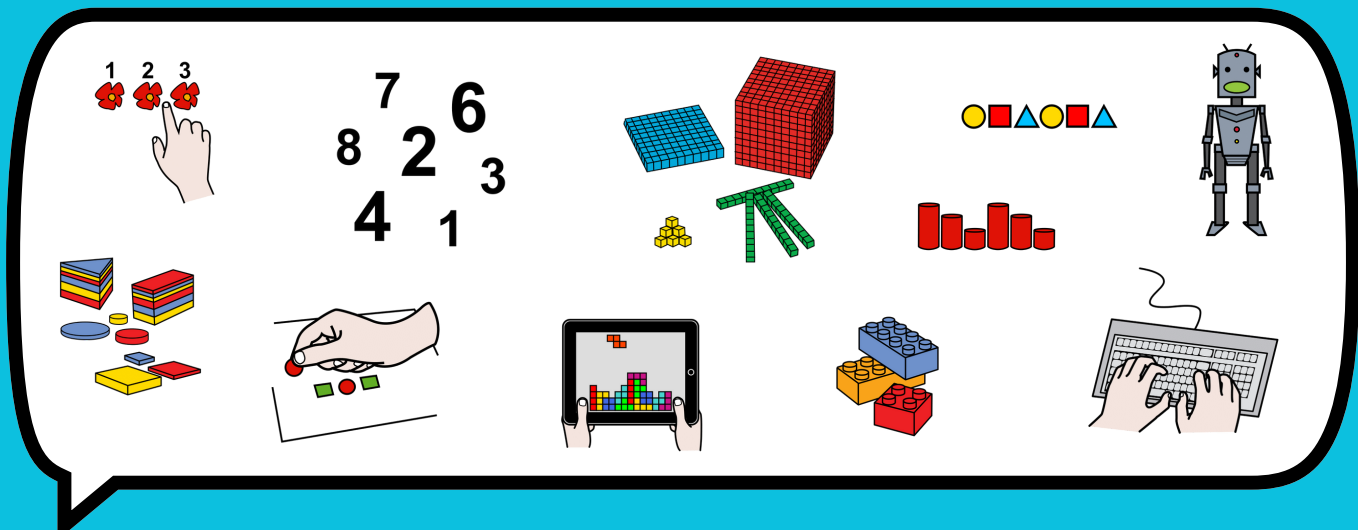
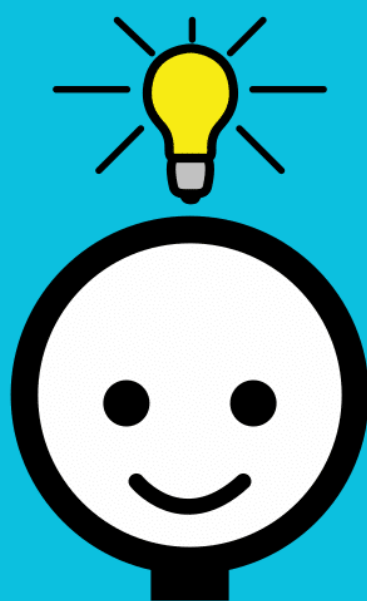


