

ACTIVIDADES MATEMÁTICAS

PAZ

POR DIANA BERICOCHEA
CON PICTOGRAMAS DE ARASAAC

Nivel
2

EDUCACIÓN
ESPACIAL

Diana Bericochea

Presentación

Cuadernillo de matemáticas para llevar a cabo la última semana de enero con temática de la paz.

Está pensado para realizarse en un aula TEA con alumnado enmarcado en diversos niveles de habilidad, e mejor dicho, con distintos estilos de aprendizaje y ejecución de tareas. Por ello hay dos versiones del cuadernillo: Nivel 1 y nivel 2.

El nivel 1 presenta numerosas claves visuales para que el alumno con necesidad de modelo pueda disponer de autonomía real a la hora de realizar las tareas propuestas. Para alguna ficha puede necesitar indicaciones verbales o apoyos visuales adicionales. Las tareas matemáticas son un poco más sencillas que en el nivel 2, por ejemplo; las series consisten en agrupar las imágenes iguales en línea, mientras que en el nivel 2 ya encontramos imágenes intercaladas.

El material está adaptado con pictogramas de ARASAAC para servir de apoyo visual al niño, además los enunciados tienen las mínimas palabras y están en mayúsculas. Por otra parte utilizamos elementos grandes y evitamos sobrecargas visuales.

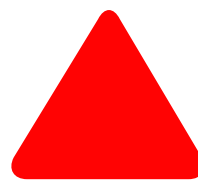
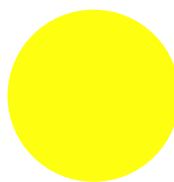
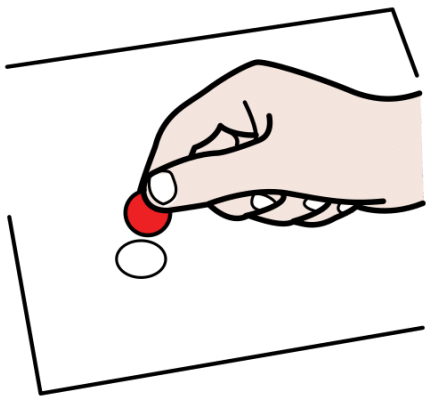
Puede ser un material útil para otros alumnos con dificultades de comprensión o que se están iniciando en el área matemática.



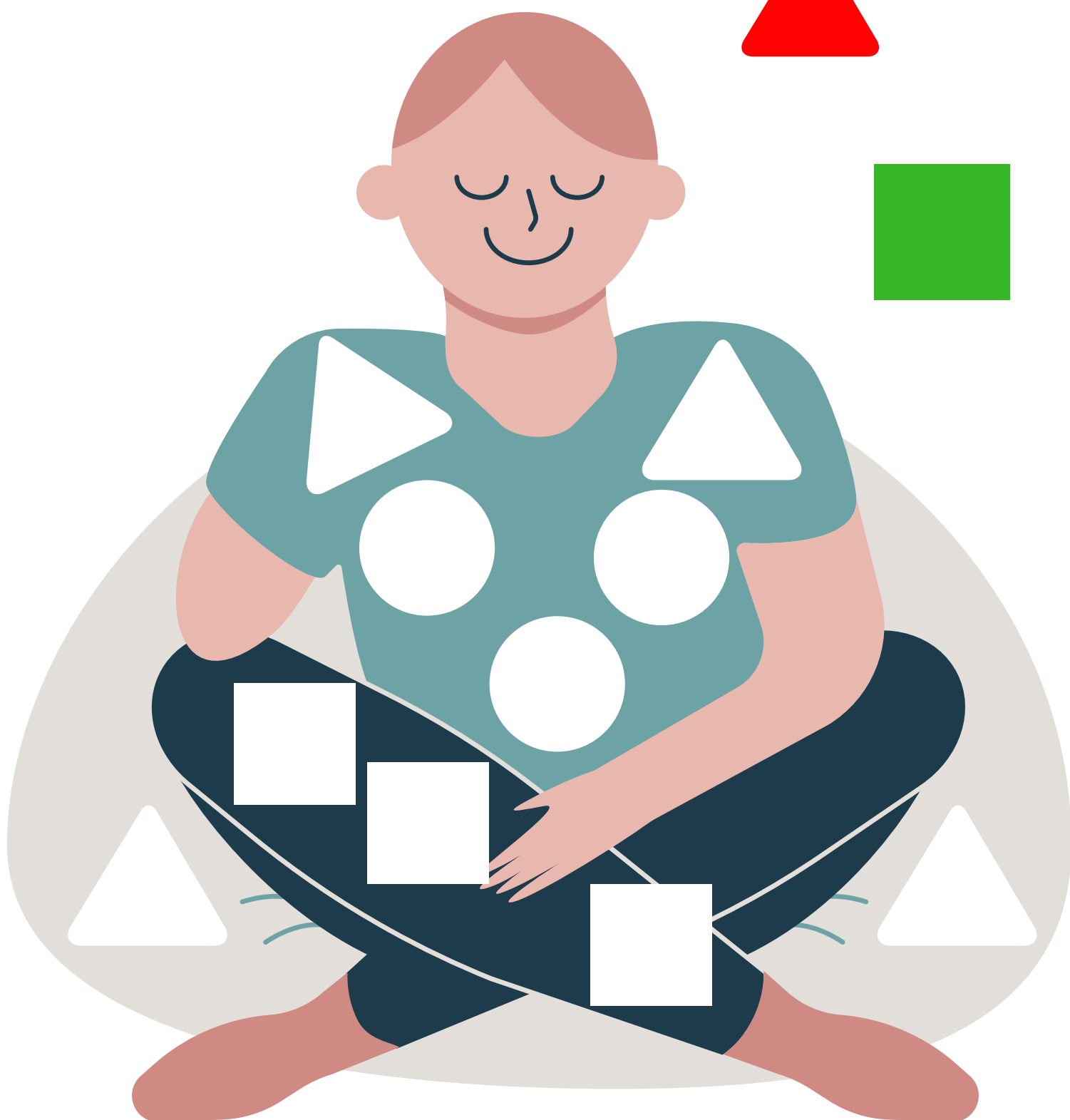
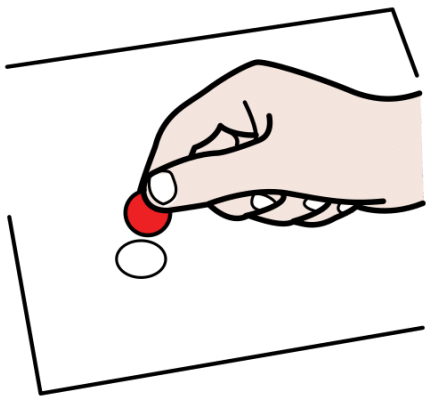
Diana Bericochea
Maestra de PT y AL
Tutora de aula TEA

