



Sumas sin llevada

$$1 + 1 = \boxed{}$$

$$3 + 1 = \boxed{}$$

$$2 + 2 = \boxed{}$$

$$3 + 2 = \boxed{}$$



Sumas sin llevada

$$3 + 3 = \boxed{}$$

$$4 + 3 = \boxed{}$$

$$4 + 4 = \boxed{}$$

$$4 + 5 = \boxed{}$$



Sumas sin llevada

$$2 + 1 = \boxed{}$$

$$5 + 3 = \boxed{}$$

$$5 + 4 = \boxed{}$$

$$6 + 4 = \boxed{}$$



Sumas sin llevada

$3 + 3 =$

$5 + 4 =$

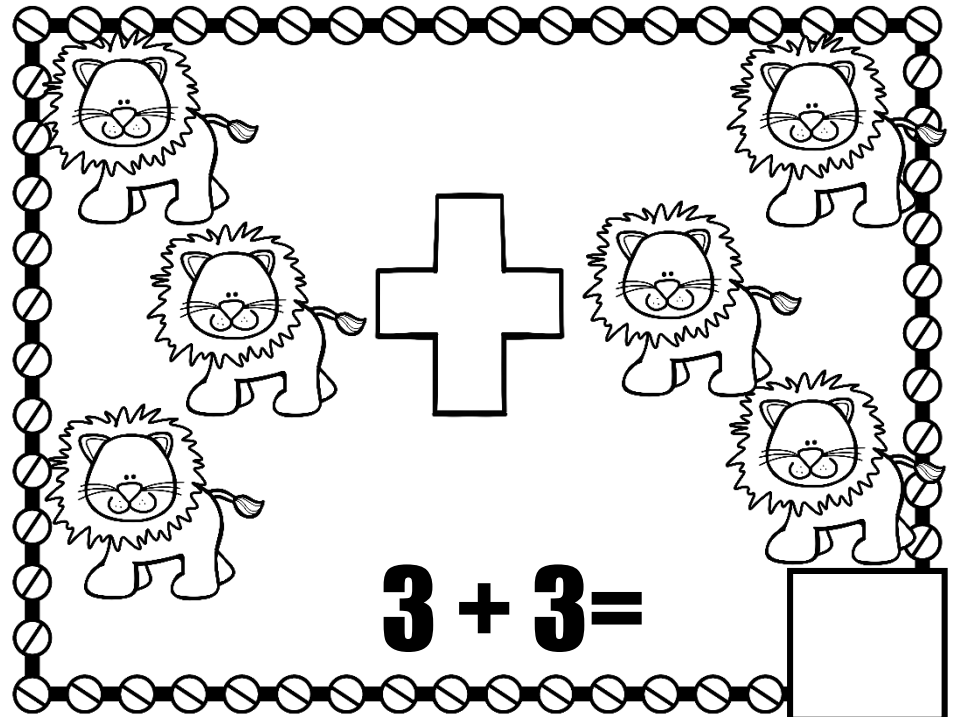
$7 + 2 =$

$4 + 3 =$

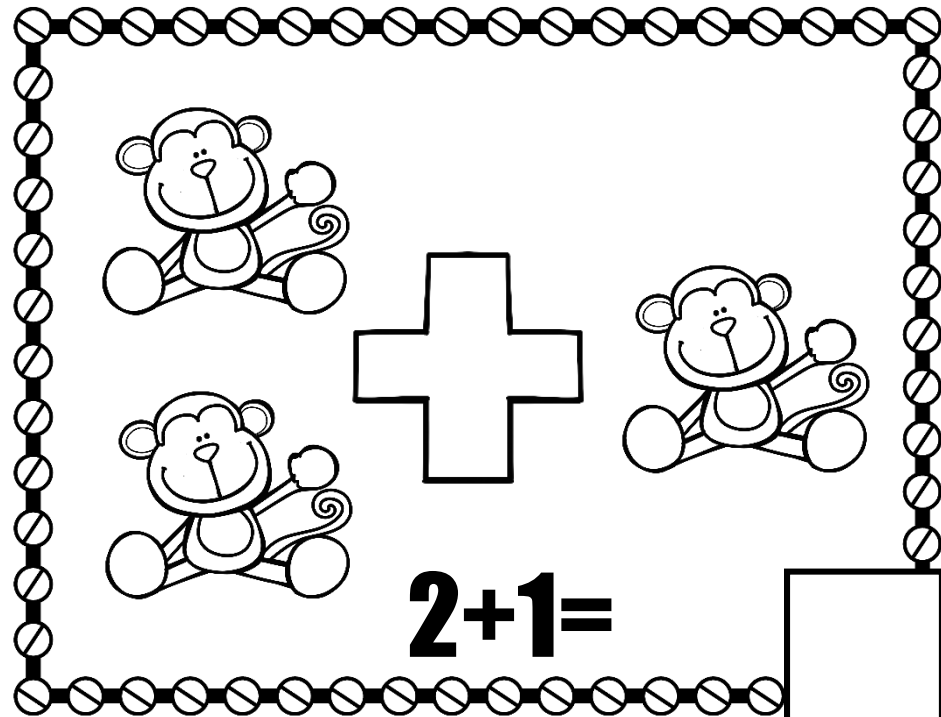
Sumas sin llevada

Actividades
de
Infantil y **P**rimaria

