

The image features several dominoes scattered around a central text box. Some dominoes are standing upright, while others are lying flat. They are decorated with black dots and a central line with a small yellow dot. The background is a light blue gradient with a black border around the central text area.

DOMINÓ DE LAS TABLAS DE MULTIPLICAR DEL 1 AL 10



@maestricalicia

INSTRUCCIONES DE USO:

- Este dominó se crea con la finalidad de tener una alternativa más lúdica para poder repasar y afianzar el aprendizaje de las tablas de multiplicar (desde la tabla del 1 hasta la tabla del 10).
- Las formas de juego pueden ser individual, por parejas, tríos, e incluso en pequeño grupo de 4-5 personas si se usan más de dos barajas (tablas) al mismo tiempo, completando diferentes dominós.
- El jugador ganador es aquel que se queda antes sin fichas.



Es importante recordar que este material es gratuito para el disfrute y alcance de todo el mundo, por lo que NO está consentida su venta o distribución con fines lucrativos. Disfrute y respeto por el trabajo, van de la mano.

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

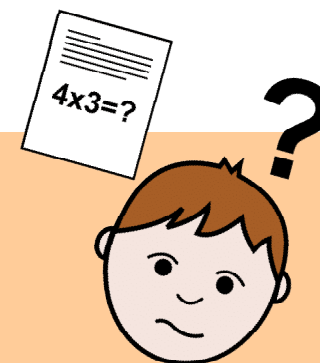
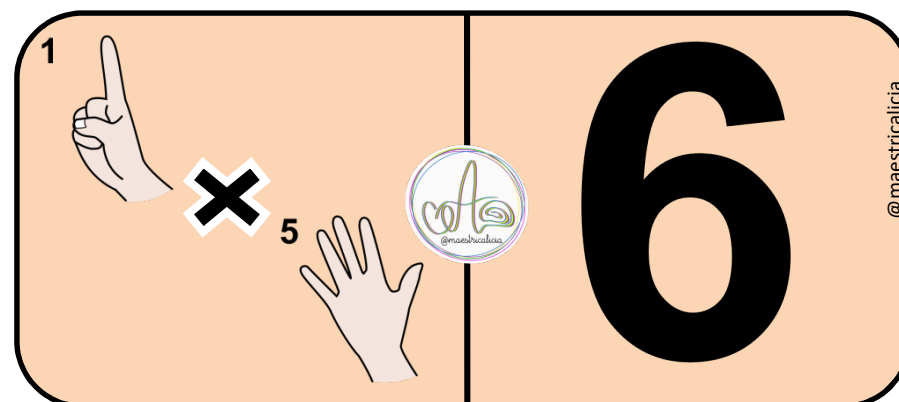
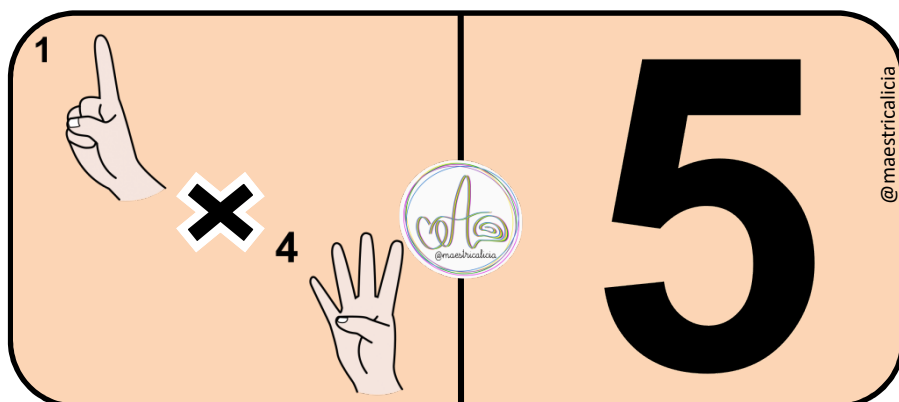
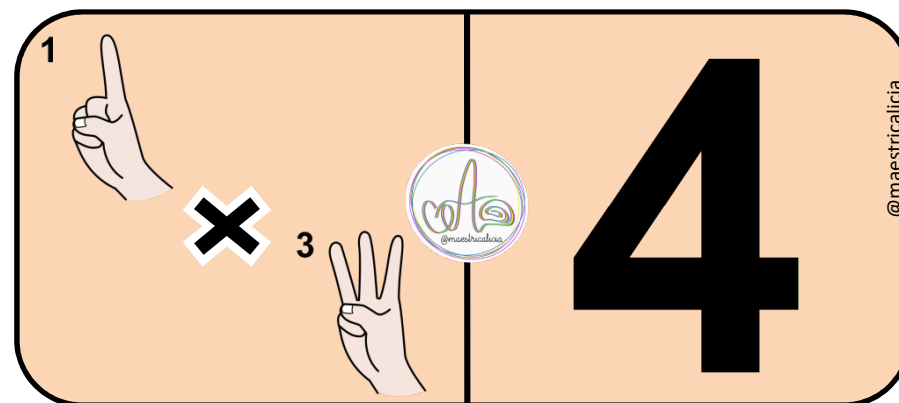
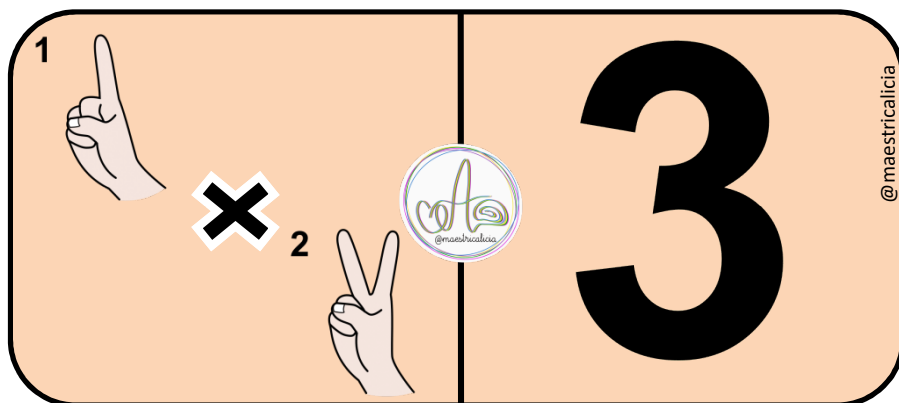
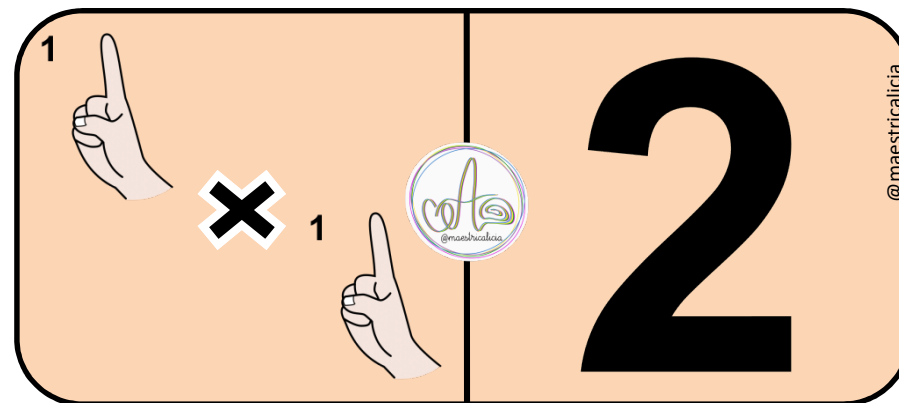
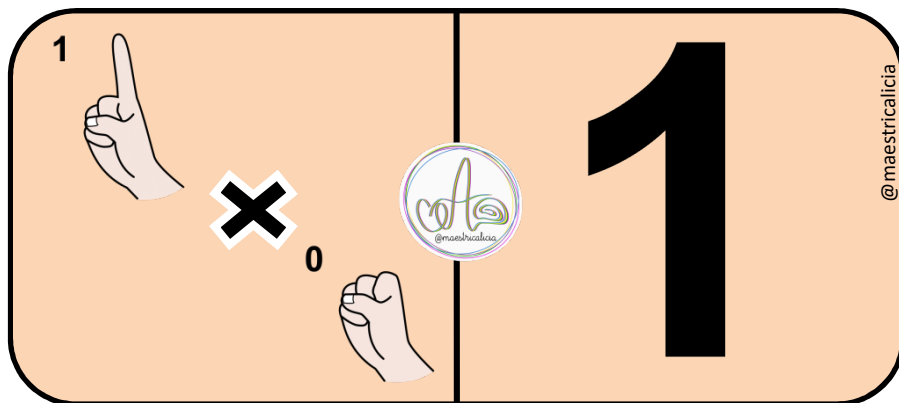
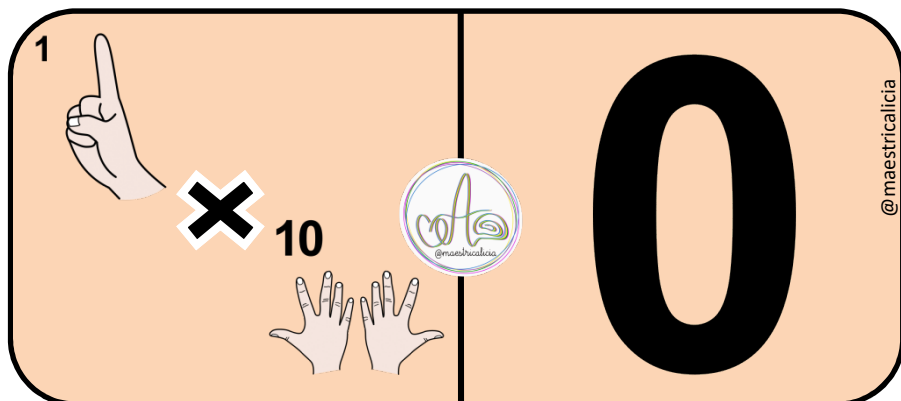
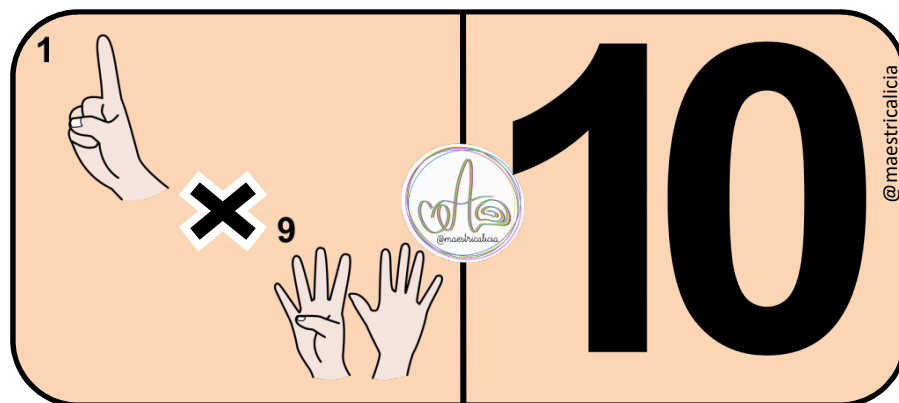
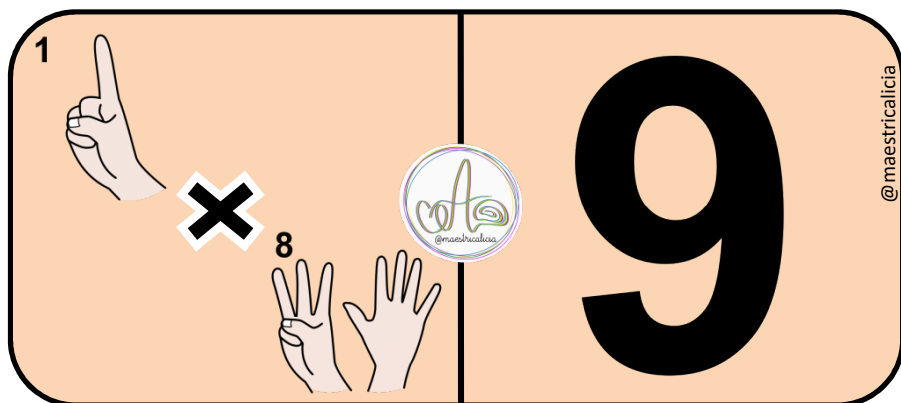
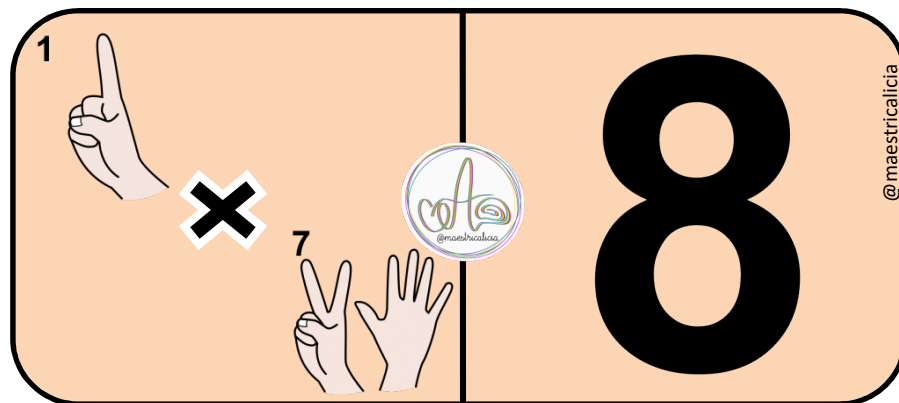
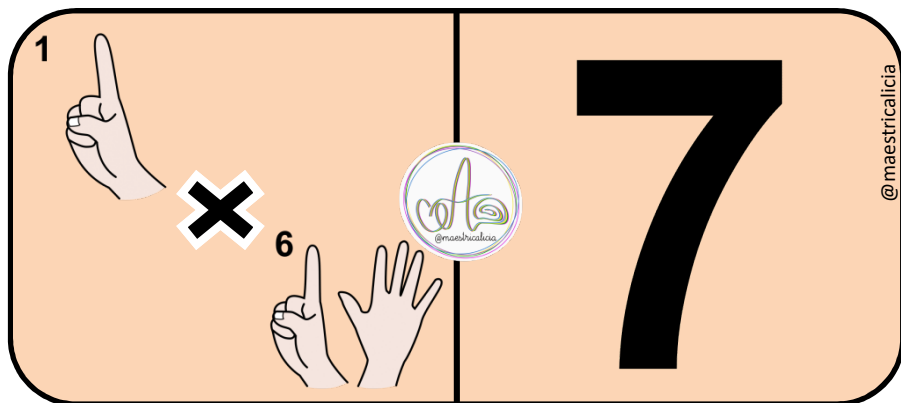