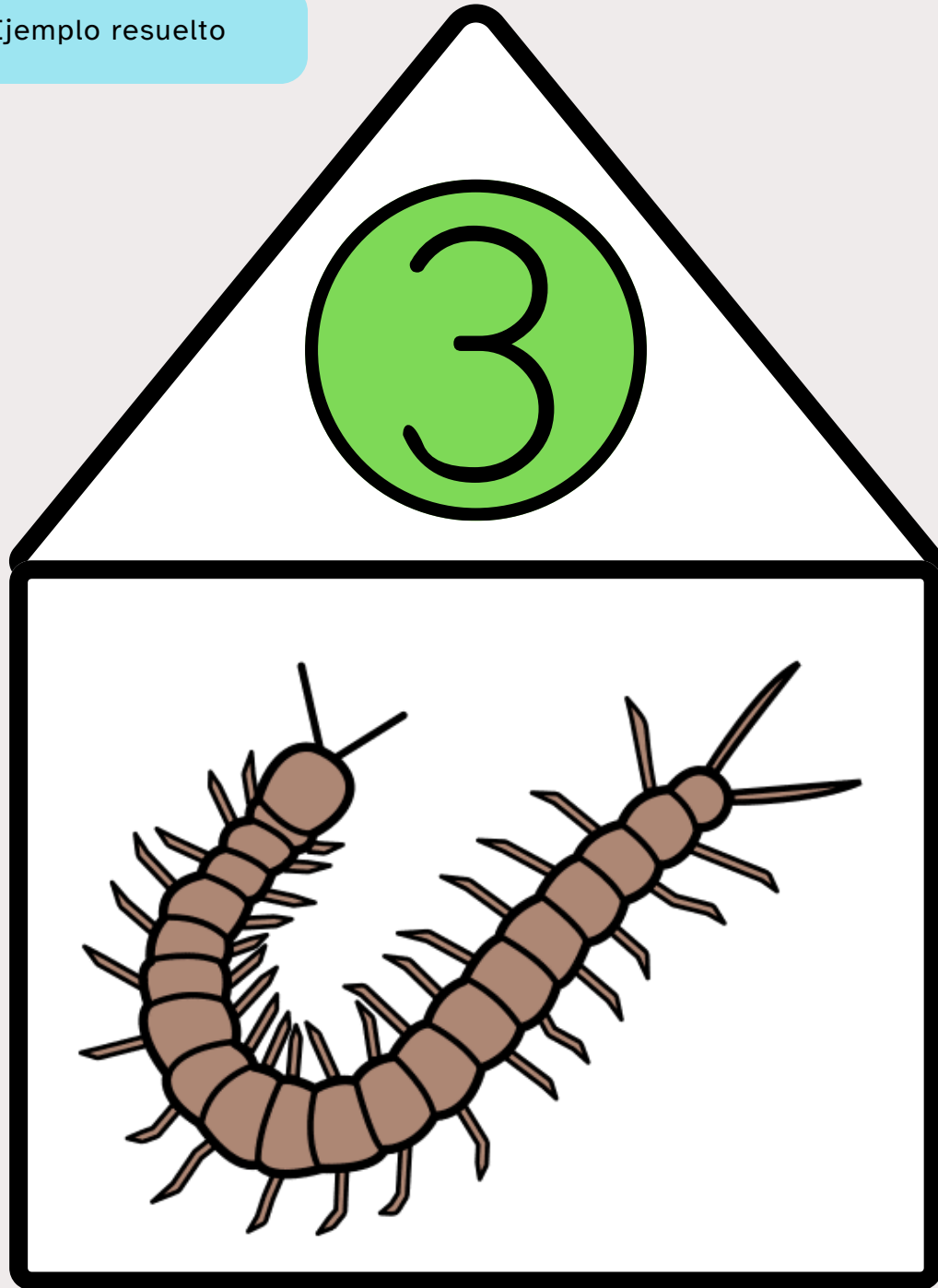
Contar y escribir

3

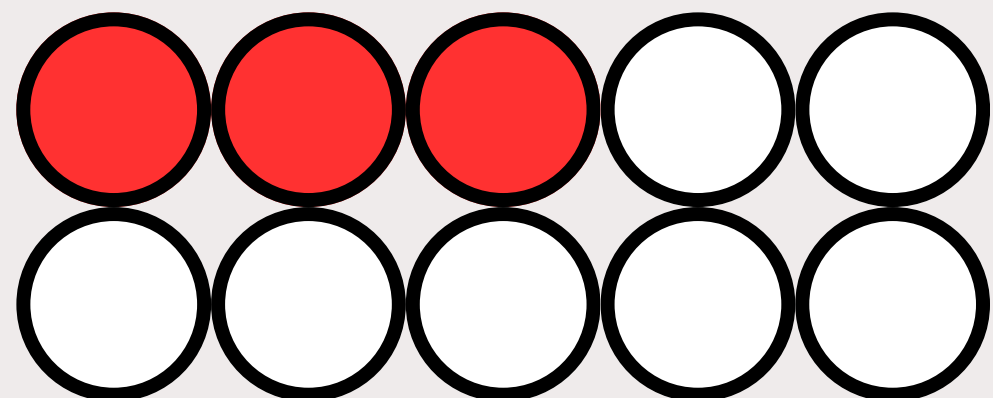


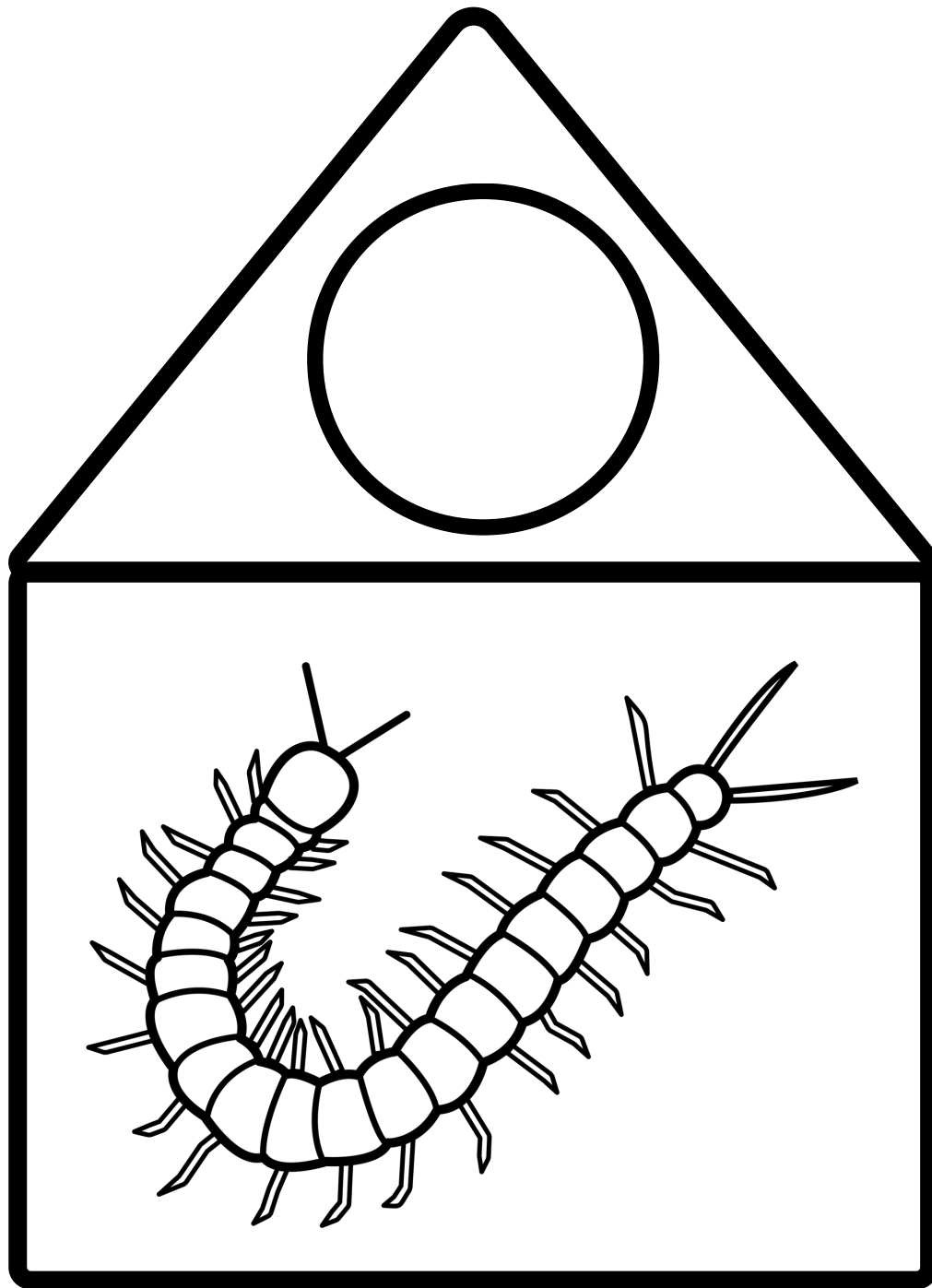
matemáTIClab

Ejemplo resuelto

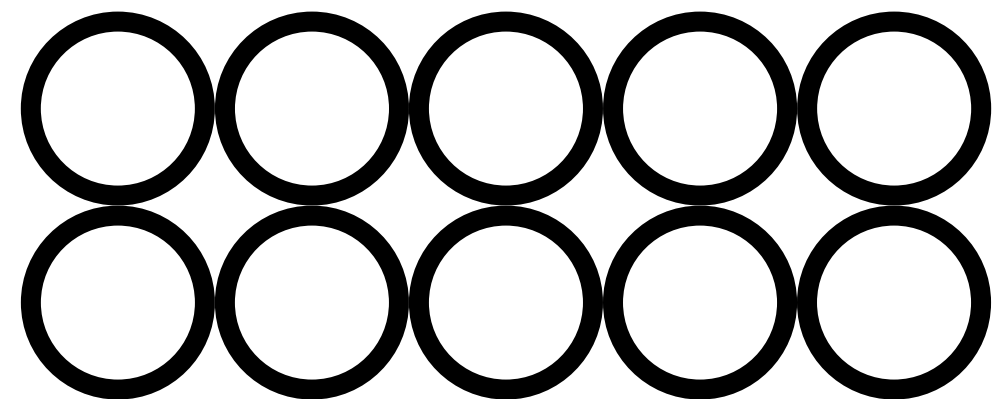


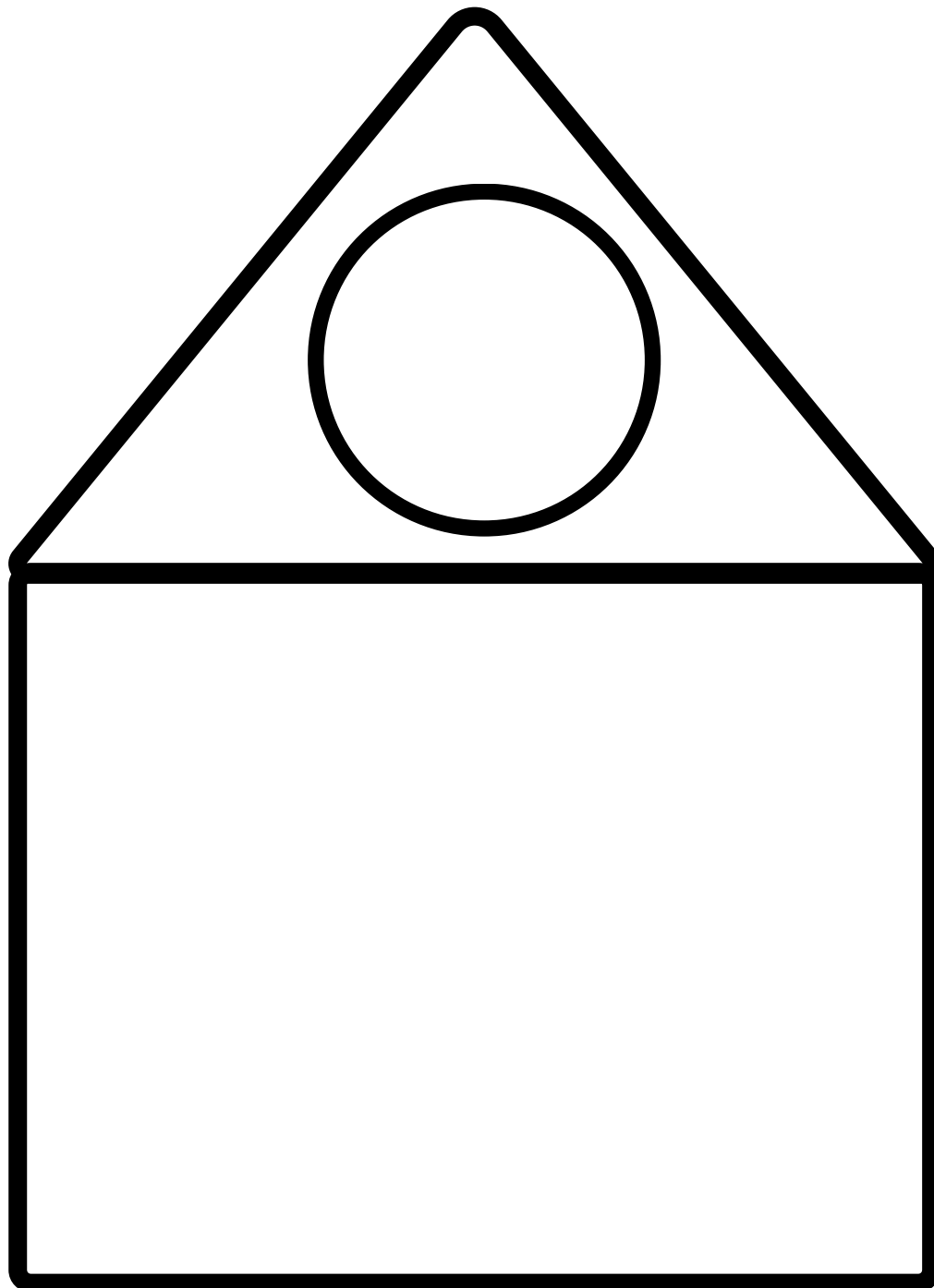
En la casa del ciempiés
todos cuentan
hasta el número 3.



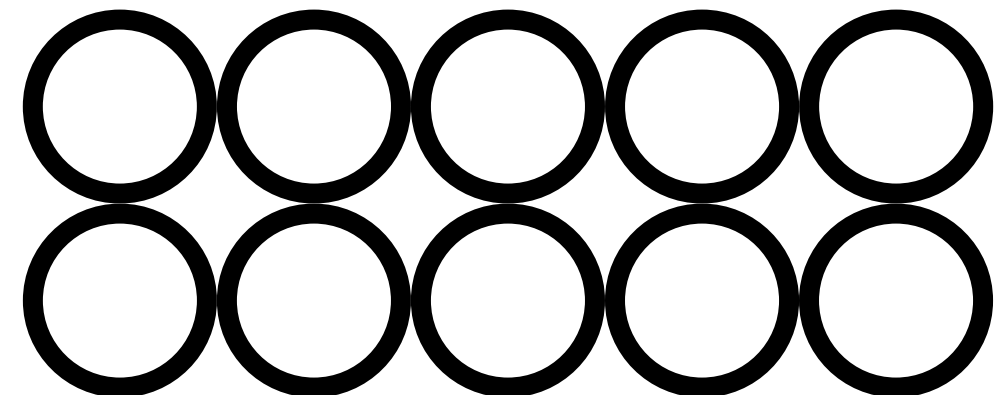


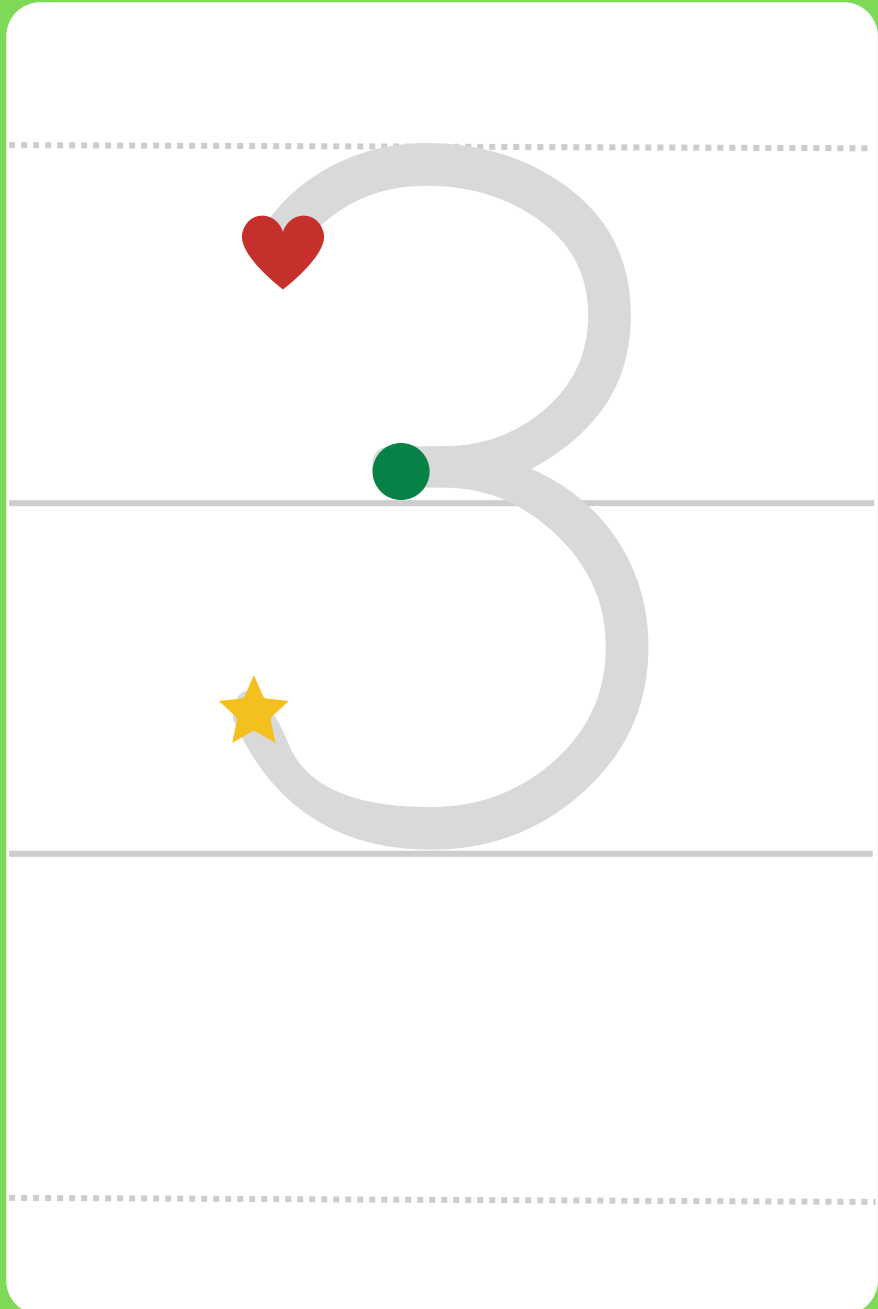
En la casa del ciempiés
todos cuentan
hasta el número 3.





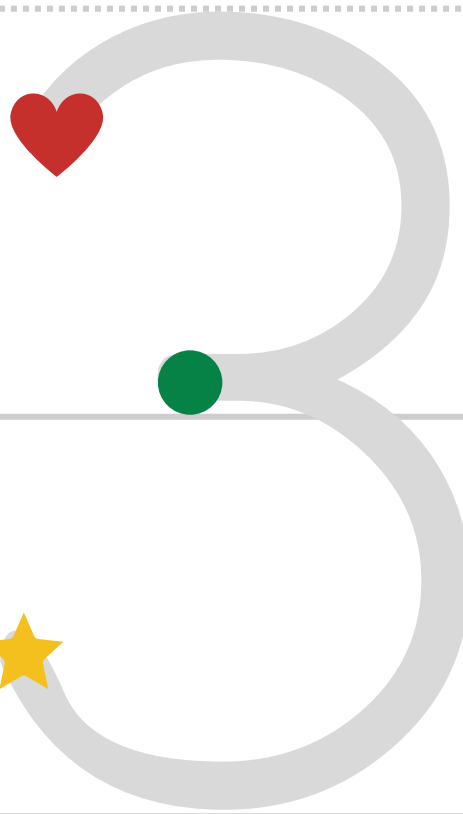
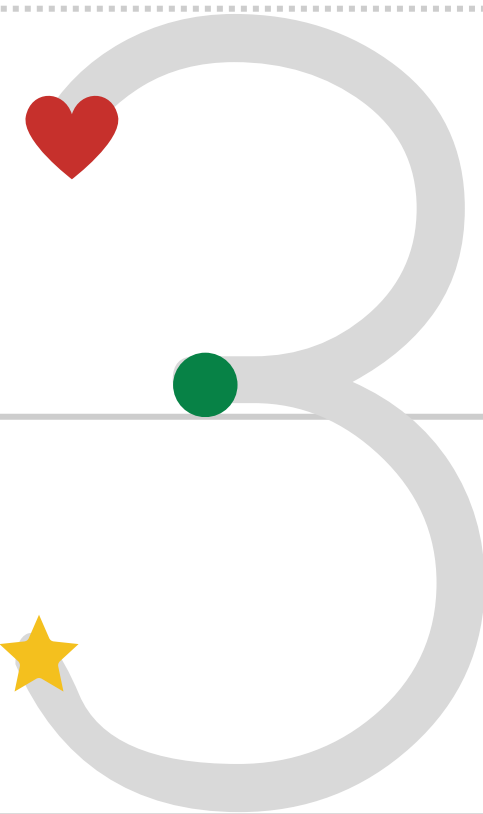
En la casa del ciempiés
todos cuentan
hasta el número 3.