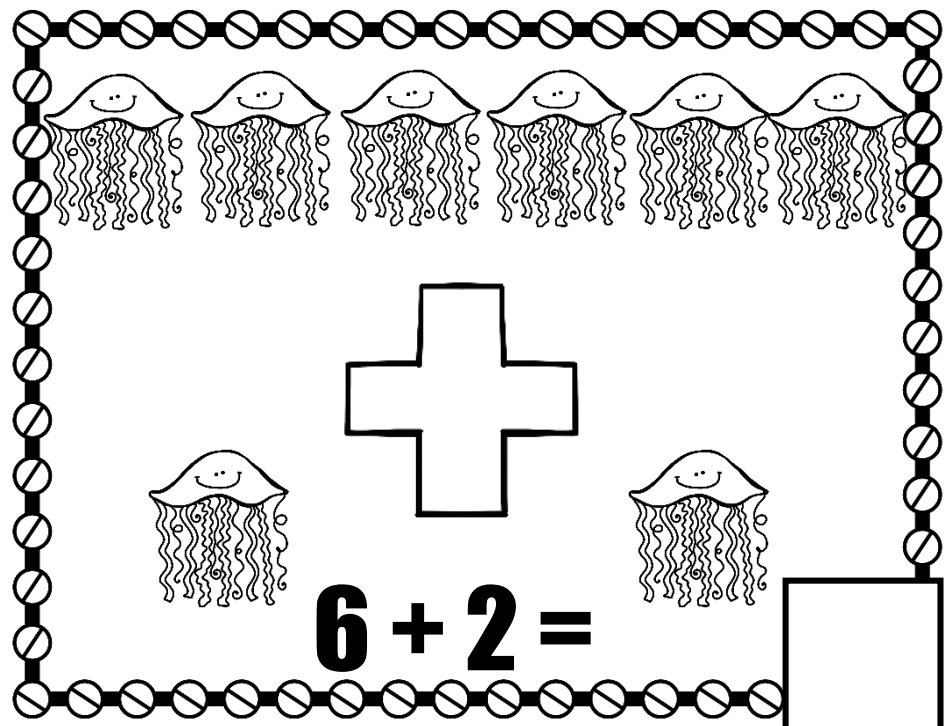




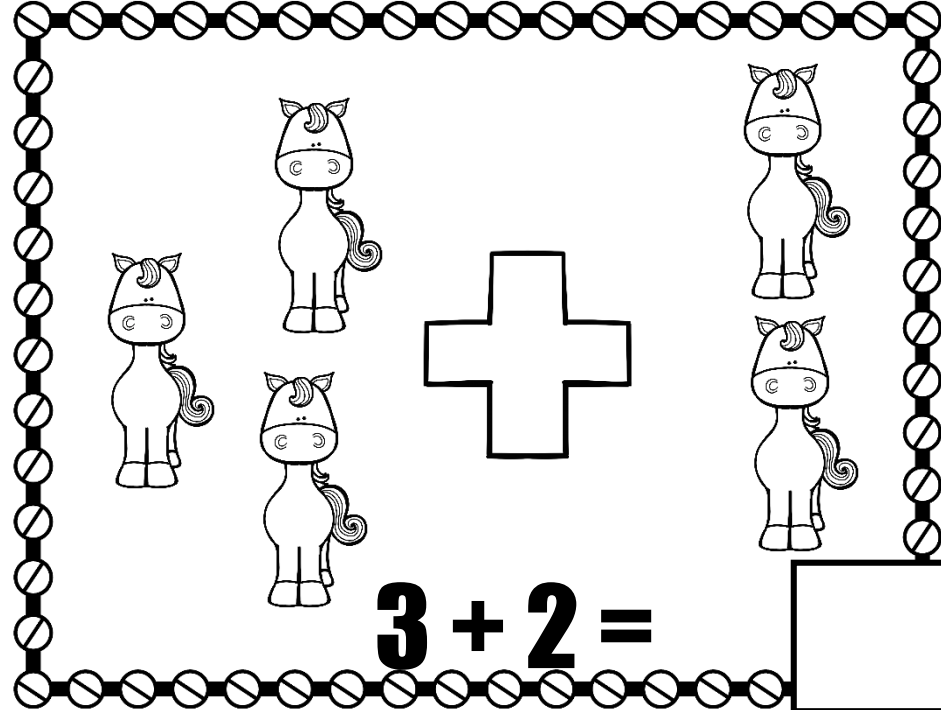
$3 + 3 =$



$2 + 1 =$



$6 + 2 =$



$3 + 2 =$

restas sin llevada



$3 - 2 =$

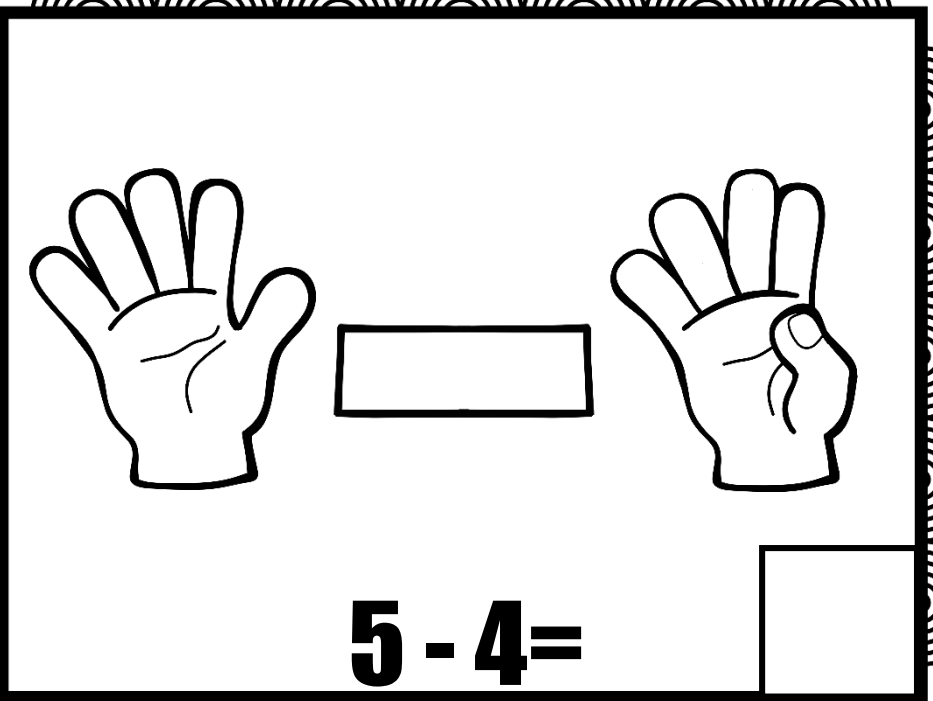
$2 - 1 =$

$6 - 4 =$

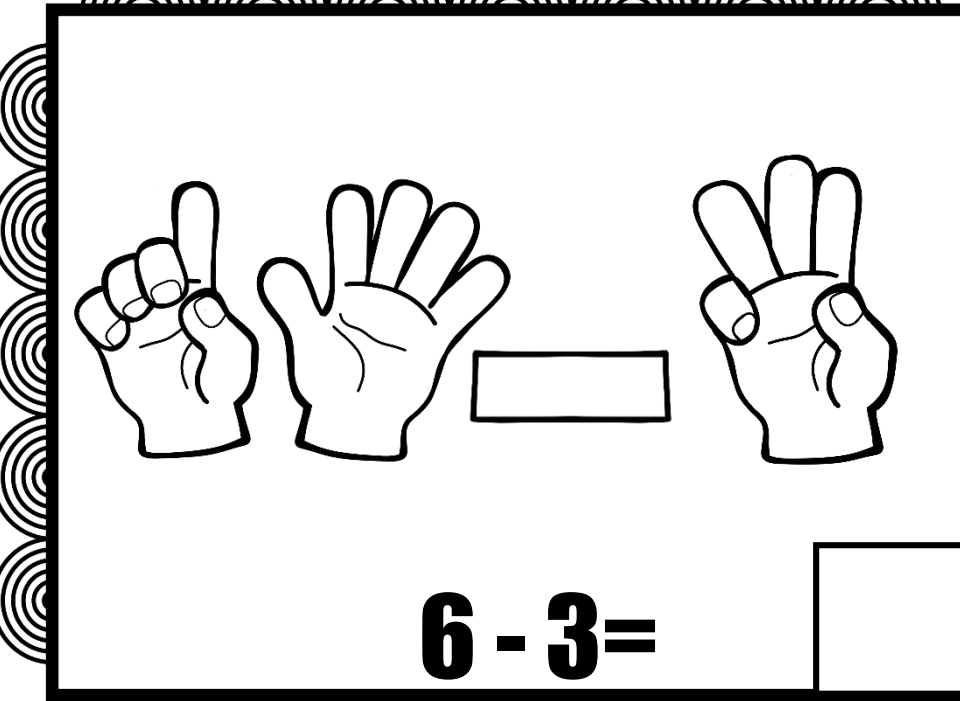