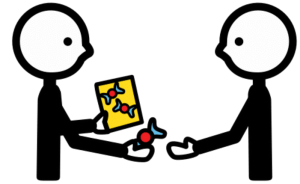
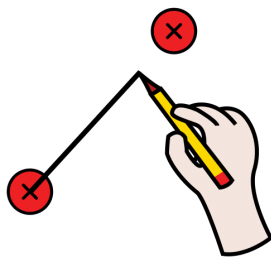


PEGA GOMETES



PEGA GOMETES





RELACIONA

11

cincuenta y uno

21

cuarenta y uno

31

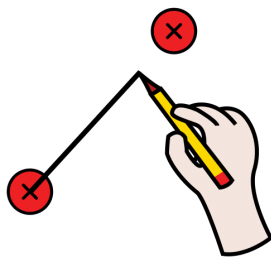
once

41

treinta y uno

51

veintiuno



RELACIONA

61

noventa y uno

71

ochenta y uno

81

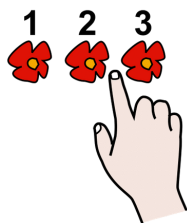
ciento uno

91

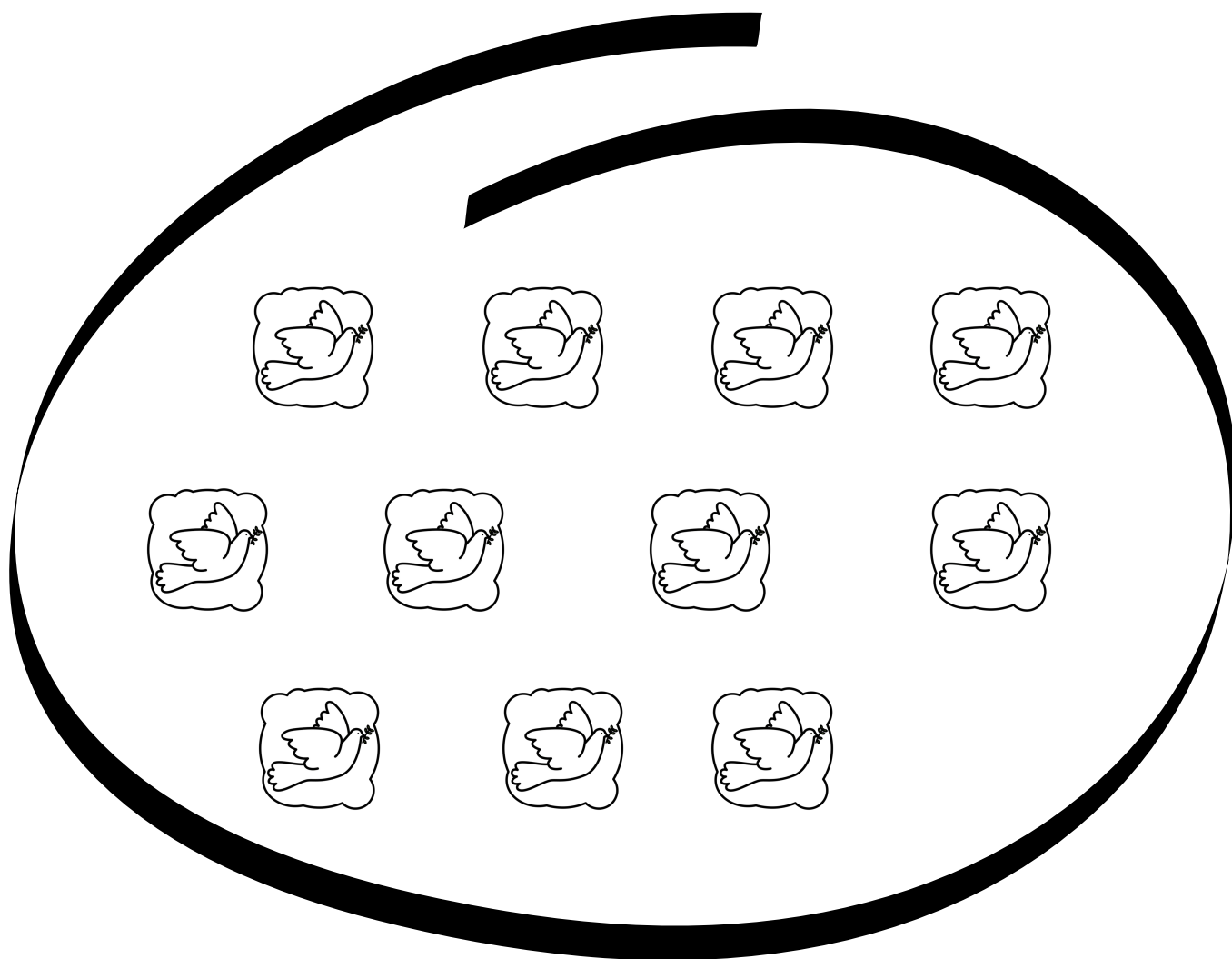
setenta y uno

101

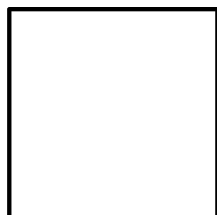
sesenta y uno



CUENTA

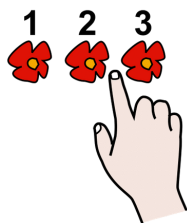


HAY

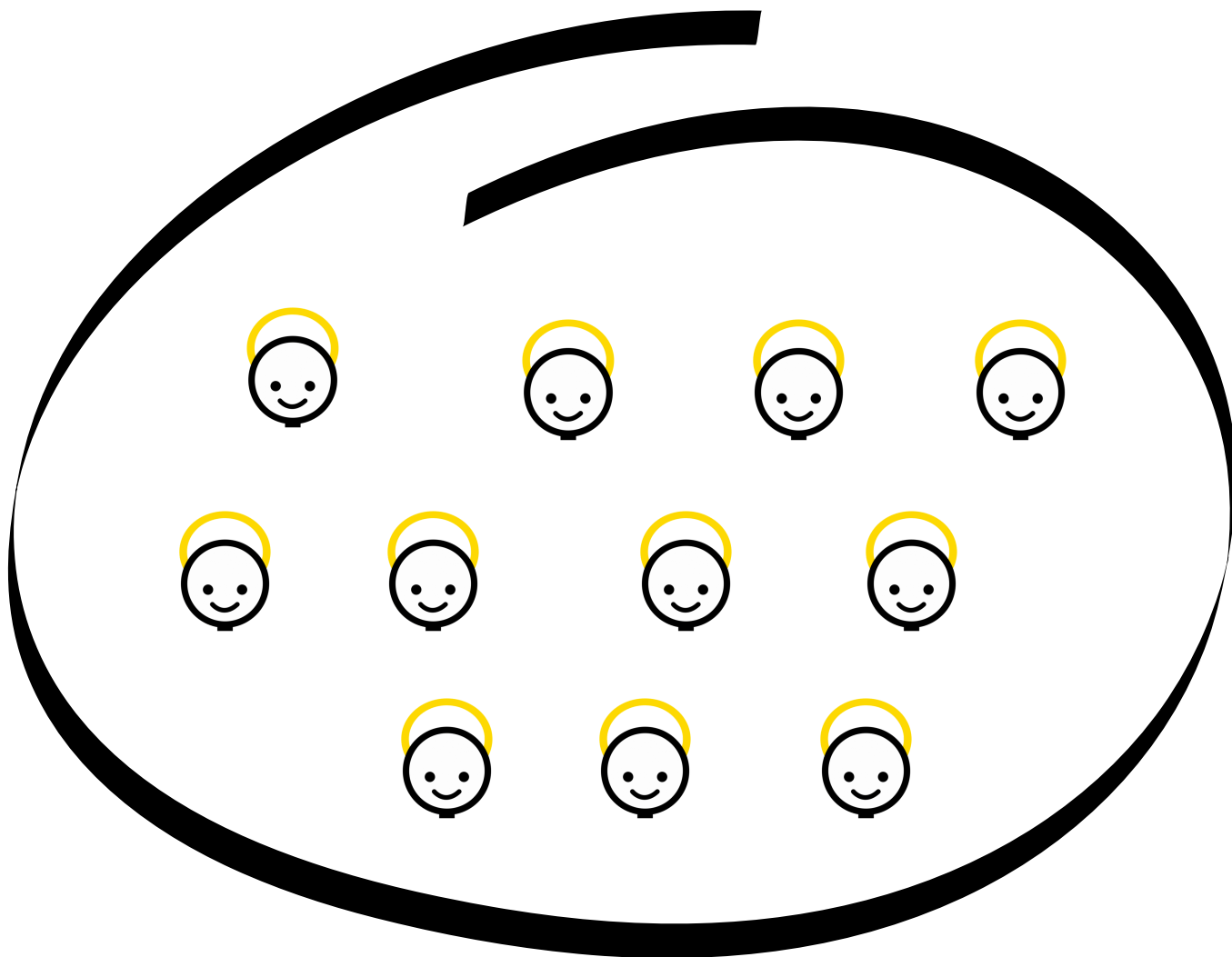


.....

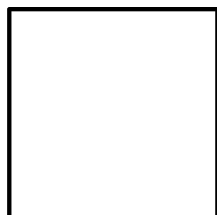
Conteo



CUENTA



HAY



.....

Suma

$$\begin{array}{r} +8 \\ 2 \\ \hline \end{array}$$

SUMA



$$\begin{array}{r} \bigcirc \\ + \bigcirc \\ \hline \square \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \bigcirc \\ \hline \square \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \bigcirc \\ \hline \square \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \bigcirc \\ \hline \square \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \bigcirc \\ \hline \square \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \bigcirc \\ \hline \square \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \bigcirc \\ \hline \square \end{array}$$

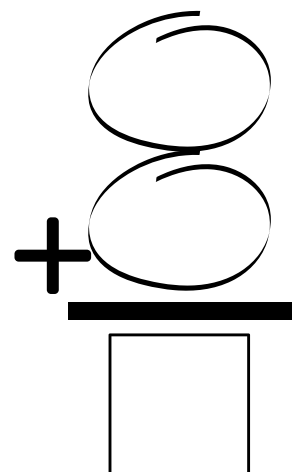
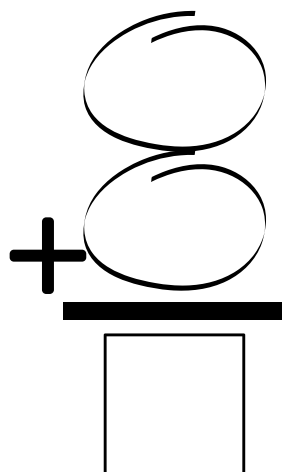
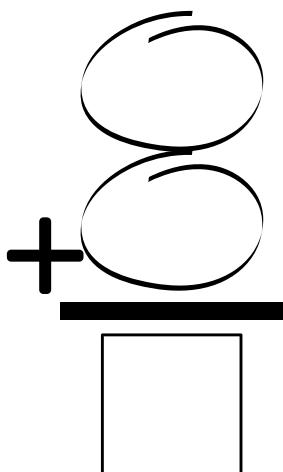
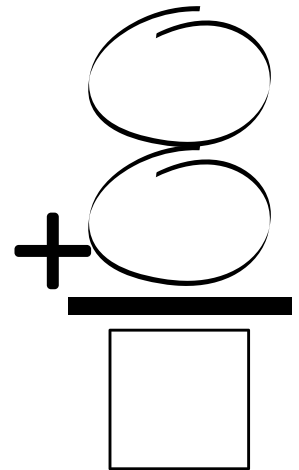
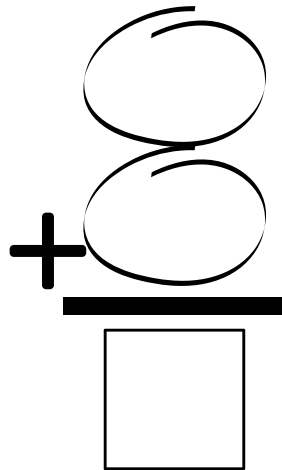
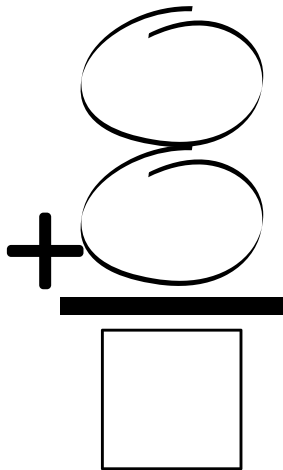
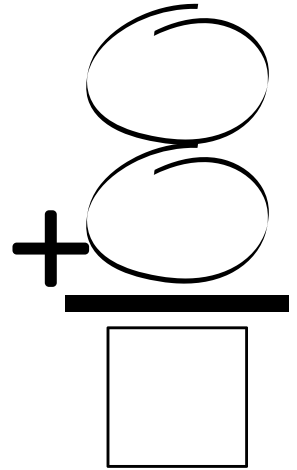
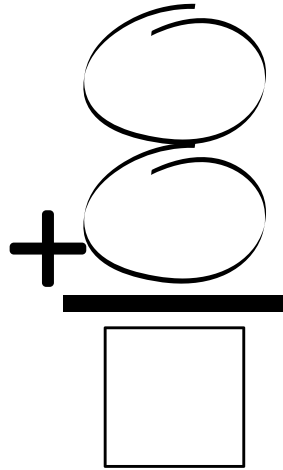
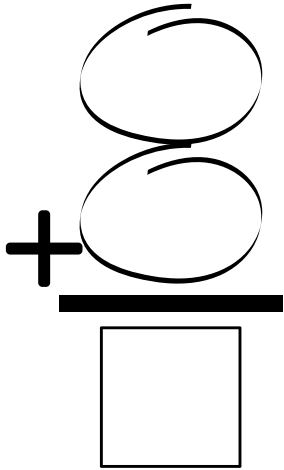
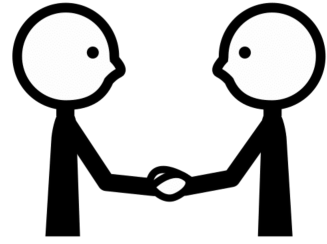
$$\begin{array}{r} \bigcirc \\ + \bigcirc \\ \hline \square \end{array}$$

