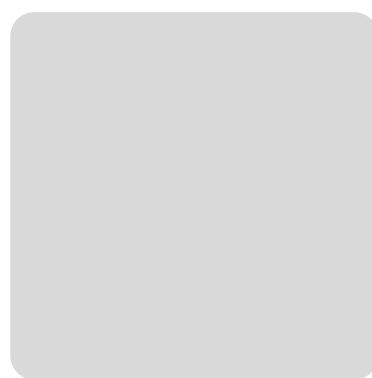


=

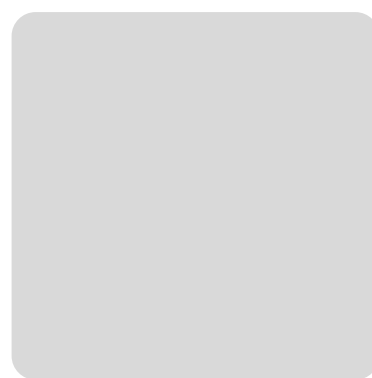


@Ensuzapatos

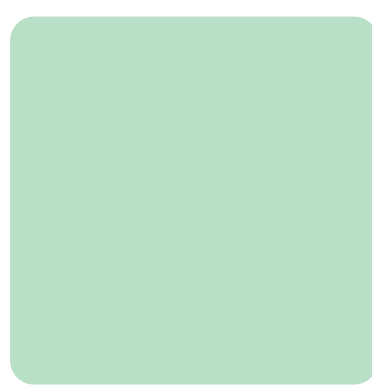
¿CUÁNTOS PÉTALOS HAY?



+



X

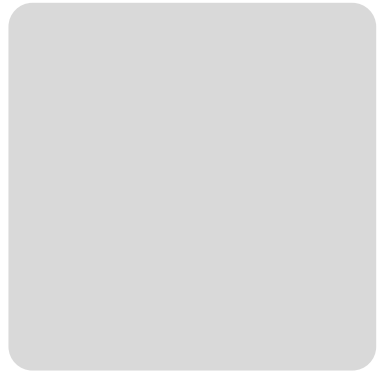


=



@Ensuzapatos

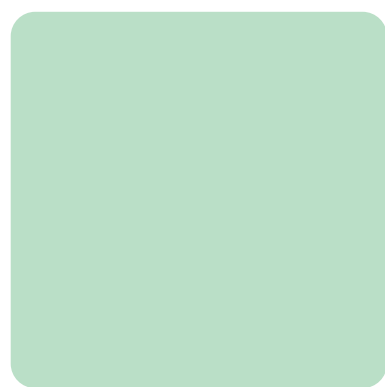
¿CUÁNTOS PÉTALOS HAY?