$4 - 2 =$

restas sin llevada

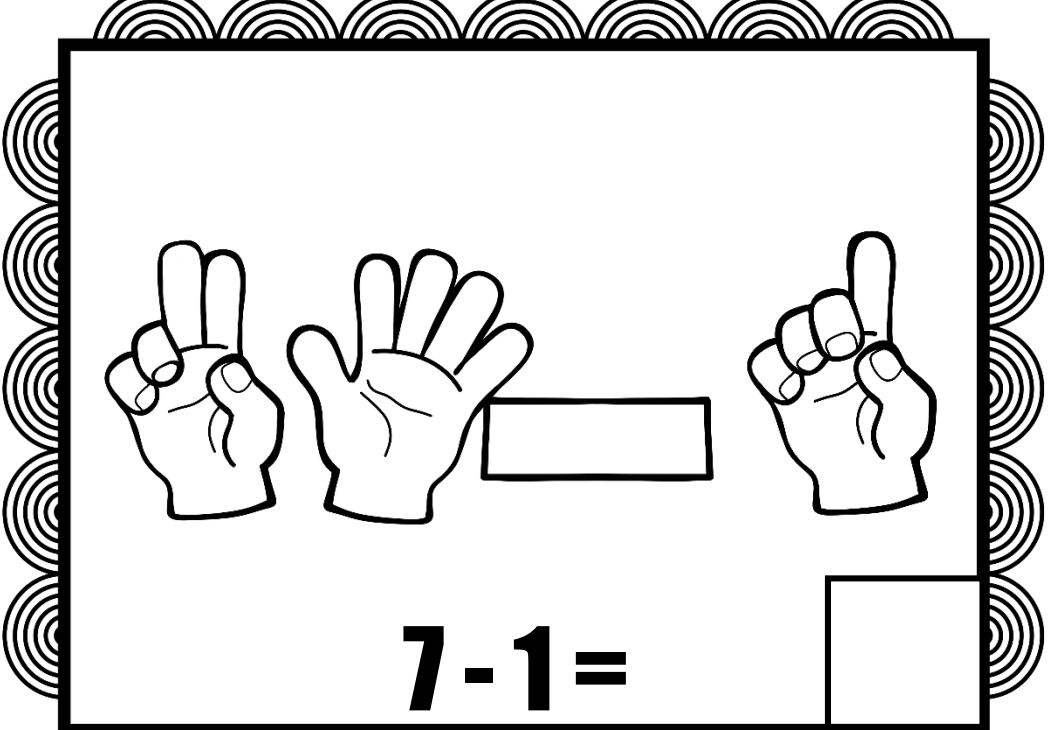




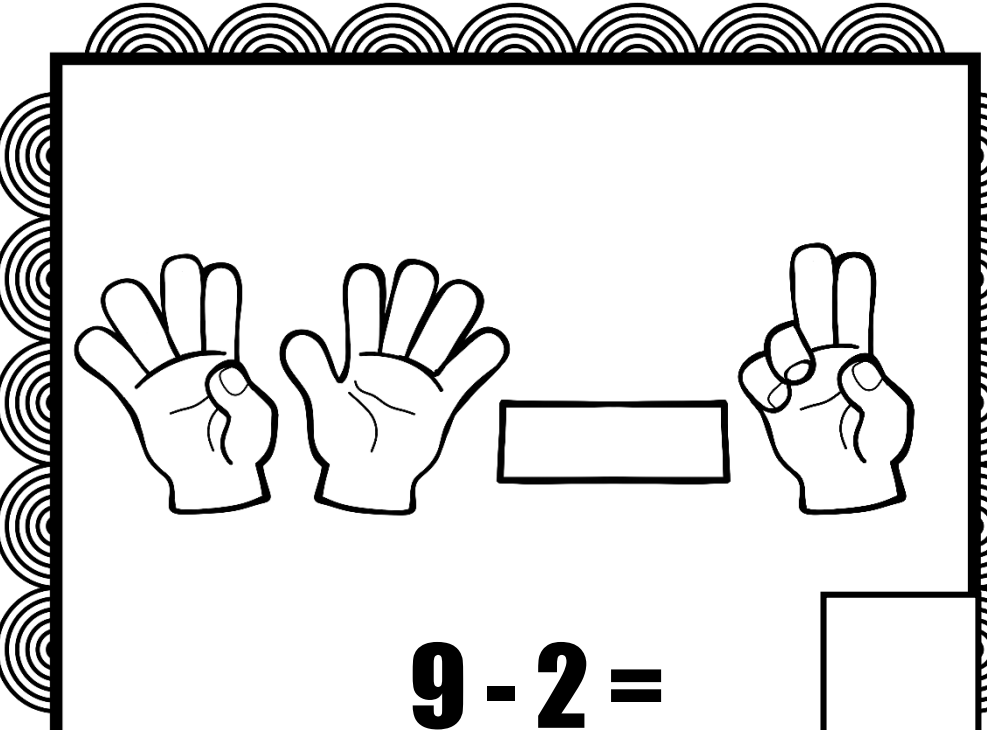
5 - 4 =



6 - 3 =



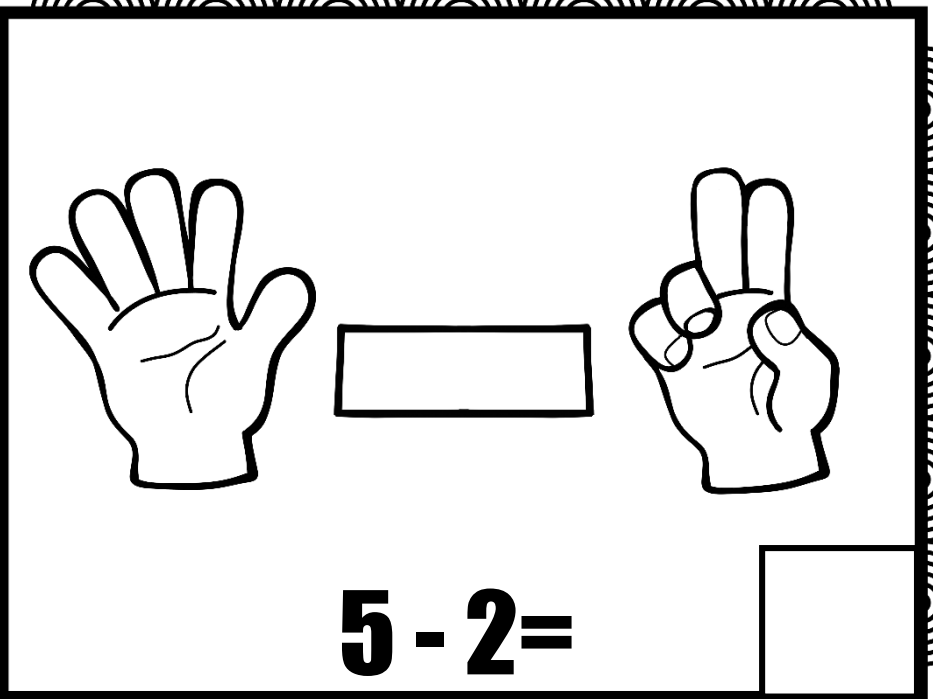
7 - 1 =



9 - 2 =

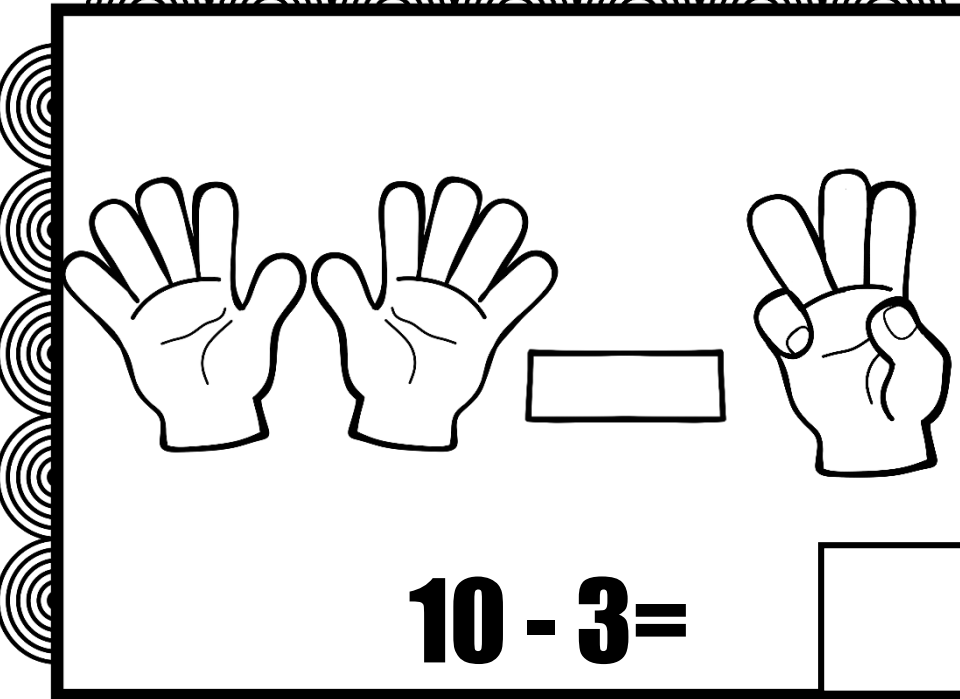
restas sin llevada