$$\begin{array}{r} \bigcirc \\ + \bigcirc \\ \hline \square \end{array}$$

Suma

$$\begin{array}{r} +8 \\ 2 \\ \hline \end{array}$$

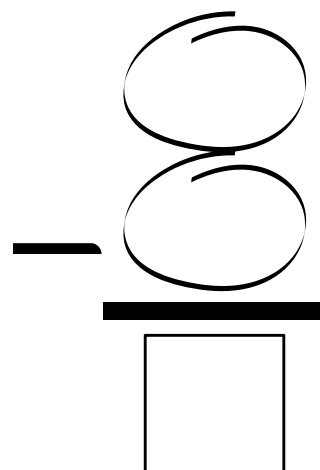
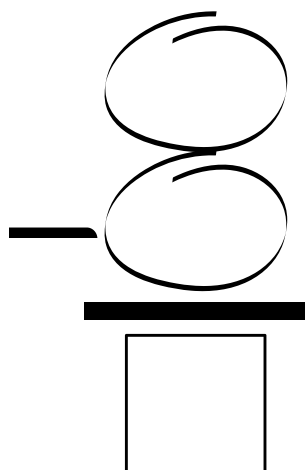
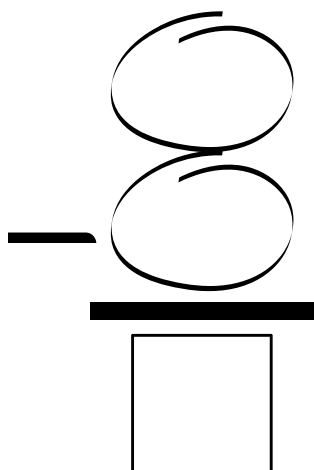
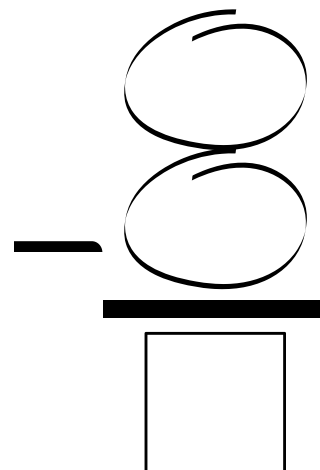
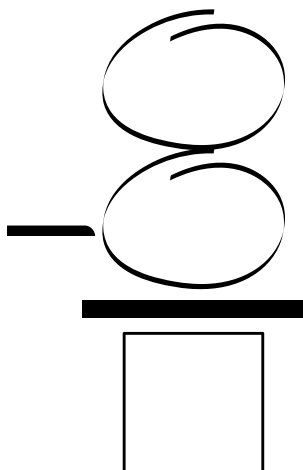
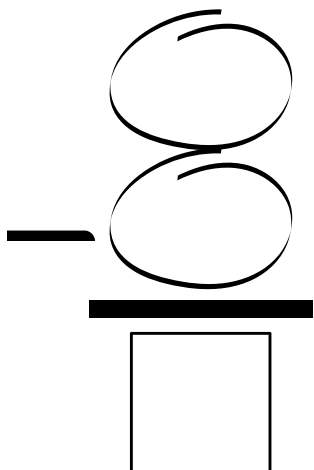
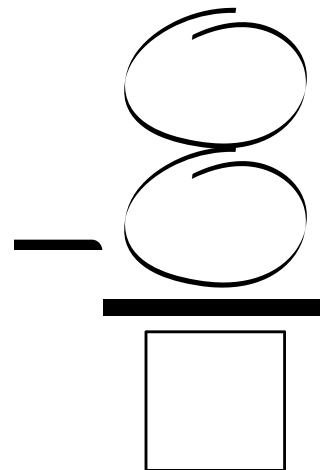
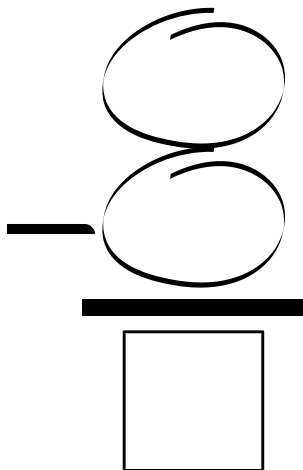
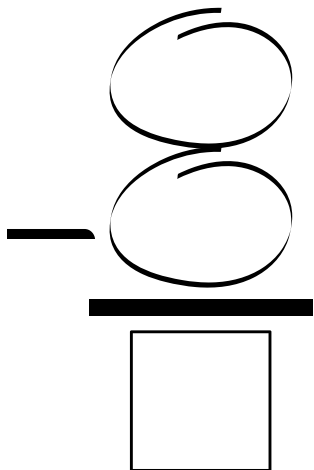
SUMA