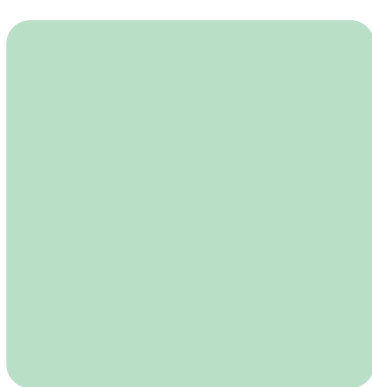
+



+



X

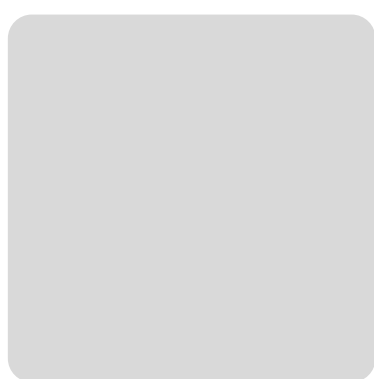


=

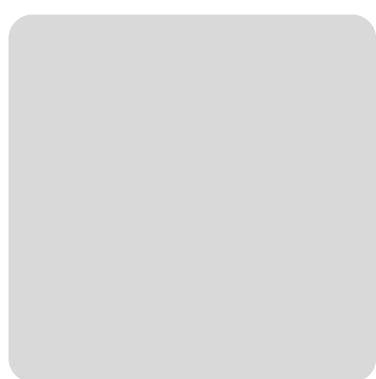


@Ensuzapatos

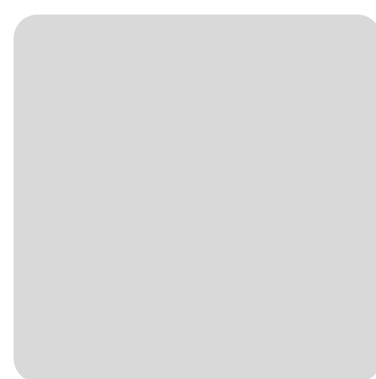
¿CUÁNTOS PÉTALOS HAY?



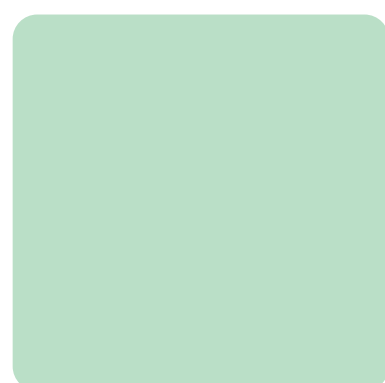
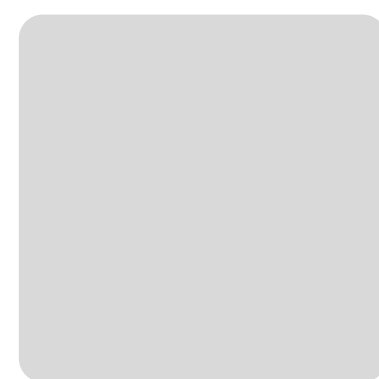
+



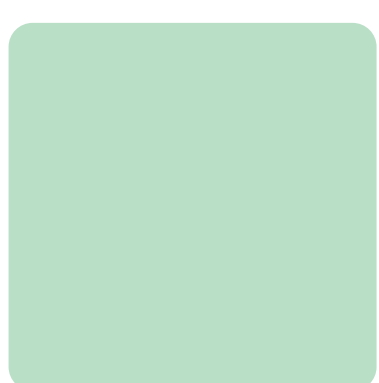
+



+



X



=



@Ensuzapatos

¿CUÁNTOS PÉTALOS HAY?



+

+

+

+

X

=

@Ensuzapatos

¿CUÁNTOS PÉTALOS HAY?



+

+

+

+

+

X

=

@Ensuzapatos

¿CUÁNTOS PÉTALOS HAY?



$$\square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTOS PÉTALOS HAY?



$$\square + \square + \square + \square + \square + \square + \square + \square$$

$$\square \times \square = \square$$

@Ensuzapatos

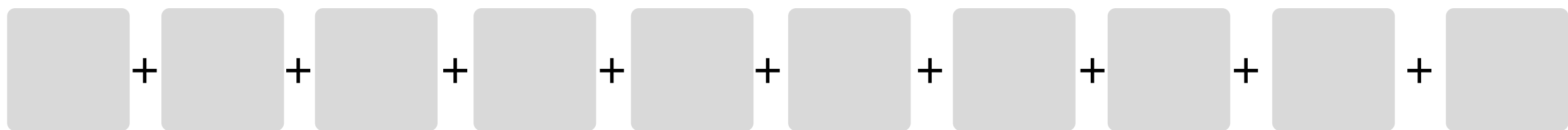
¿CUÁNTOS PÉTALOS HAY?



$$\square \times \square = \square$$

@Ensuzapatos

¿CUÁNTOS PÉTALOS HAY?



$$\square \times \square = \square$$

@Ensuzapatos