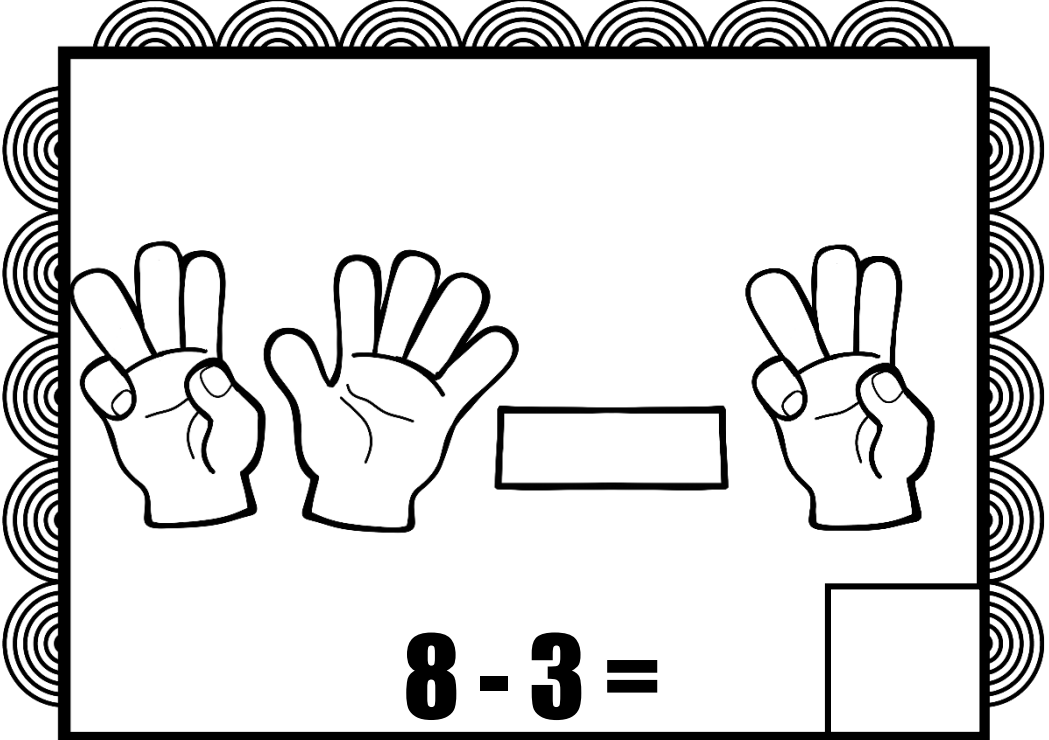
5 - 2 =

This frame contains two hands. The left hand shows all five fingers (representing 5). The right hand shows two fingers (representing 2). Between the hands is a horizontal rectangle for writing the answer.