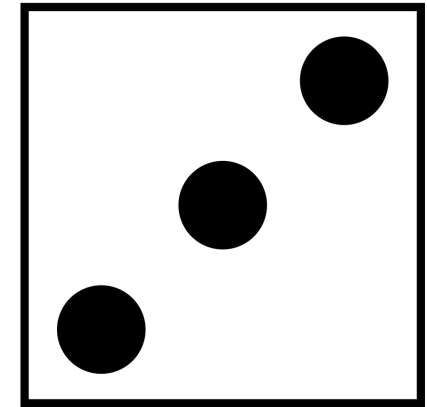
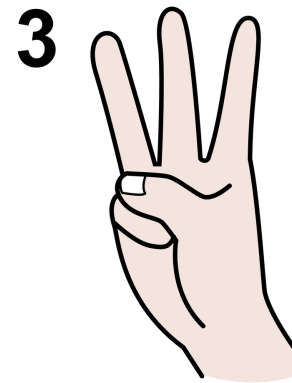
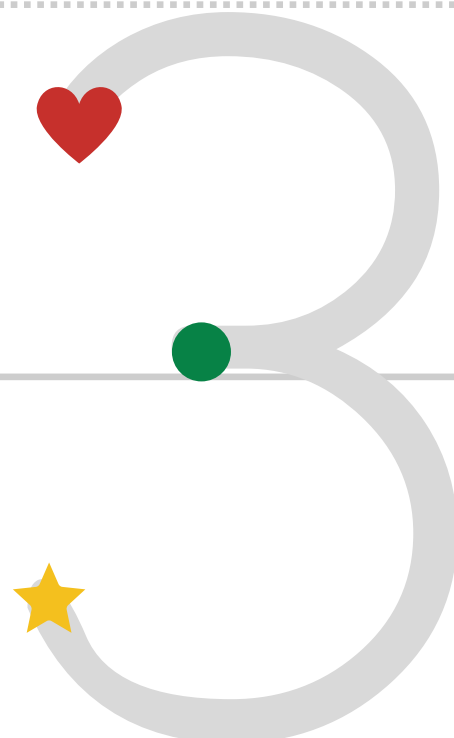




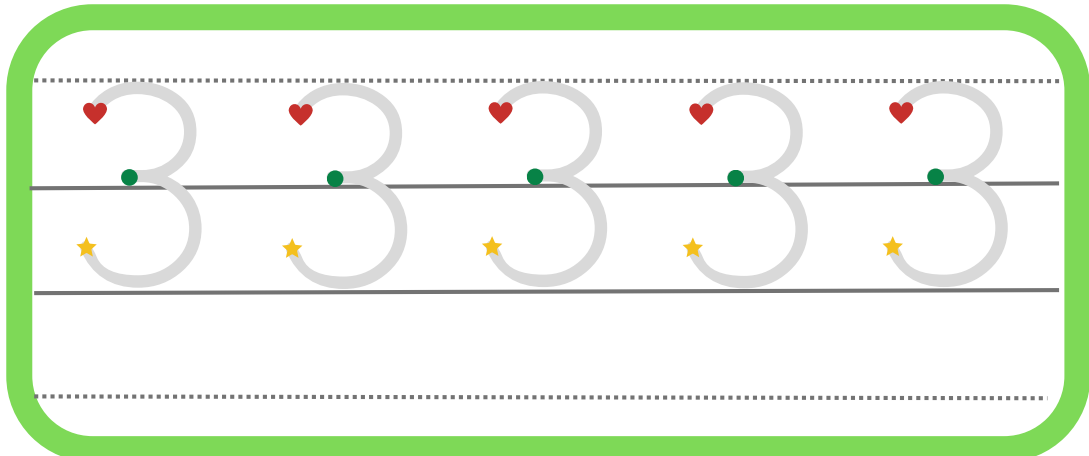
Curva arriba
y curva abajo.

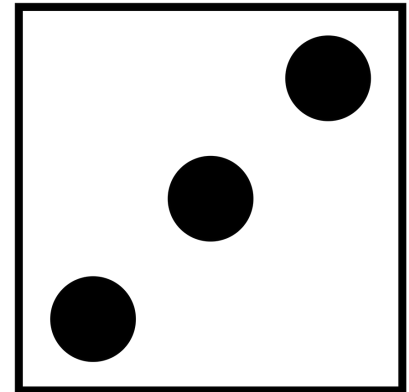
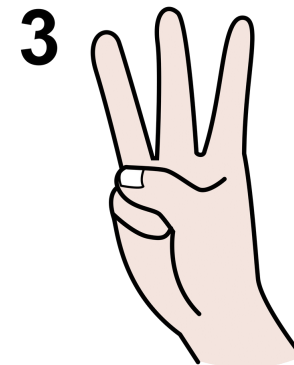
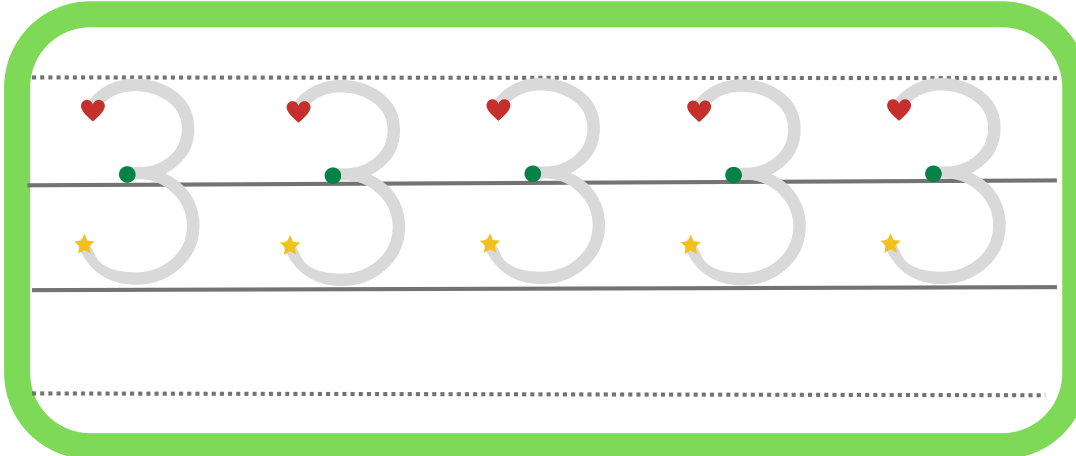






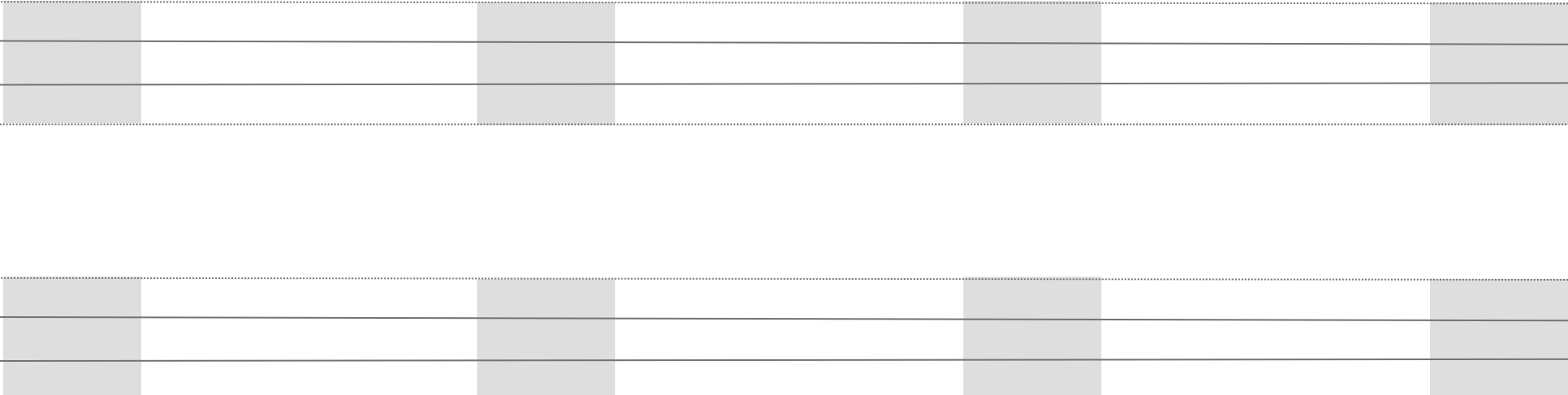
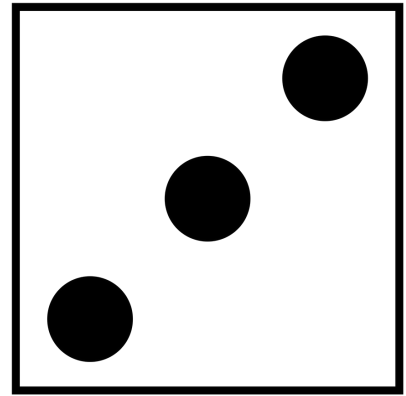
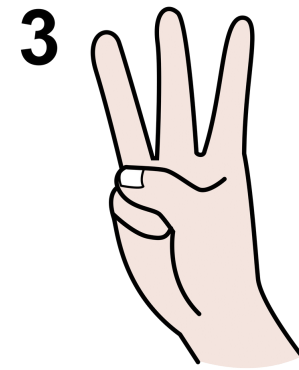
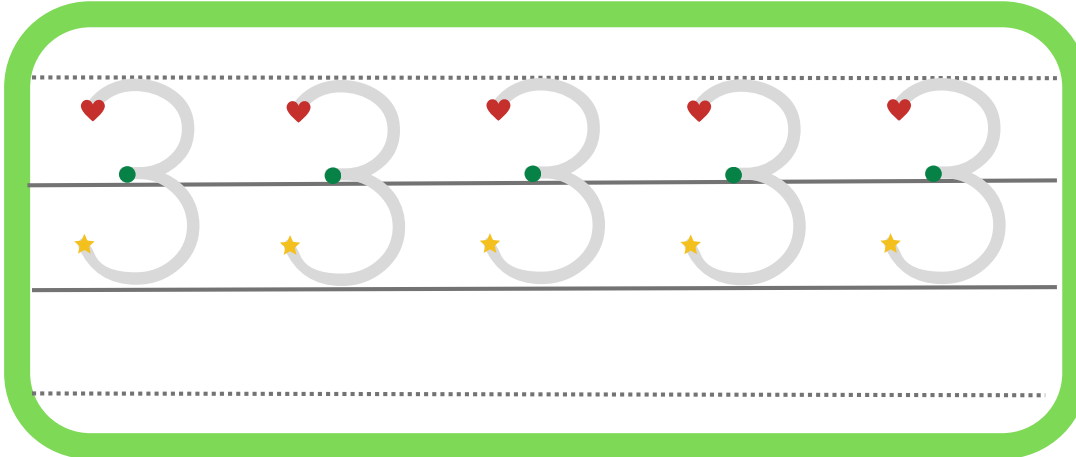
tres

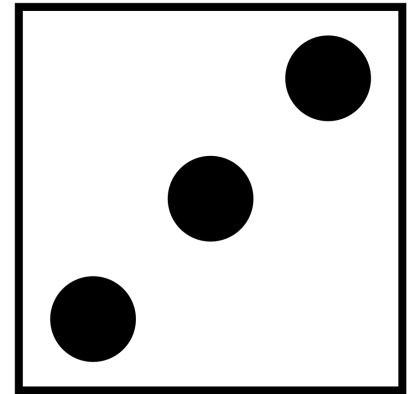
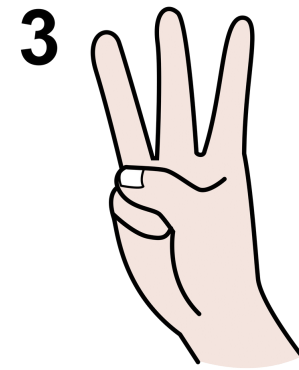
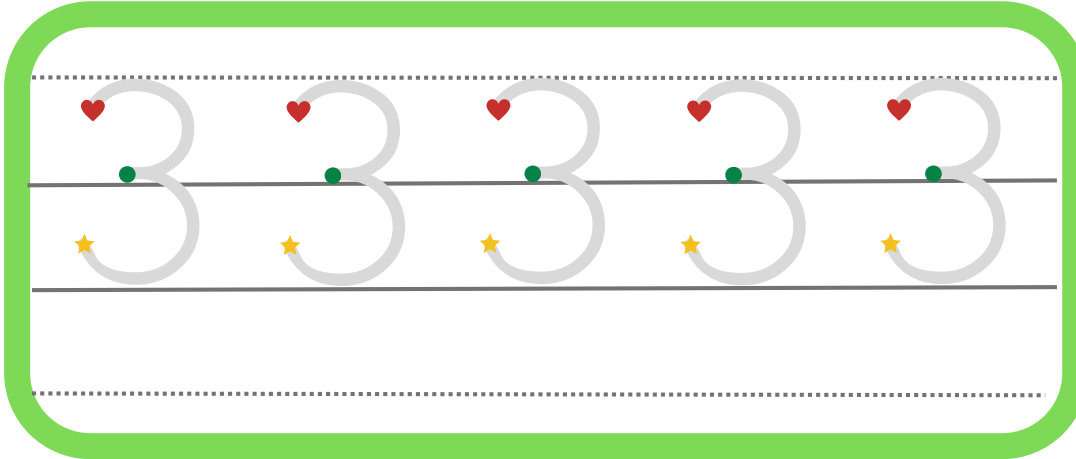