Resta

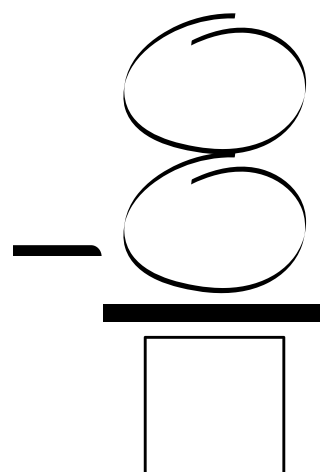
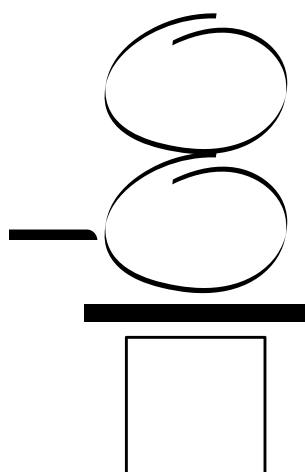
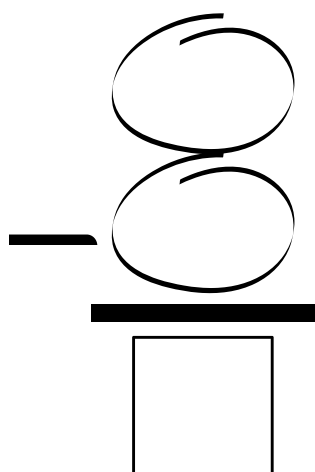
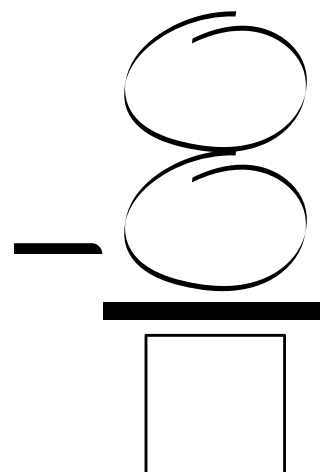
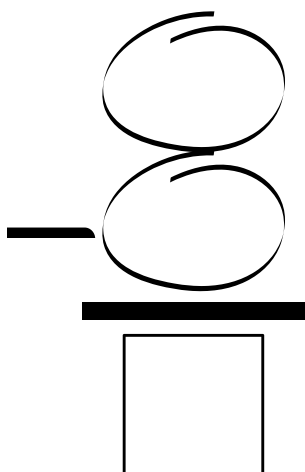
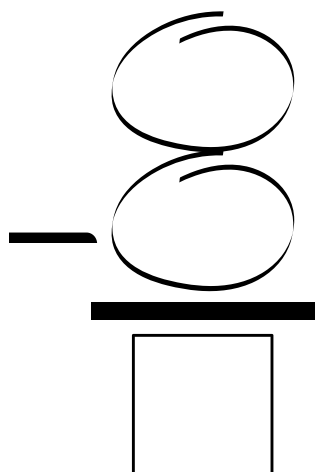
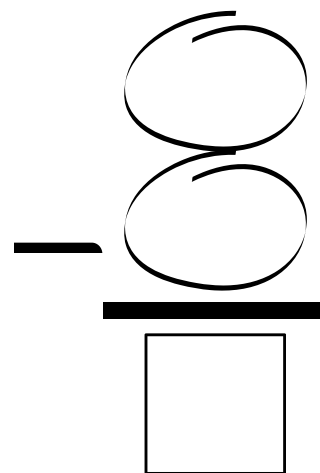
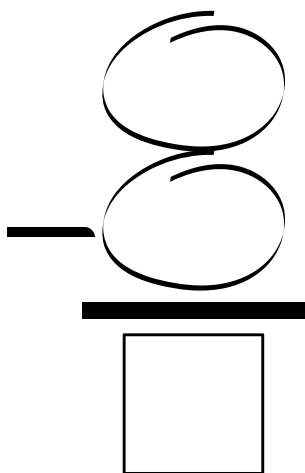
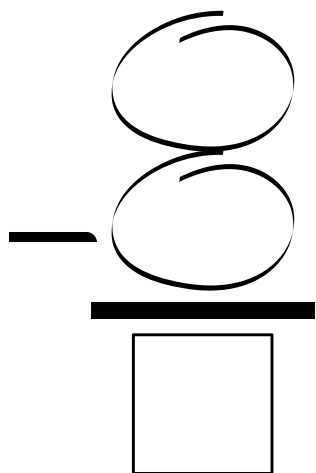
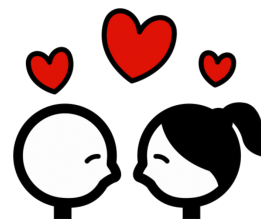
$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$

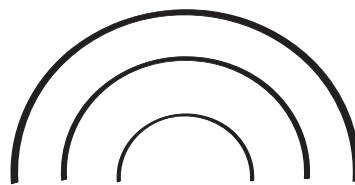
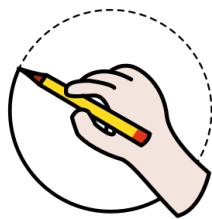
RESTA