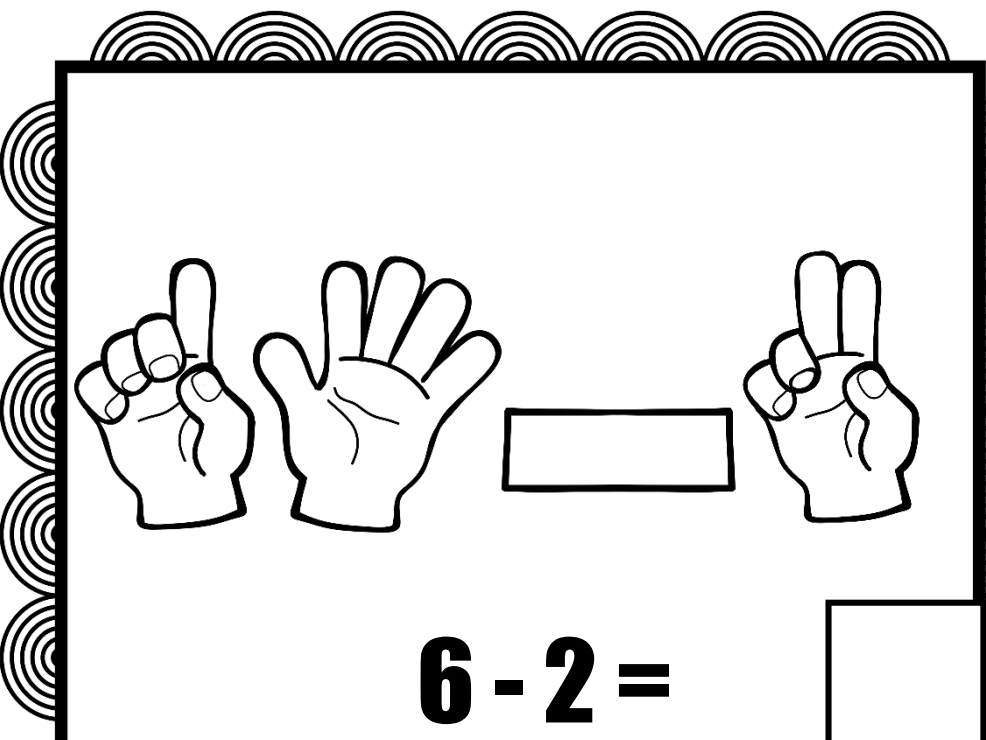
10 - 3 =

This frame contains three hands. The first two hands show all five fingers (representing 10). The third hand shows two fingers (representing 3). Between the hands is a horizontal rectangle for writing the answer.



8 - 3 =

This frame contains three hands. The first two hands show four fingers each (representing 8). The third hand shows three fingers (representing 3). Between the hands is a horizontal rectangle for writing the answer.



6 - 2 =

This frame contains three hands. The first two hands show three fingers each (representing 6). The third hand shows two fingers (representing 2). Between the hands is a horizontal rectangle for writing the answer.