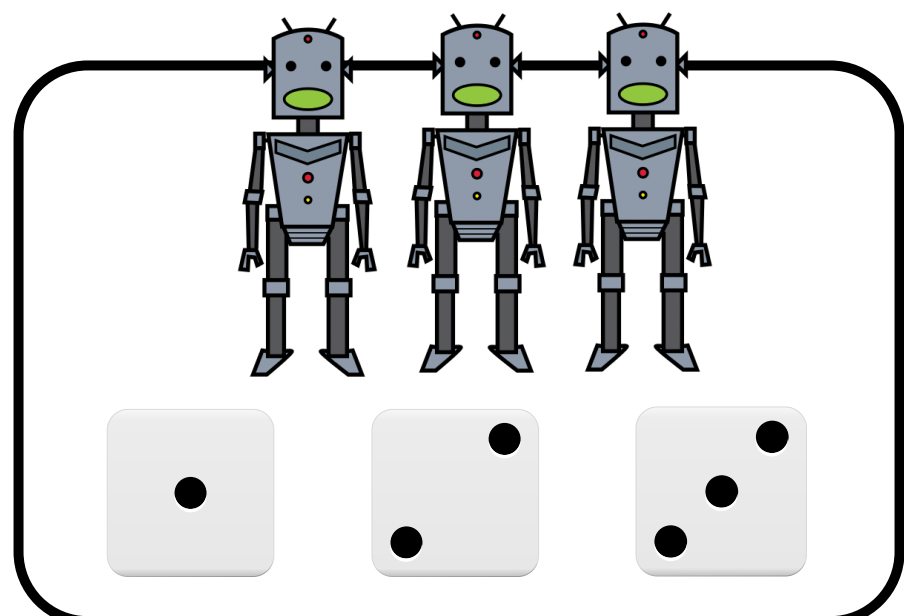
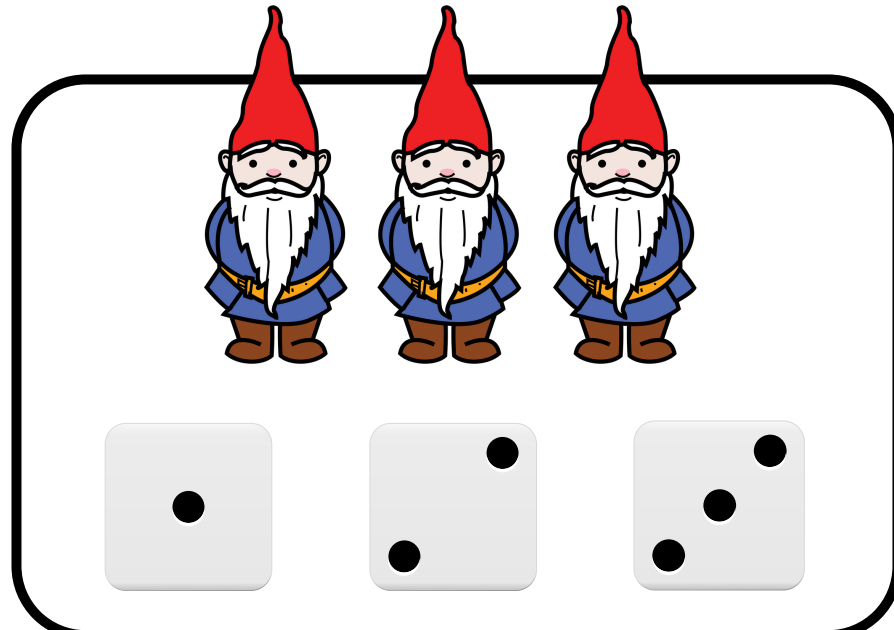
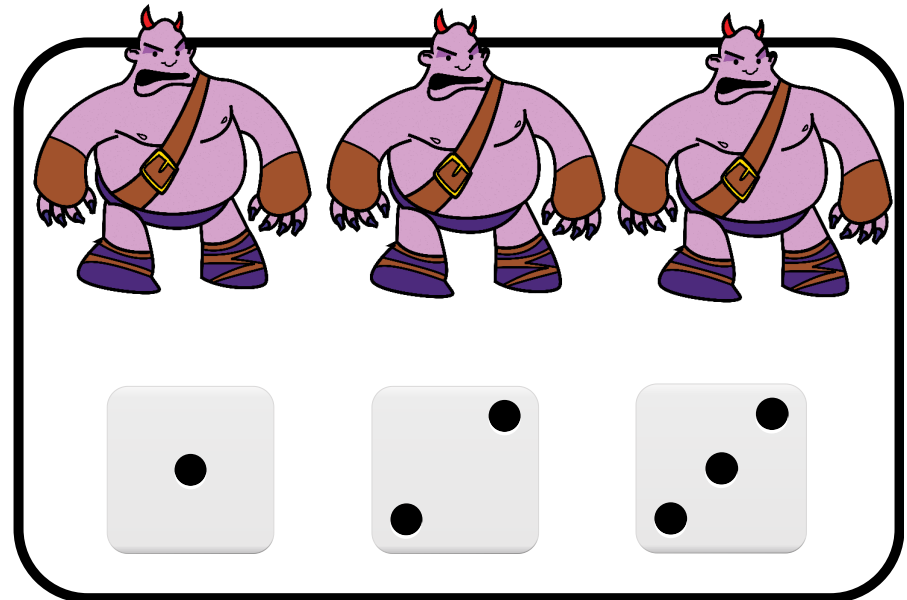
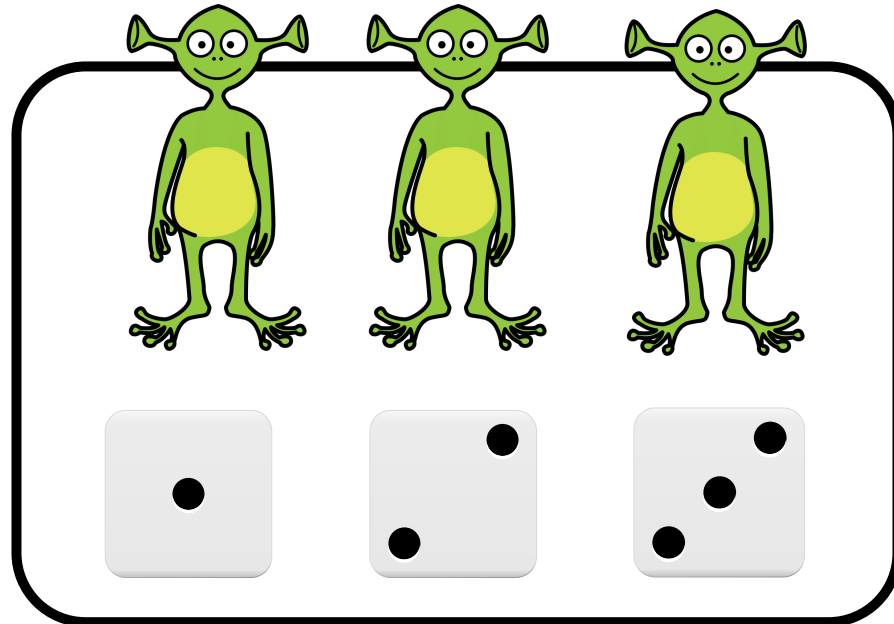
3 3 3

3 3 3

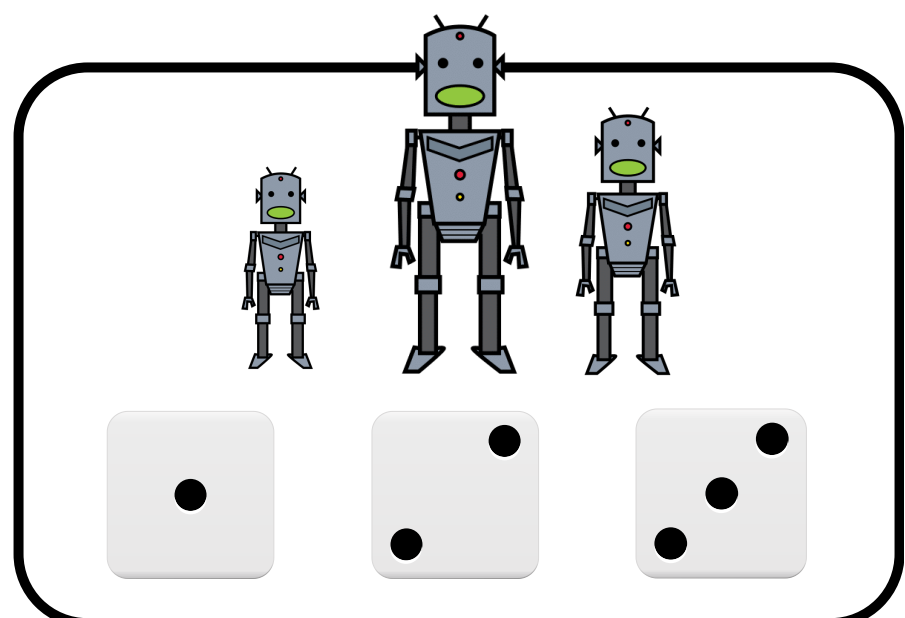
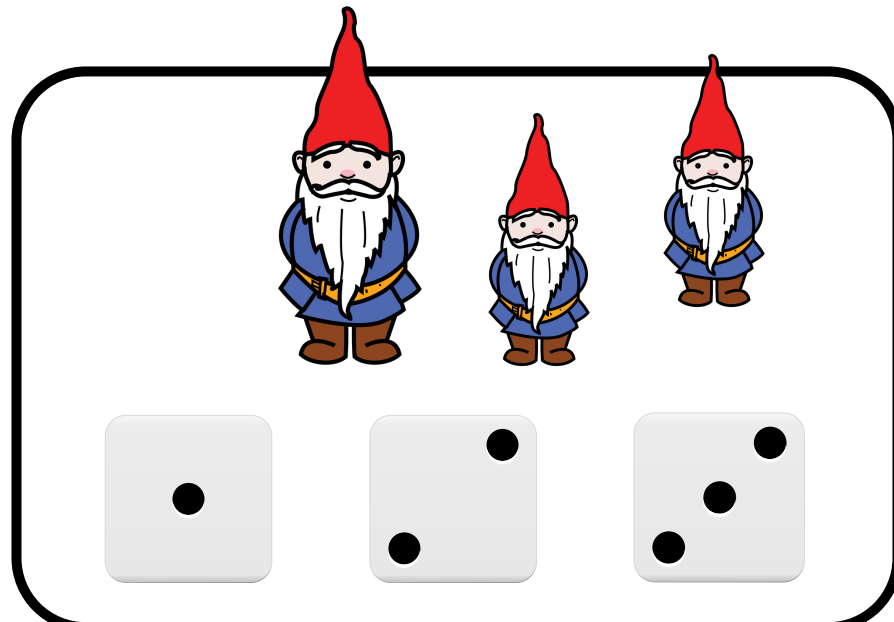
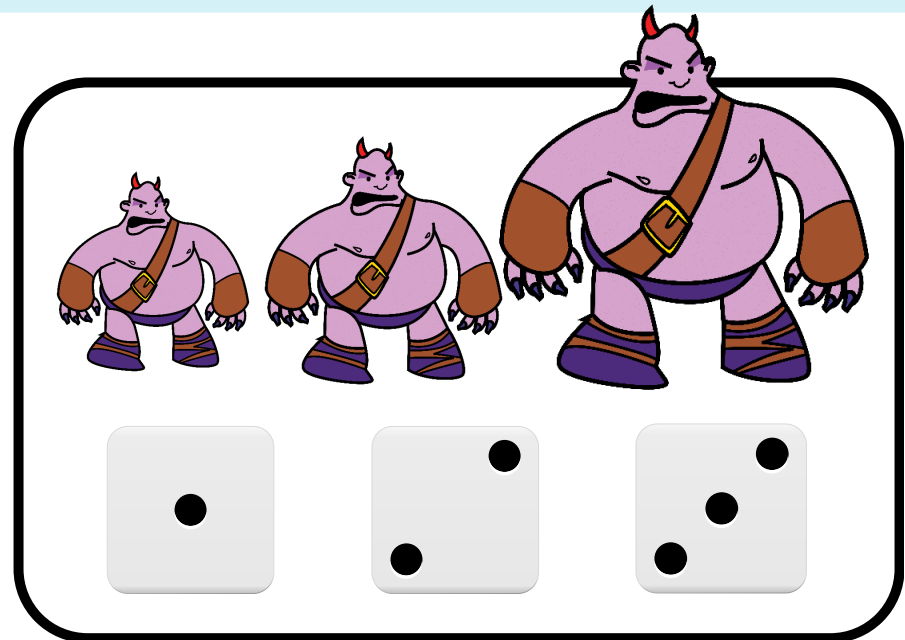
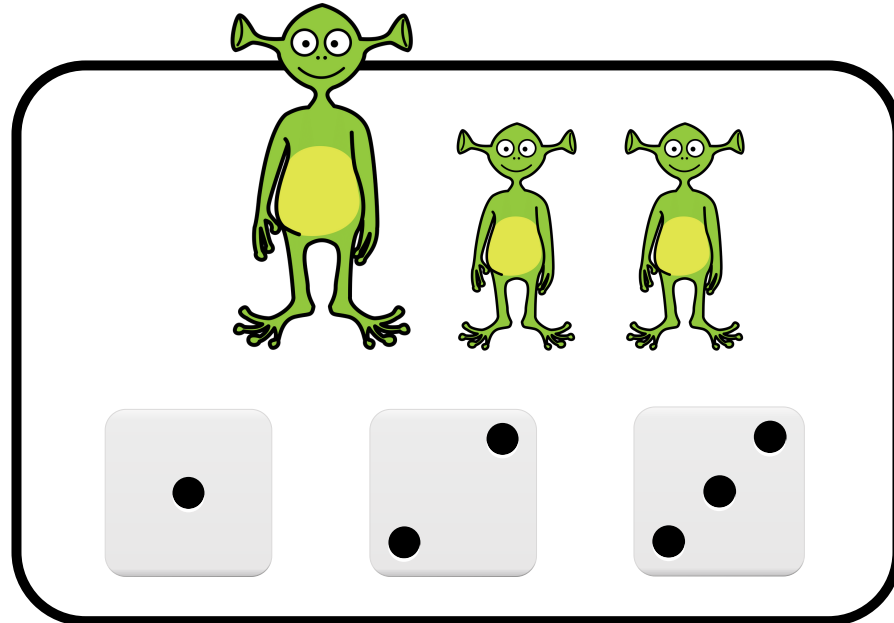