$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$

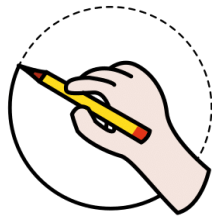
RESTA





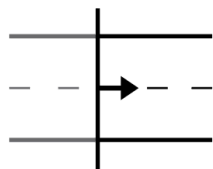
REPASA LAS LÍNEAS



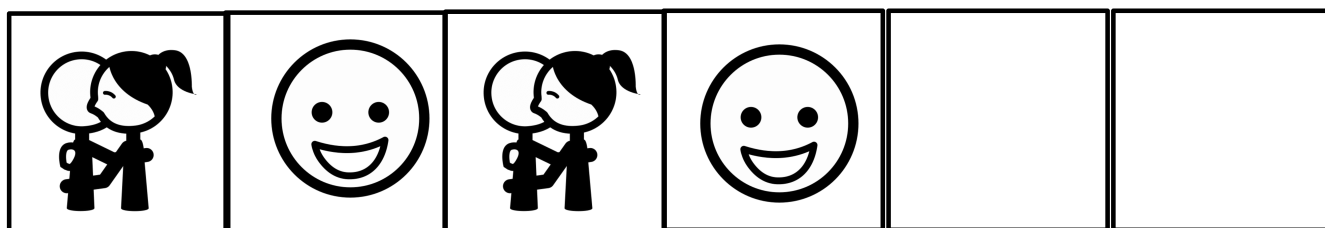
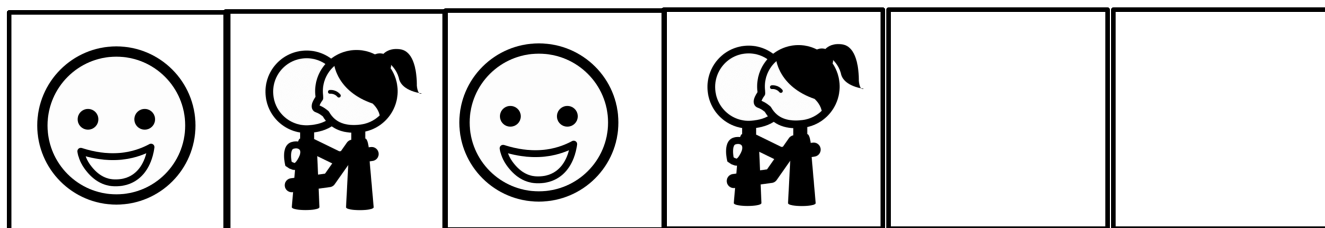
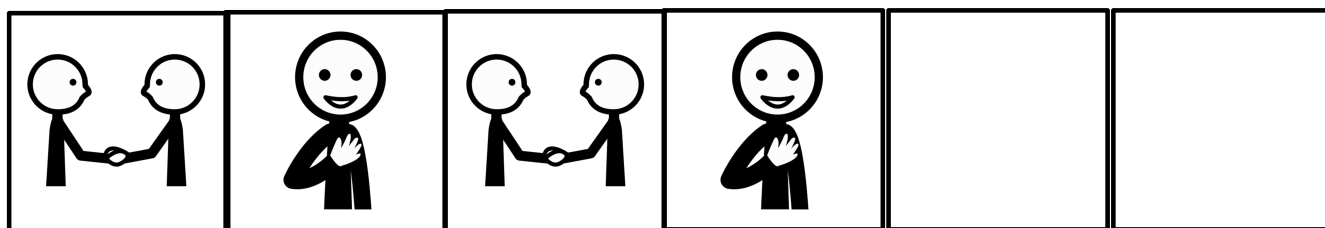
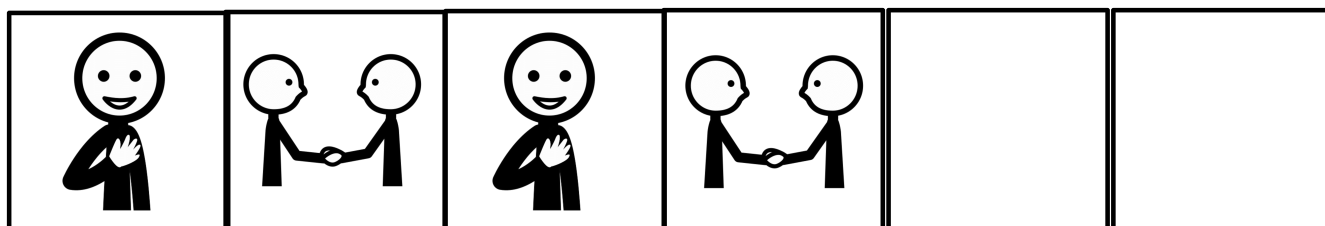
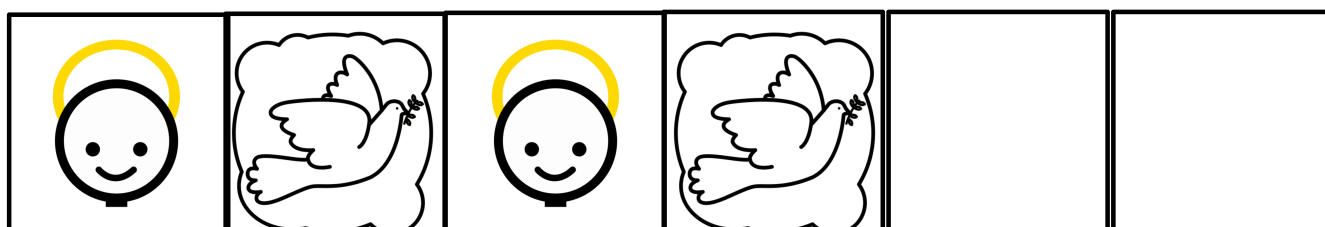
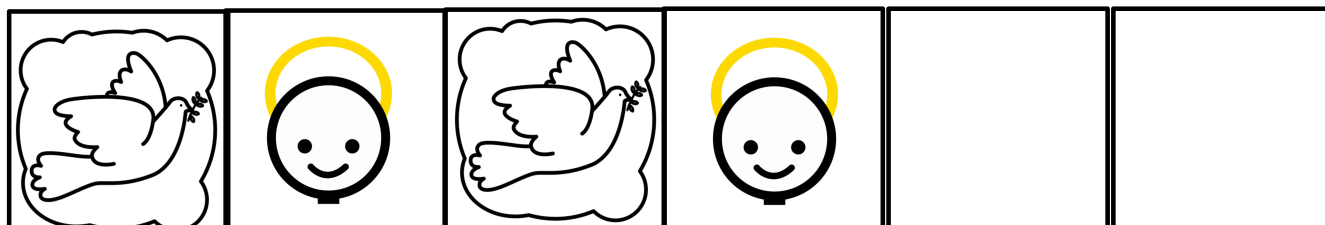