restas sin llevada

$4 - 2 =$

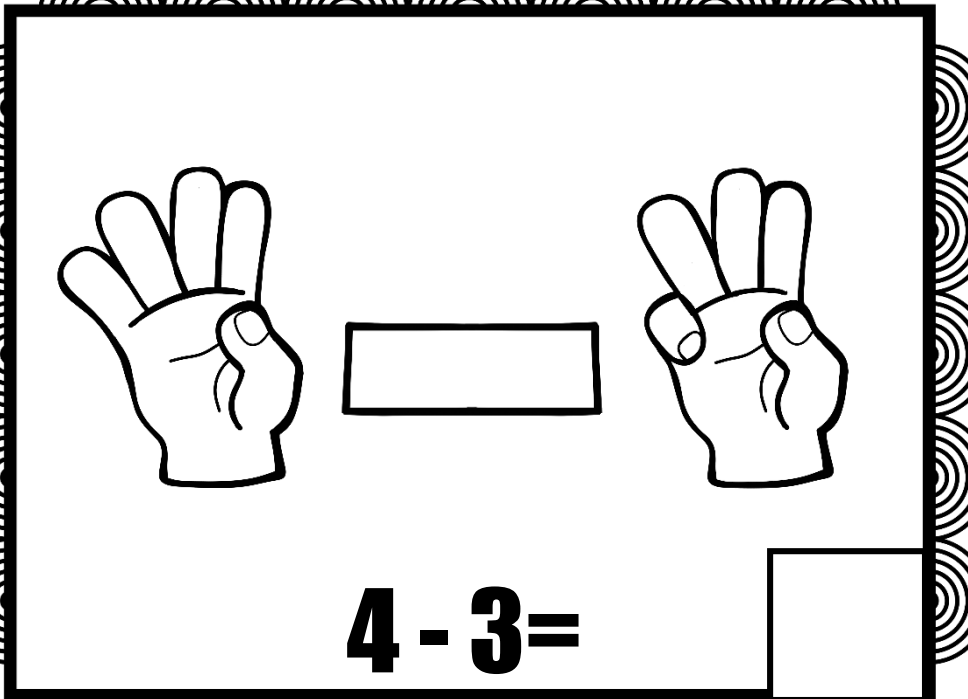
$7 - 3 =$

$6 - 0 =$

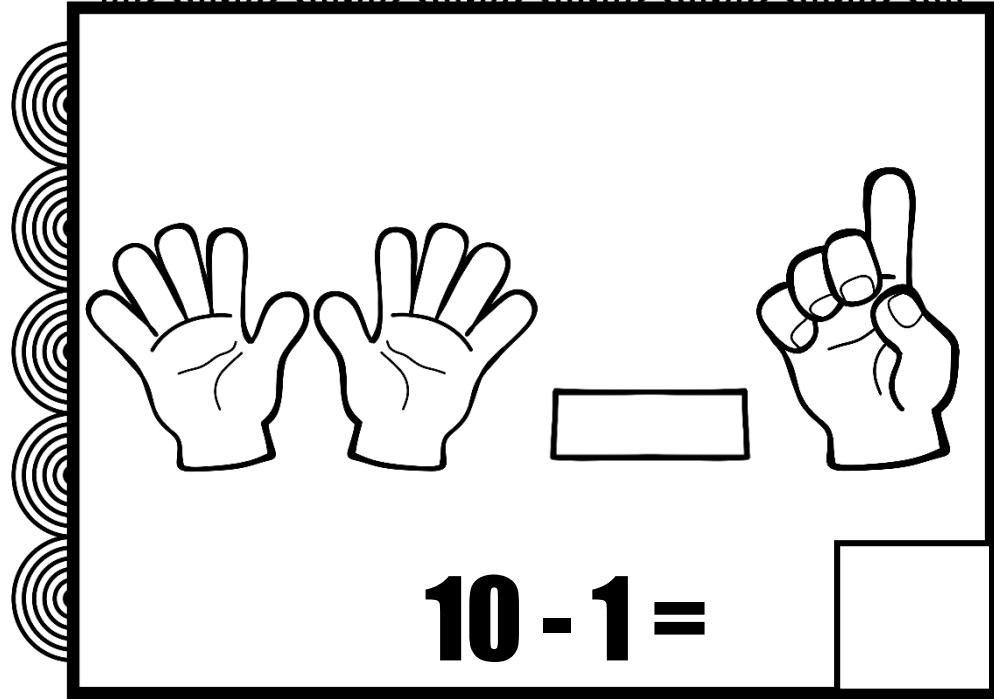
$9 - 1 =$



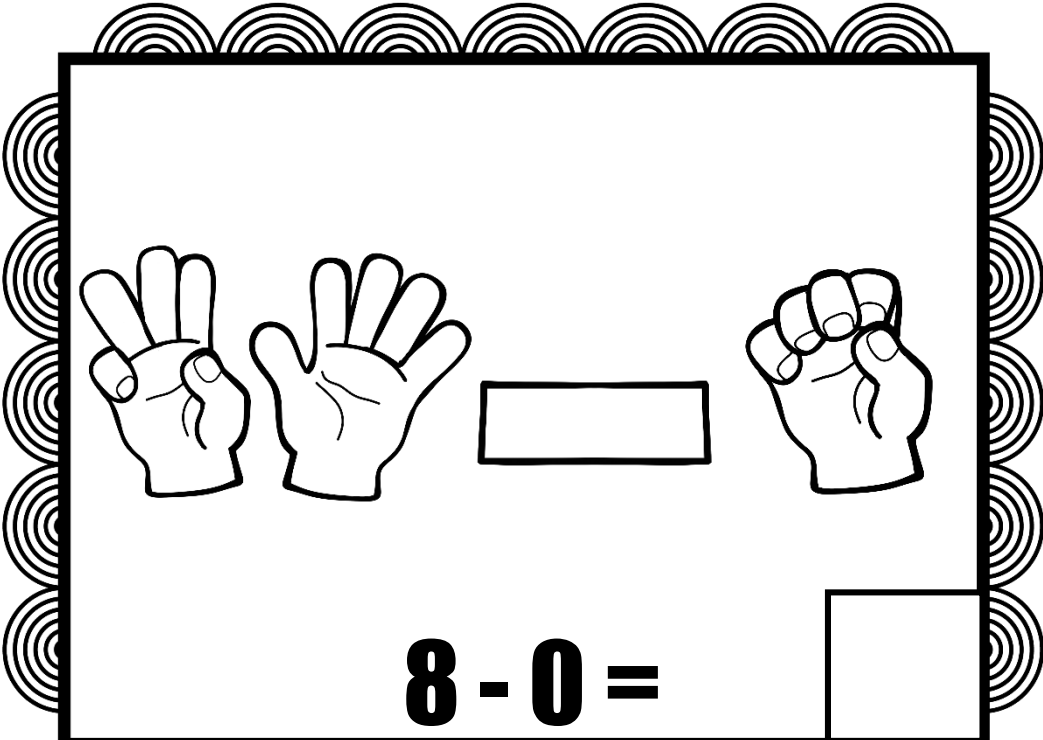
restas sin llevada



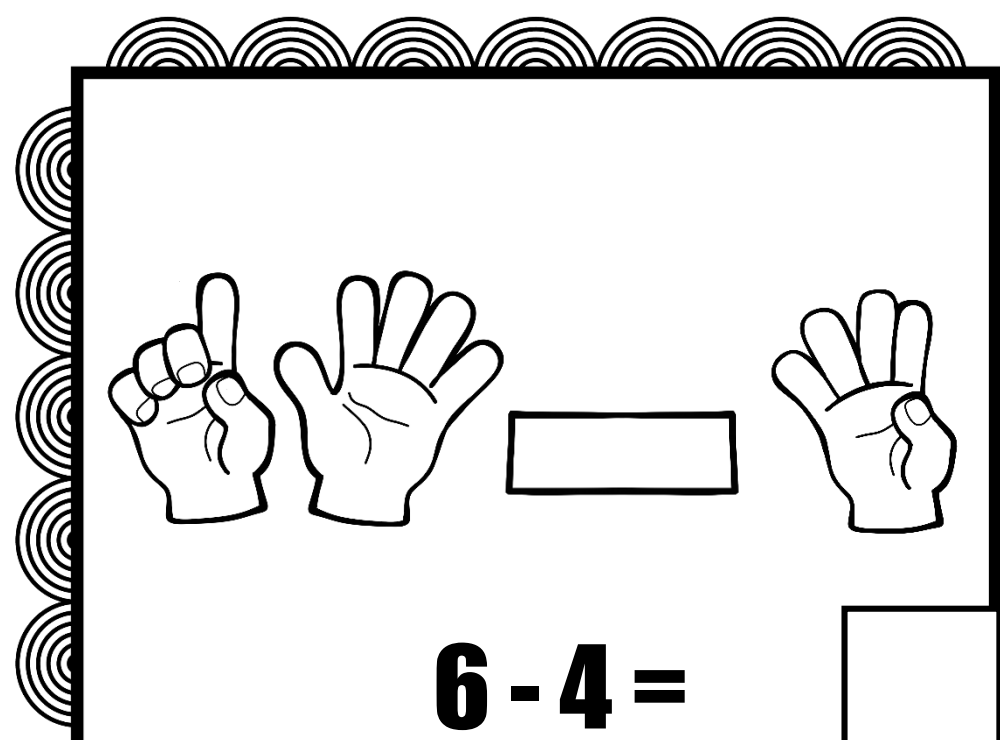
A rectangular frame with a scalloped border. Inside, there are two hand icons showing three fingers each, positioned on either side of a horizontal rectangle. Below the hands is the subtraction equation $4 - 3 =$, followed by a square box for the answer.



A rectangular frame with a scalloped border. Inside, there are two hand icons showing five fingers each, positioned on either side of a horizontal rectangle. Below the hands is the subtraction equation $10 - 1 =$, followed by a square box for the answer.



A rectangular frame with a scalloped border. Inside, there are two hand icons showing five fingers each, positioned on either side of a horizontal rectangle. Below the hands is the subtraction equation $8 - 0 =$, followed by a square box for the answer.