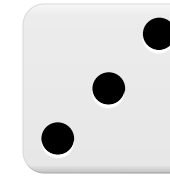
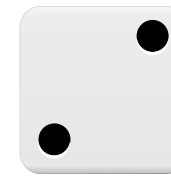
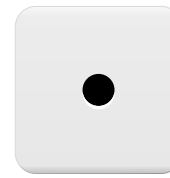
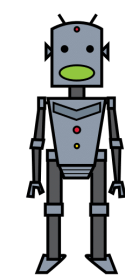
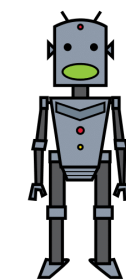
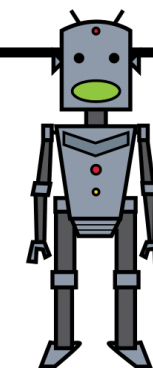
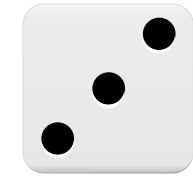
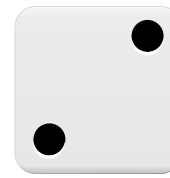
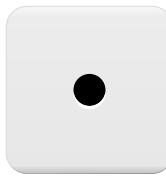
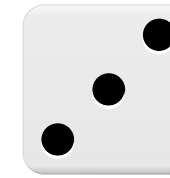
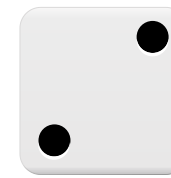
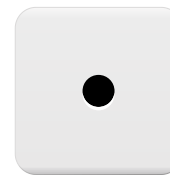
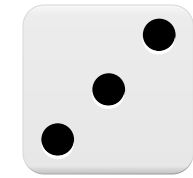
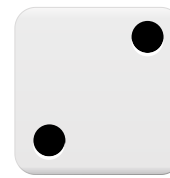
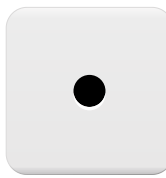
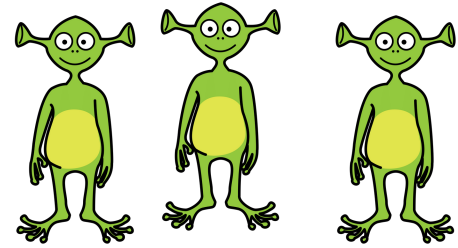
Cuenta cuántos hay y rodea el dado correcto.



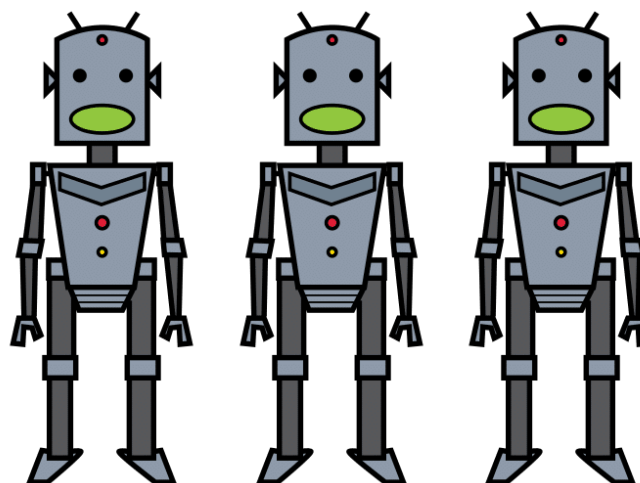
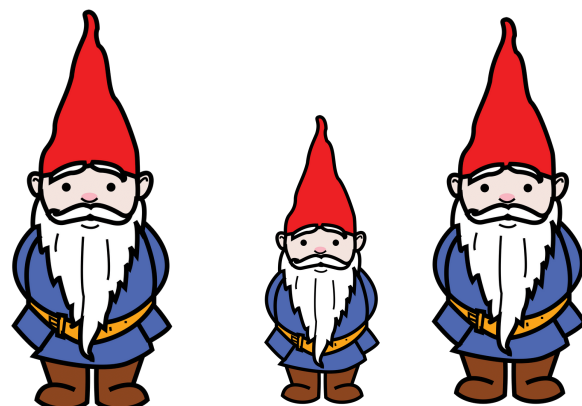
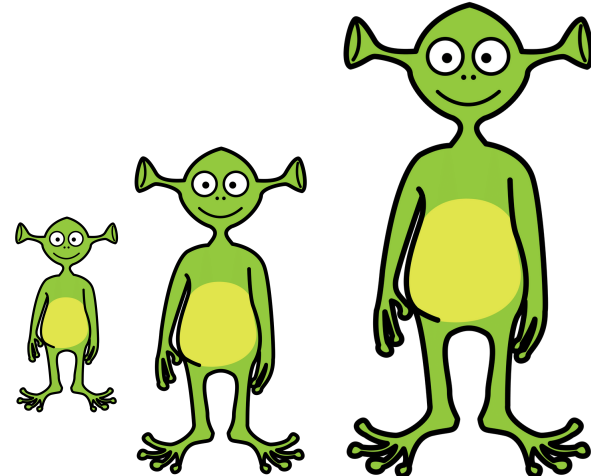
Cuenta cuántos hay y rodea el dado correcto.



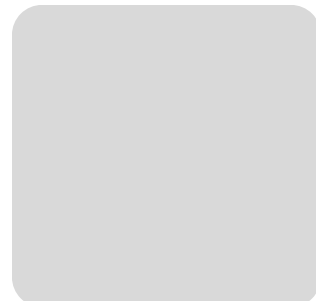
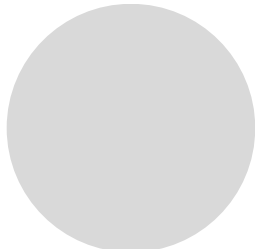
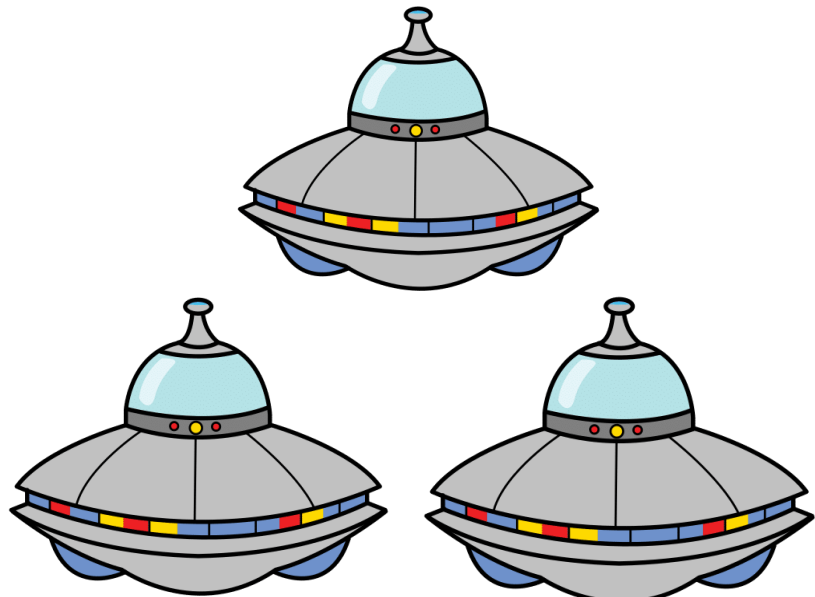
Cuenta cuántos hay y rodea el dado correcto.



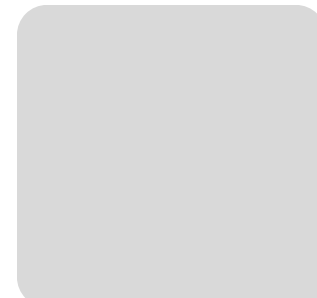
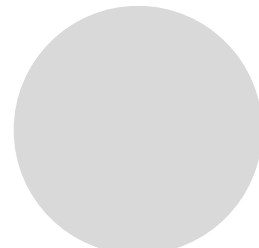
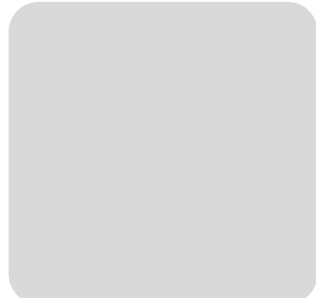
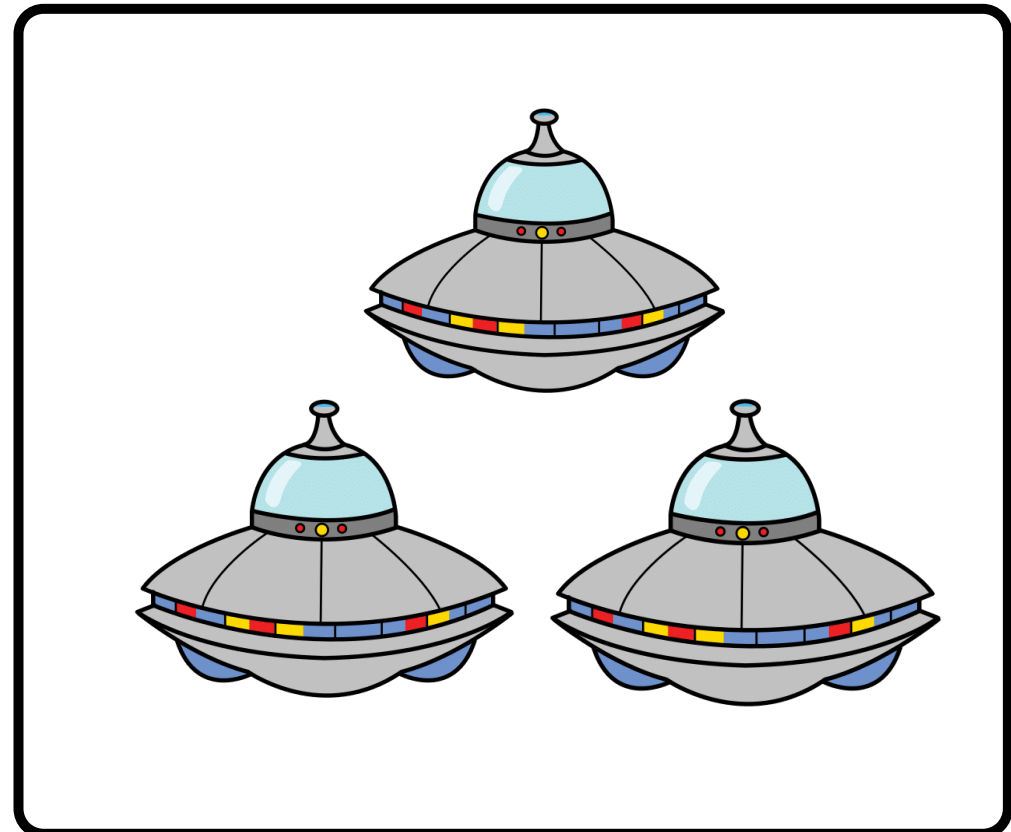
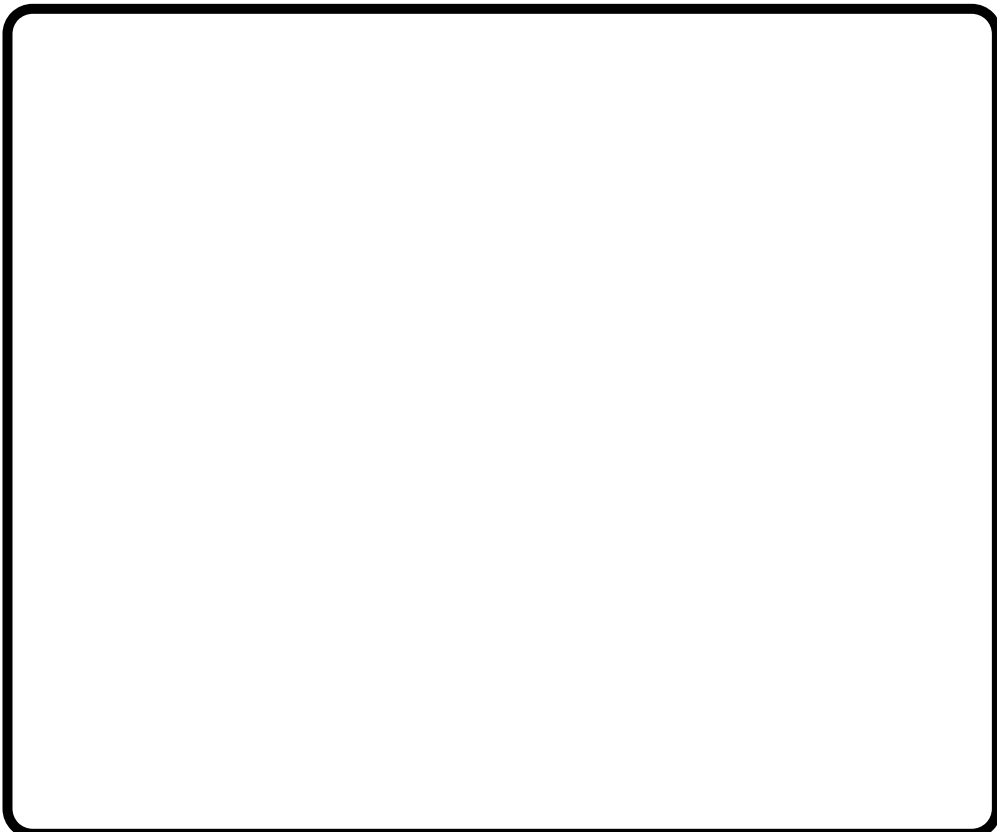
Cuenta cuántos hay y escribe el número correcto.