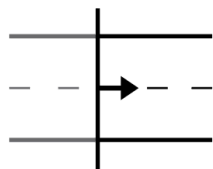
REPASA LAS LÍNEAS



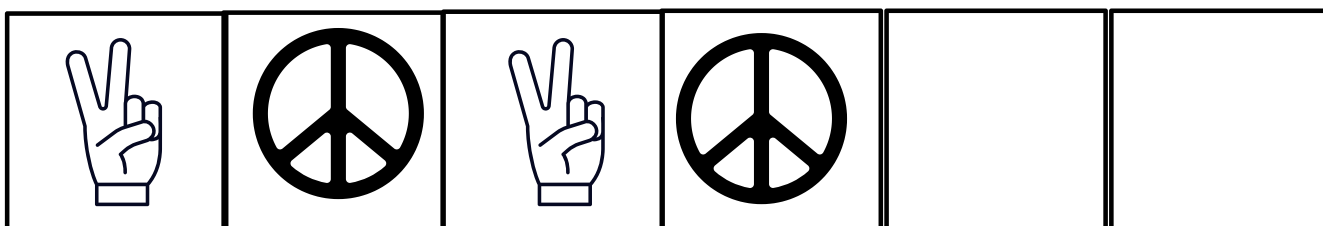
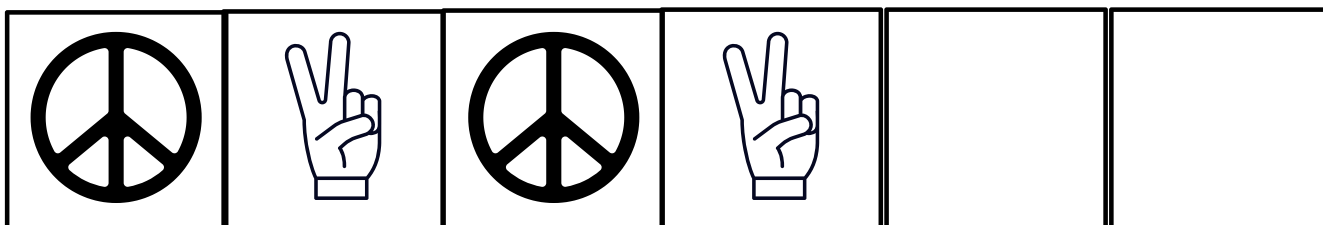
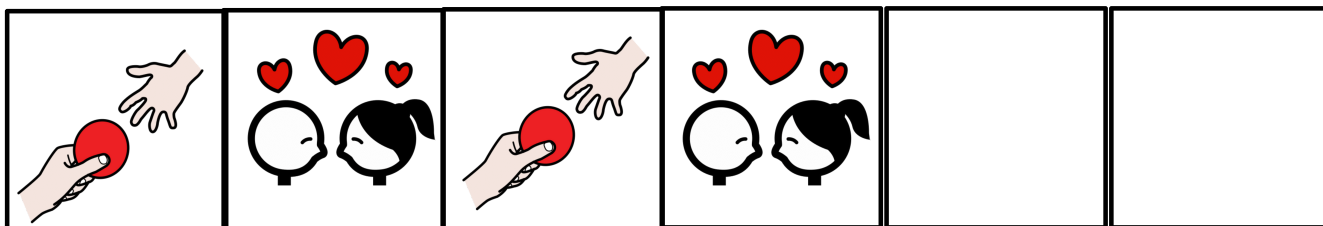
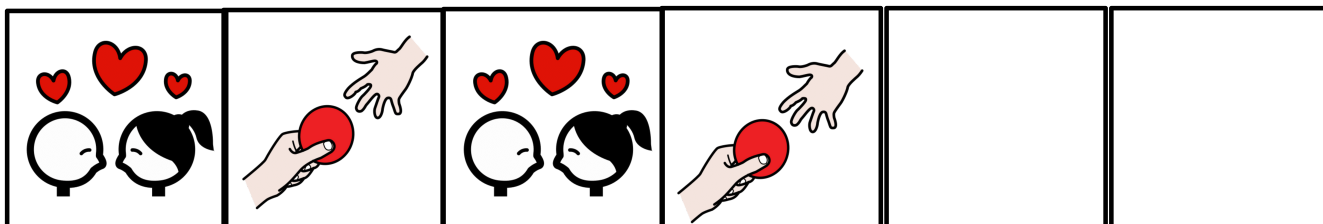
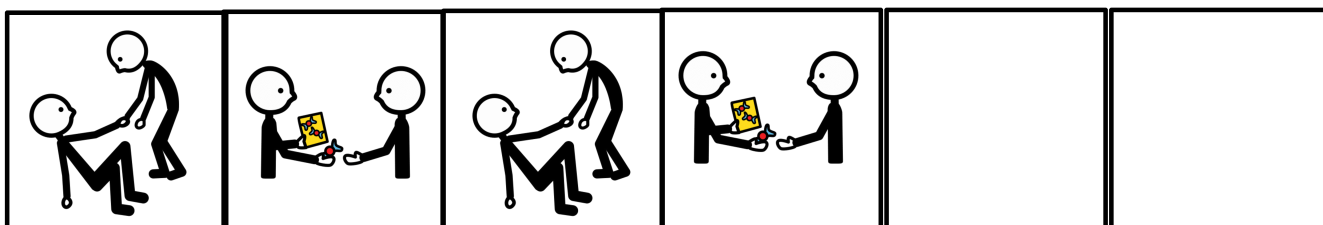
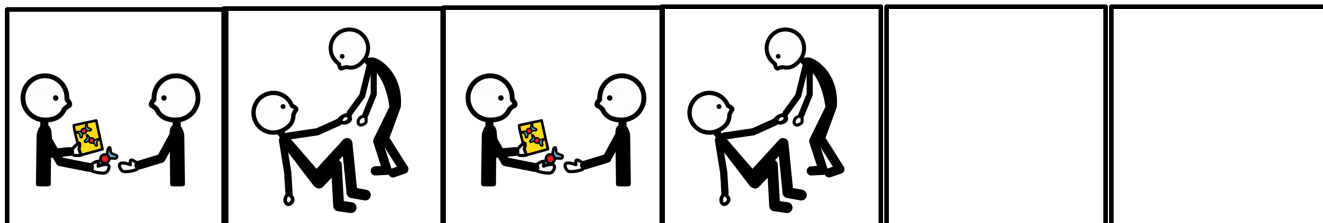