A rectangular frame with a scalloped border. Inside, there are two hand icons showing four fingers each, positioned on either side of a horizontal rectangle. Below the hands is the subtraction equation $6 - 4 =$, followed by a square box for the answer.



Colorea la respuesta correcta

$2+2$

4

$3+2$

$3+3$

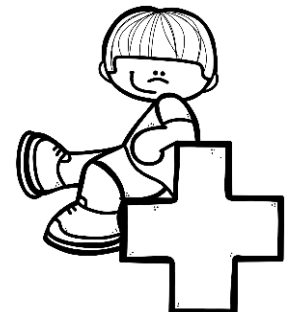
5

$1+4$

$2+1$

3

$2+4$



$4-2$

2

$5-2$

$5-4$

1

$2-2$

$4-3$

6

$7-1$



Colorea la respuesta correcta

$2+5$

6

$3+3$

$3+3$

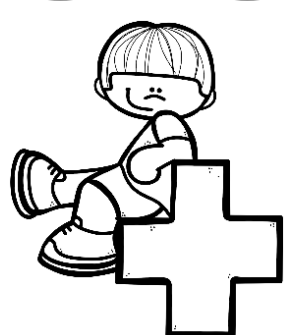
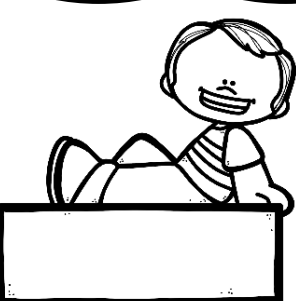
7

$3+4$

$2+5$

8

$6+2$



$4-3$

9

$10-1$

$6-4$

5

$10-5$

$4-3$

4

$6-2$



Colorea la respuesta correcta

$5+4$

9

$3+3$

$3+2$

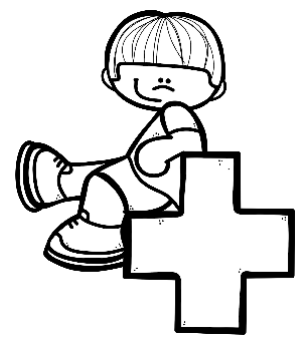
2

$1+1$

$2+1$

1

$1+0$



$4-3$

3

$1-1$

$5-4$

7

$9-2$

$4-3$

6

$8-2$

Colorea la respuesta correcta



$6+4$

7

$4+3$

$3+2$

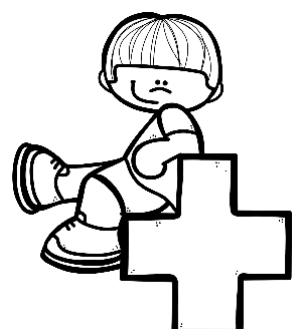
5

$9+1$

$4+1$

6

$3+3$



$4-3$

2

$2-4$

$5-4$

8

$1-6$

$4-3$

5

$7-2$



Colorea la respuesta correcta

$5+4$

3

$1+2$

$3+2$

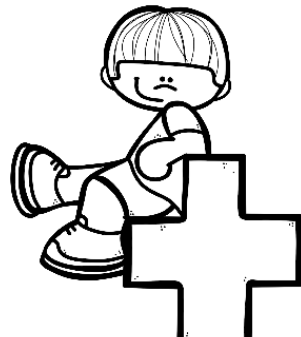
9

$4+5$

$2+1$

4

$1+3$



$4-3$

7

$2-6$

$7-1$

6

$1-5$

$4-3$

2

$2-0$