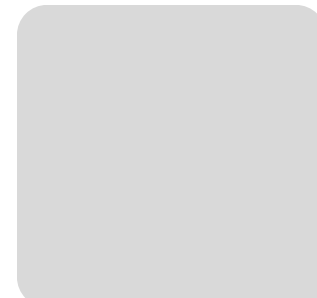
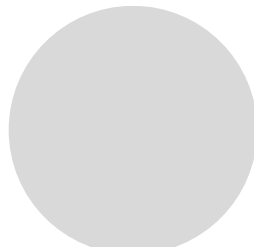
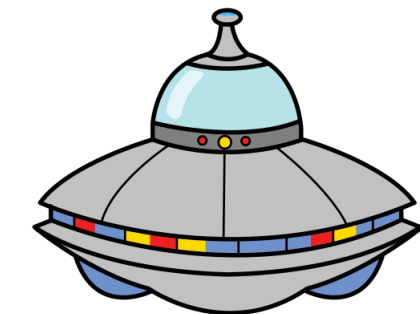
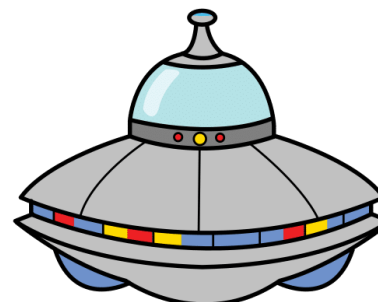
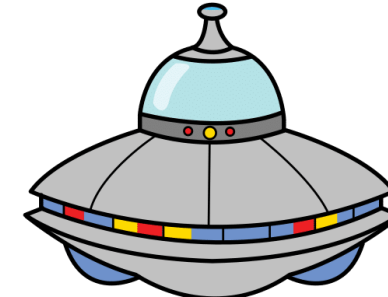
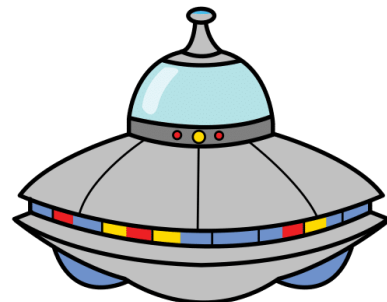
Cuenta cuántos hay, escribe y compara.



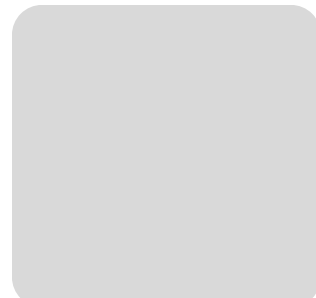
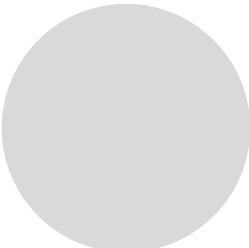
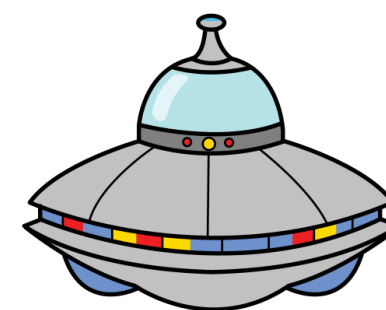
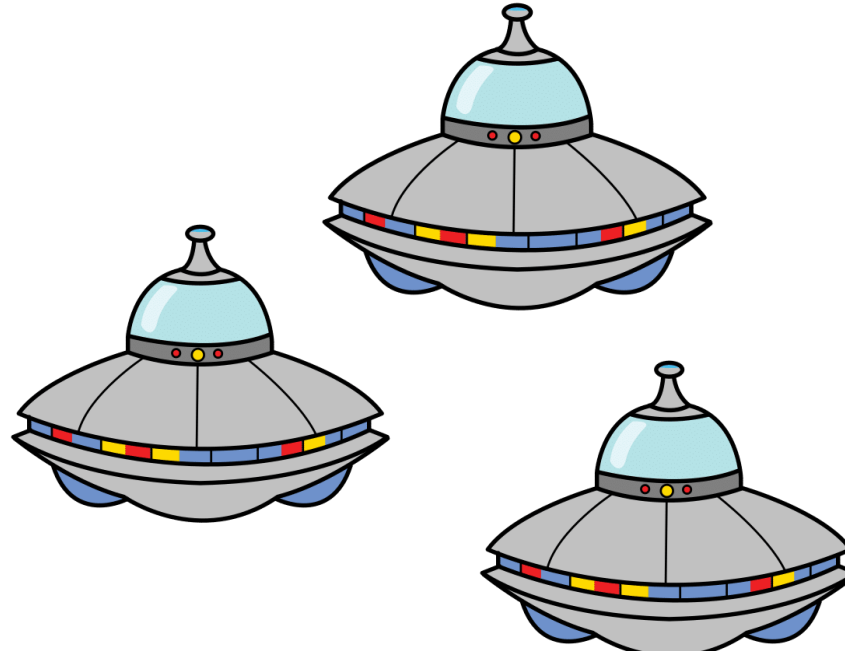
Cuenta cuántos hay, escribe y compara.



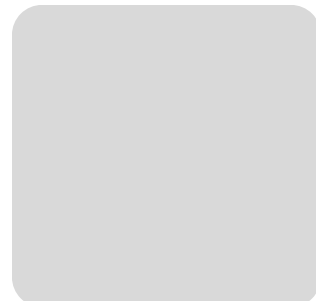
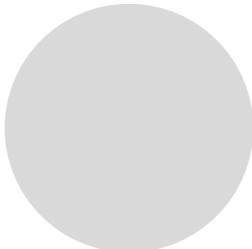
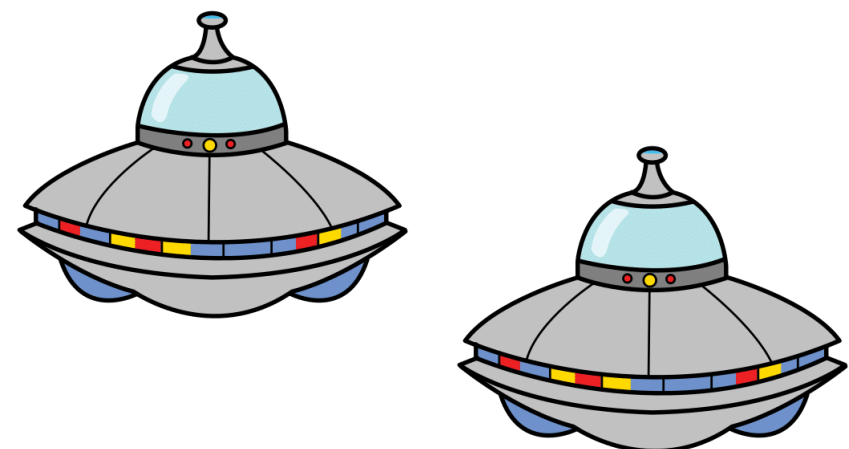
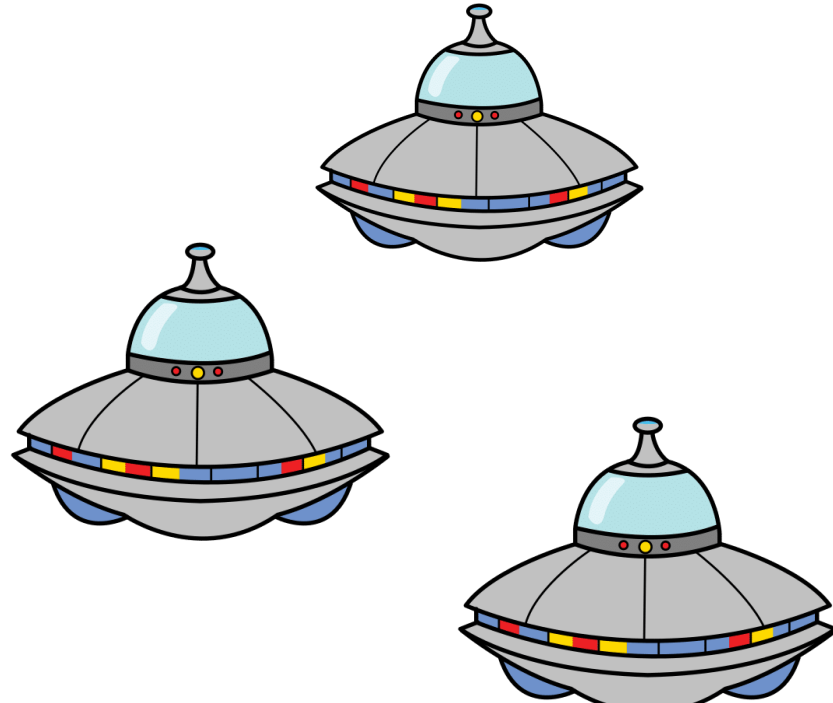
Cuenta cuántos hay, escribe y compara.



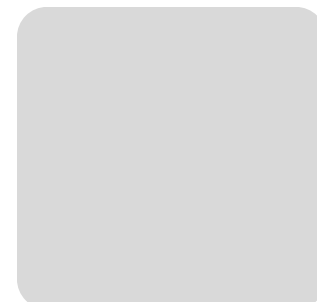
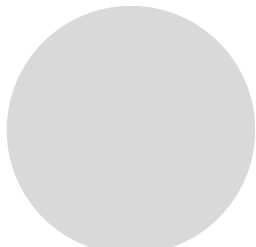
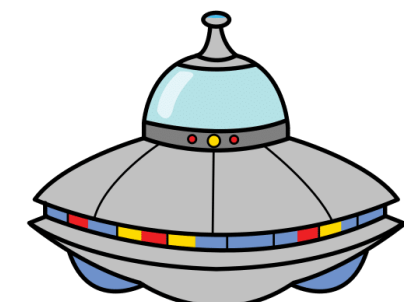
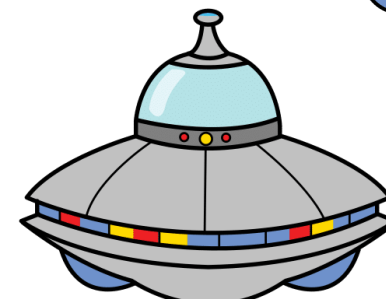
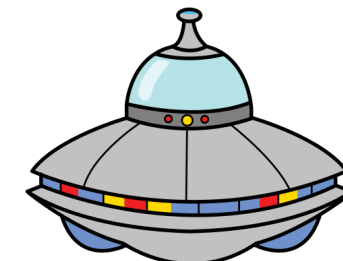
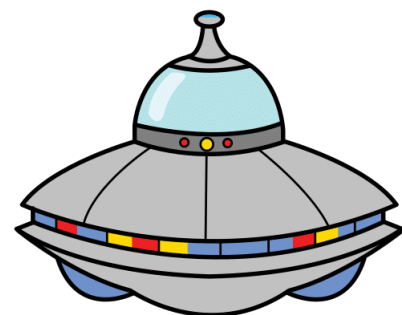
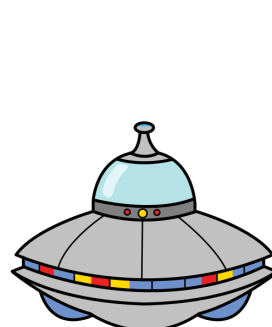
Cuenta cuántos hay, escribe y compara.



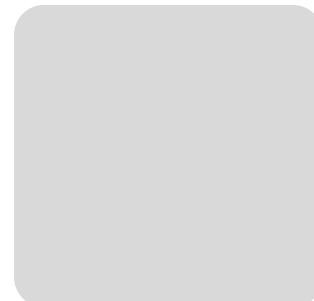
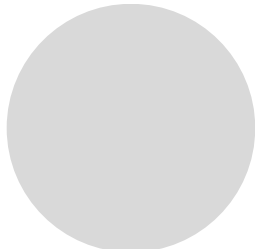
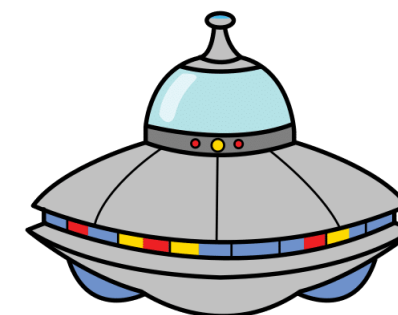
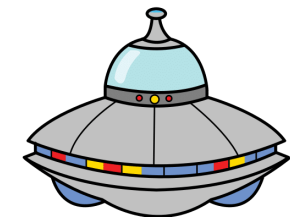
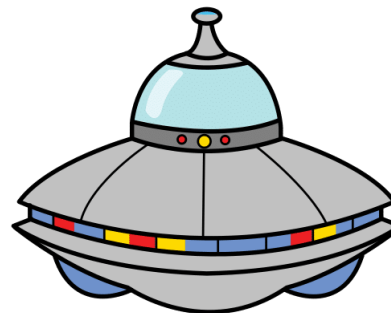
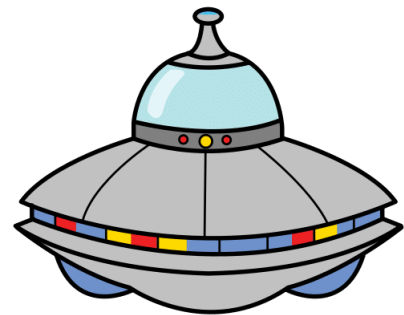
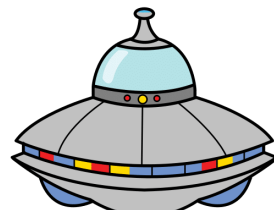
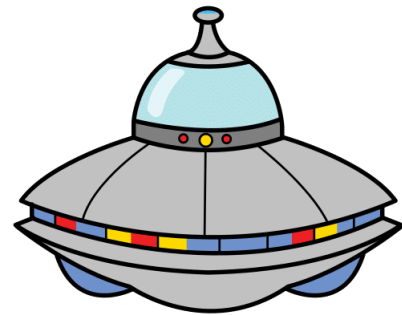
Cuenta cuántos hay, escribe y compara.