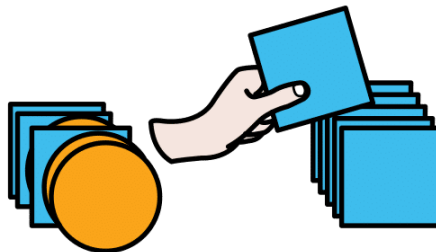
CONTINÚA LA SERIE





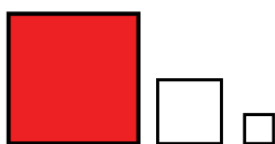
CONTINÚA LA SERIE



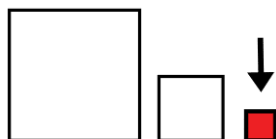


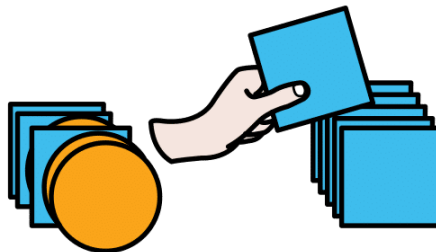
CLASIFICA

GRANDE



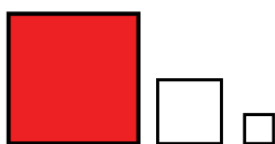
PEQUEÑO



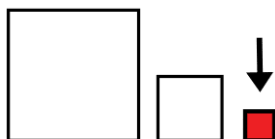


CLASIFICA

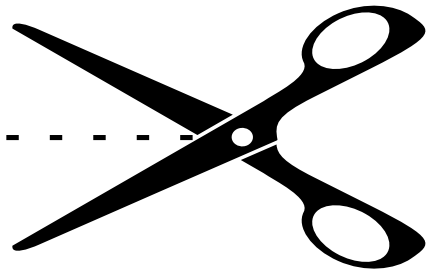
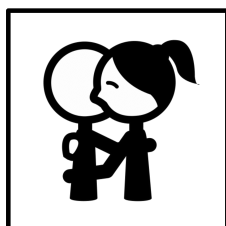
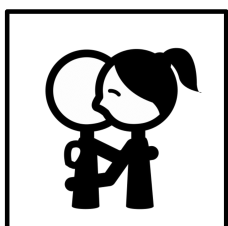
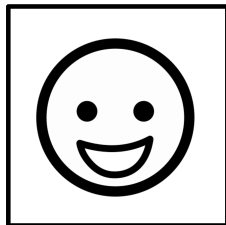
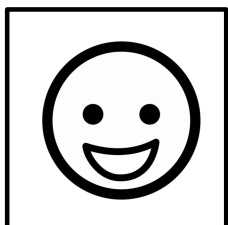
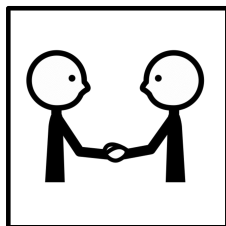
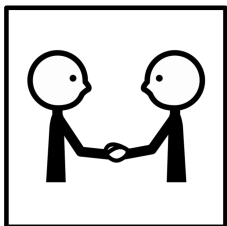
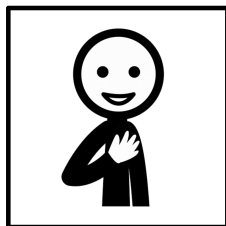
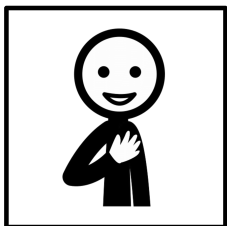
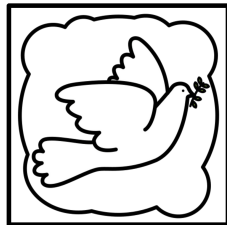
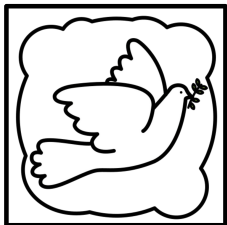
GRANDE



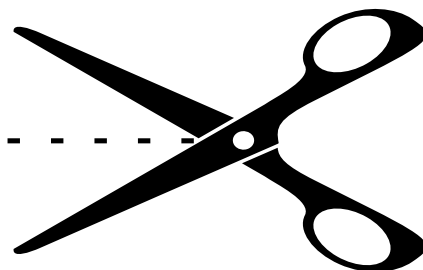
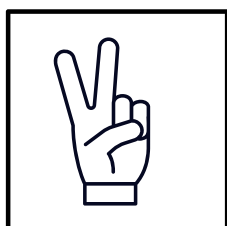
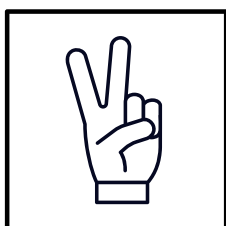
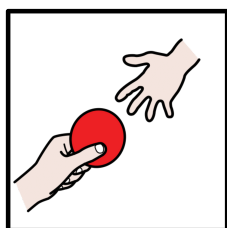
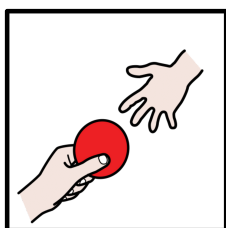
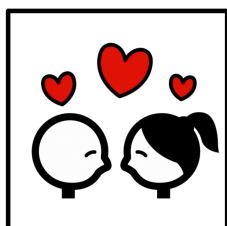
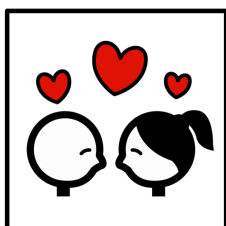
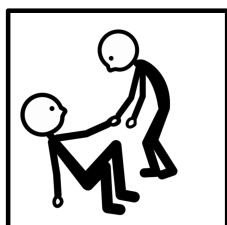
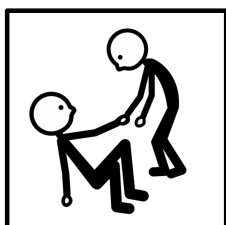
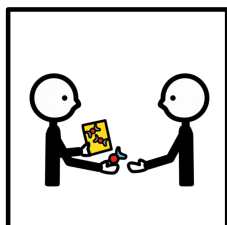
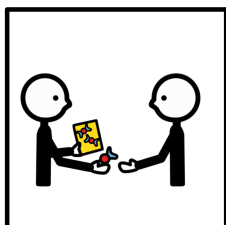
PEQUEÑO



ANEXO PARA RECORTAR



ANEXO PARA RECORTAR



ANEXO PARA RECORTAR