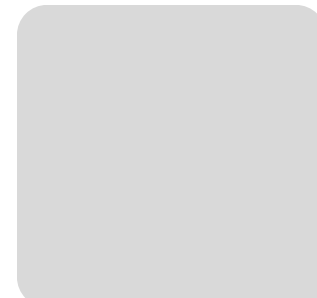
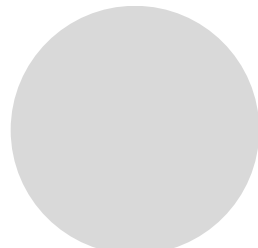
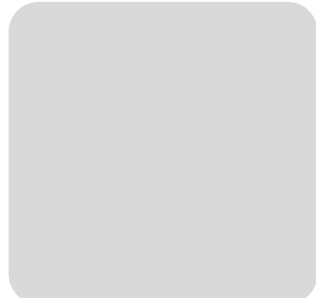
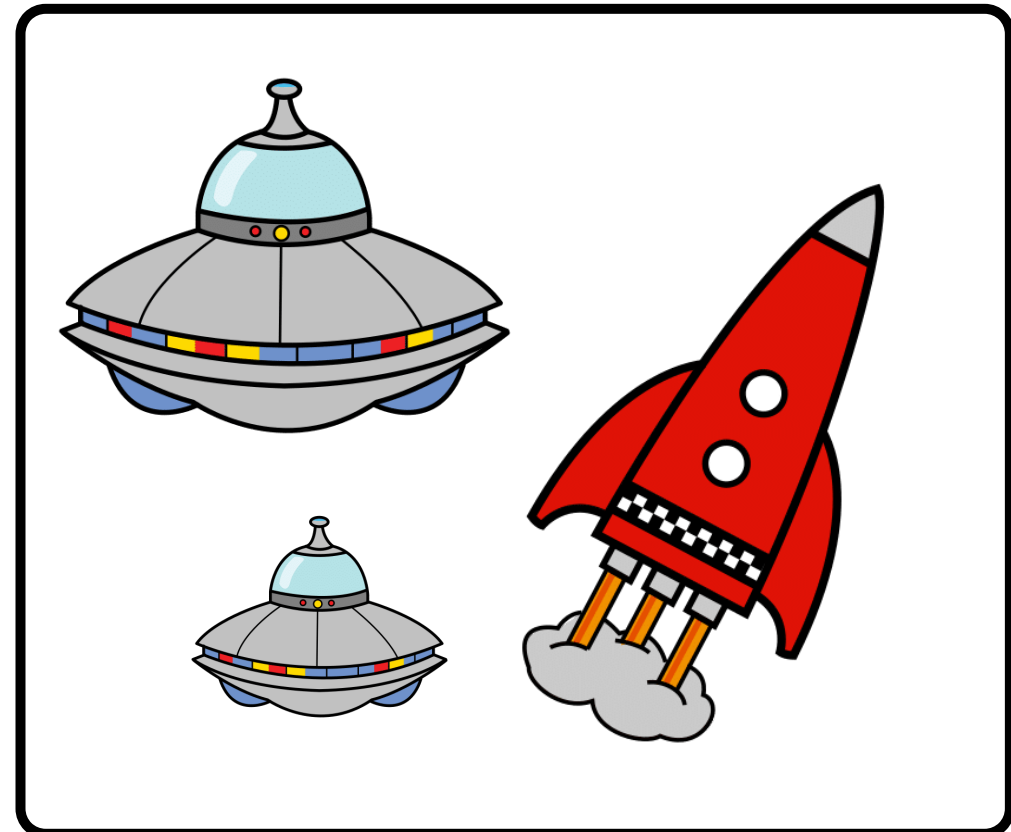
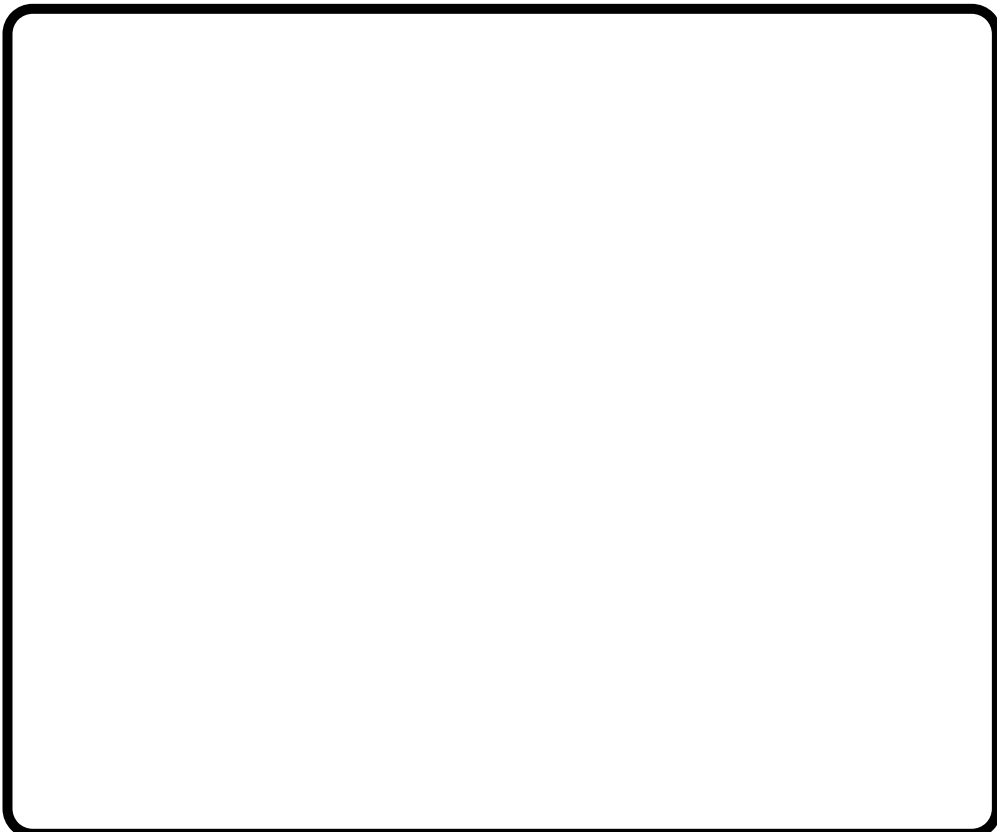
Cuenta cuántos hay, escribe y compara.



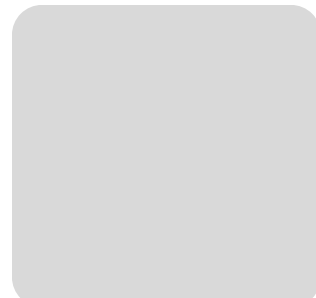
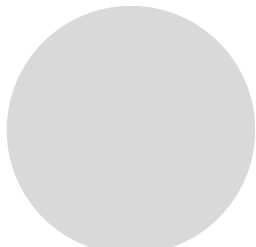
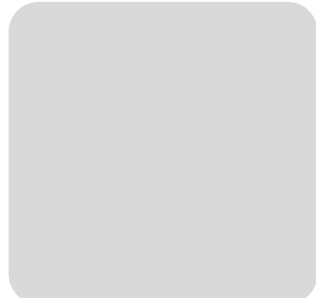
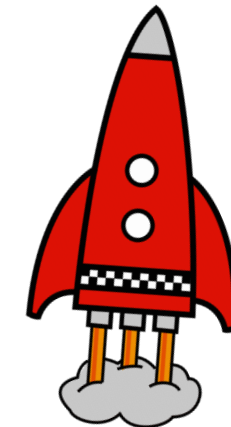
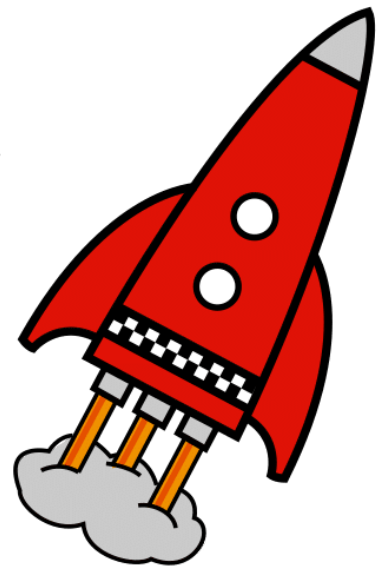
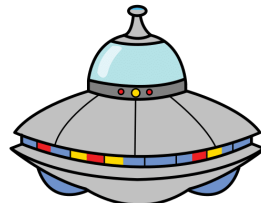
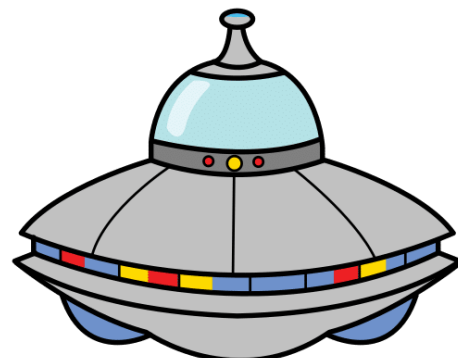
Cuenta cuántos hay, escribe y compara.



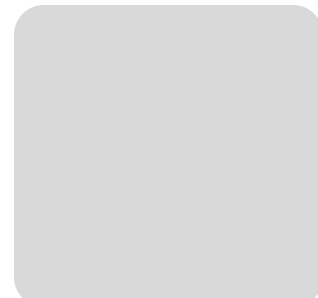
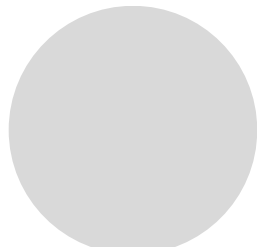
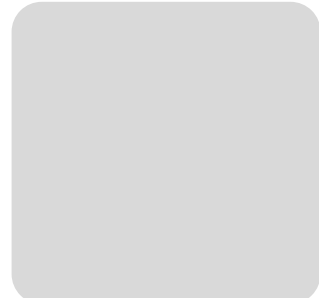
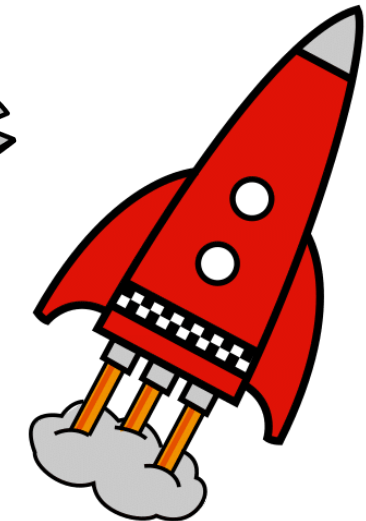
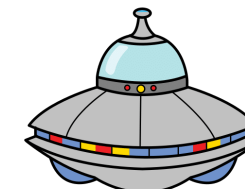
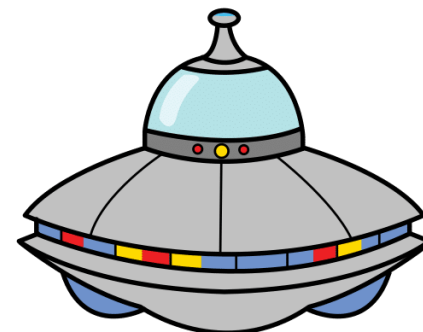
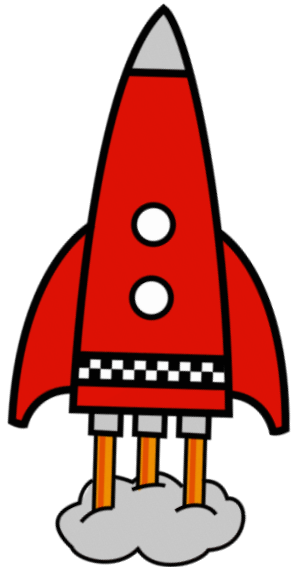
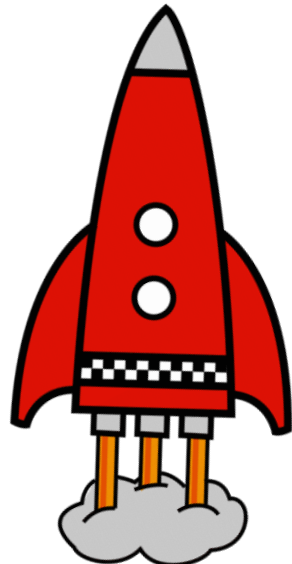
Cuenta cuántos hay, escribe y compara.



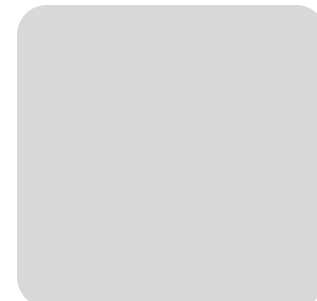
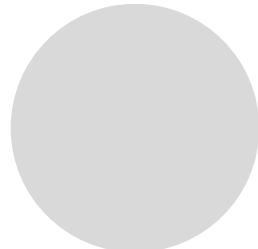
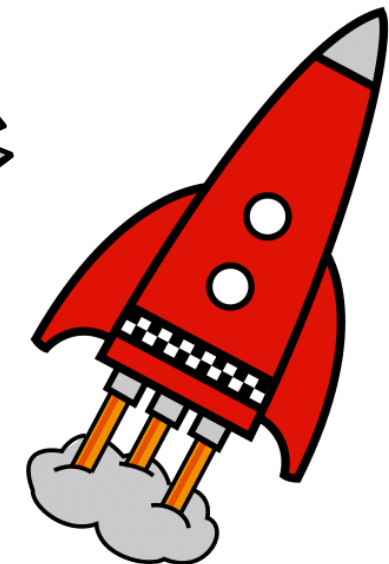
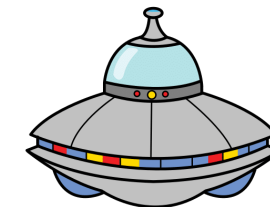
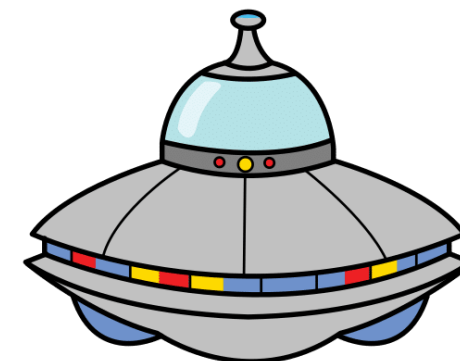
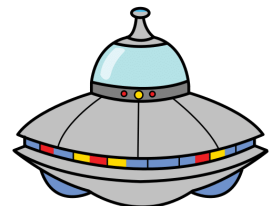
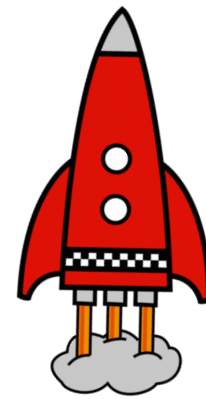
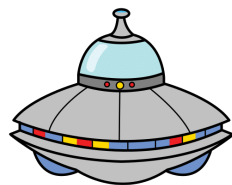
Cuenta cuántos hay, escribe y compara.



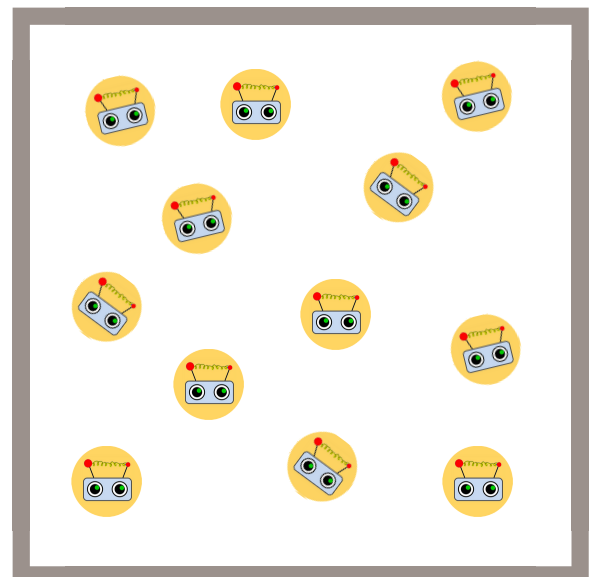
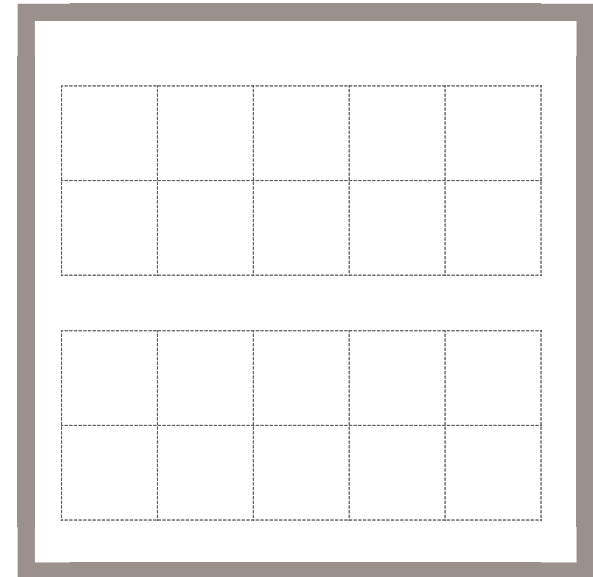
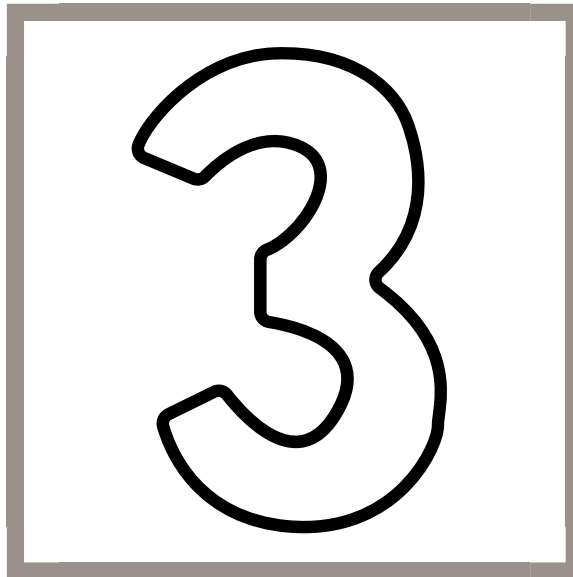
Cuenta cuántos hay, escribe y compara.



Cuenta cuántos hay, escribe y compara.

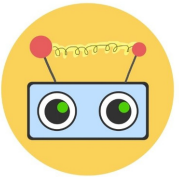


Completa la información sobre el número del día.



Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.



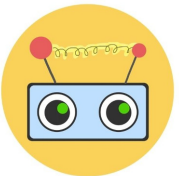
¿Cuántos has bloqueado?

+

=

Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.



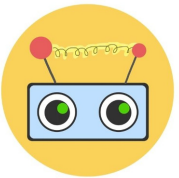
¿Cuántos has bloqueado?

+

=

Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.



¿Cuántos has bloqueado?

+

=

Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.



¿Cuántos has bloqueado?

+

=

Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.

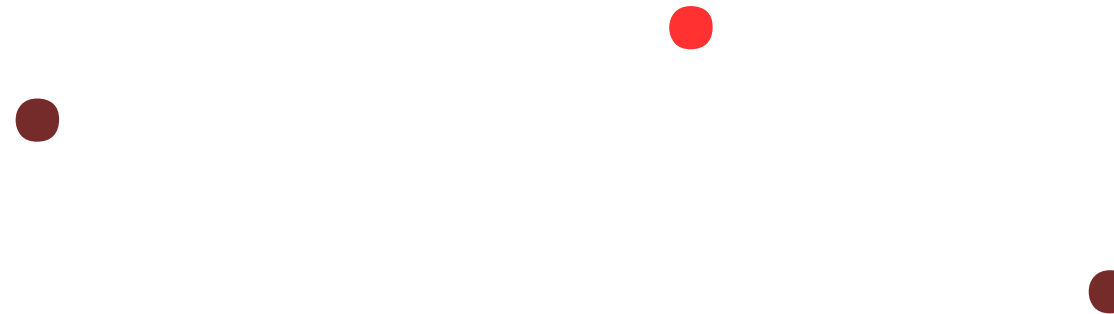
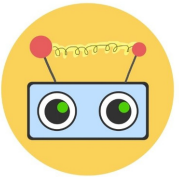


¿Cuántos has bloqueado?

$$\boxed{} + \boxed{} = \boxed{}$$

Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.



¿Cuántos has bloqueado?

$$\boxed{} + \boxed{} = \boxed{}$$

Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.



¿Cuántos has bloqueado?

+

=

Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.



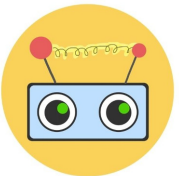
¿Cuántos has bloqueado?

+

=

Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.

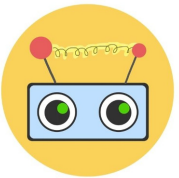


¿Cuántos has bloqueado?

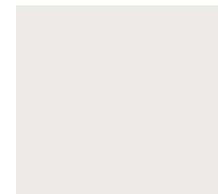
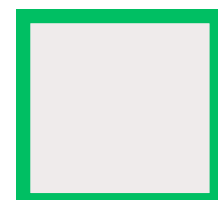
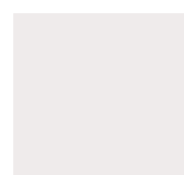
$$\square + \square = \square$$

Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.

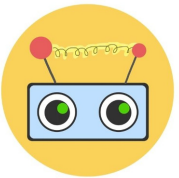


¿Cuántos has bloqueado?



Ayuda a Tron a salvar su planeta de los meteoritos.

Pega la pegatina del color correcto, escribe los números y suma.



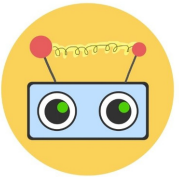
¿Cuántos has bloqueado?

+

=

Ayuda a Tron a salvar su planeta de los meteoritos.

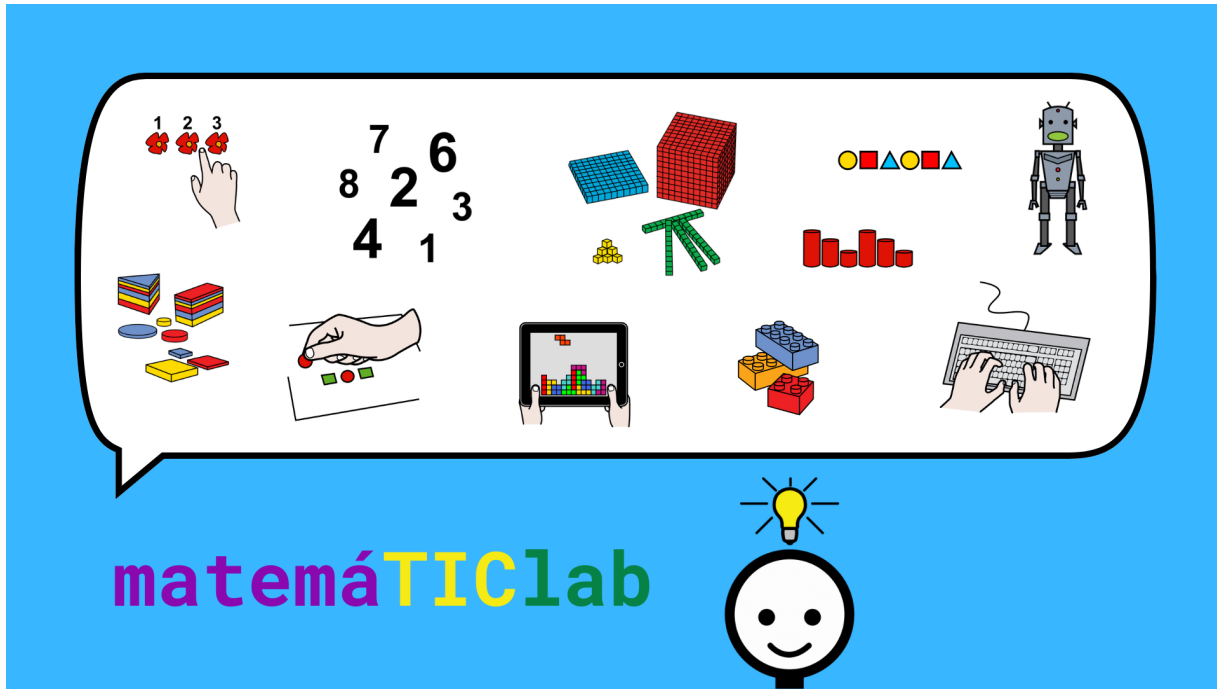
Pega la pegatina del color correcto, escribe los números y suma.



¿Cuántos has bloqueado?

+

=



matemáTIClab



Este REA se ha publicado bajo
Licencia Creative Commons Reconocimiento No comercial Compartir igual 4.0

Todos los recursos han sido elaborados por Jesica Rosa Delgado y creados con la herramienta Canva a partir de pictogramas de Arasaac (propiedad del Gobierno de Aragón, que los distribuye bajo Licencia Creative Commons BY-NC-SA).