TABLA DEL 1



@maestricalicia





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

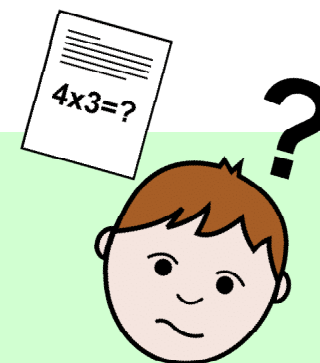
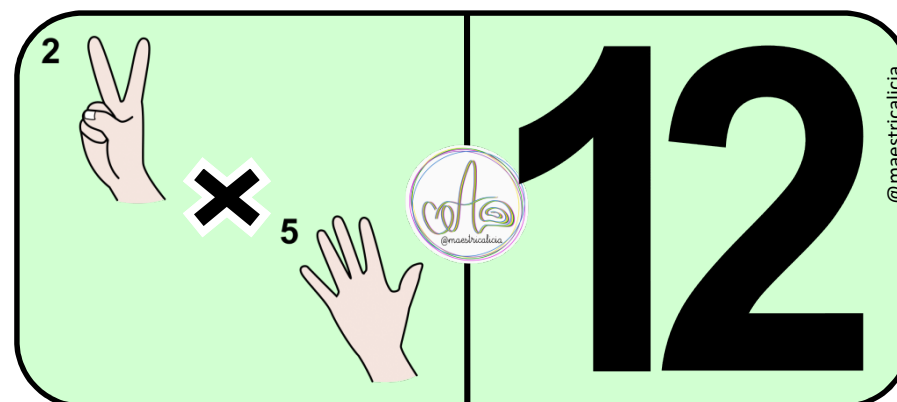
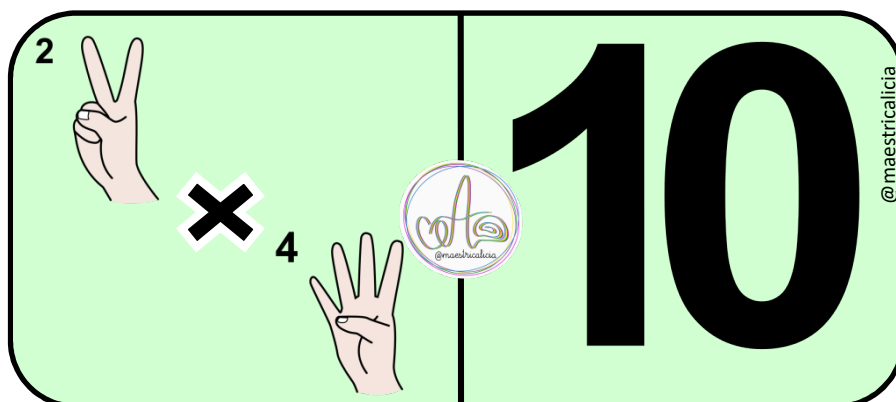
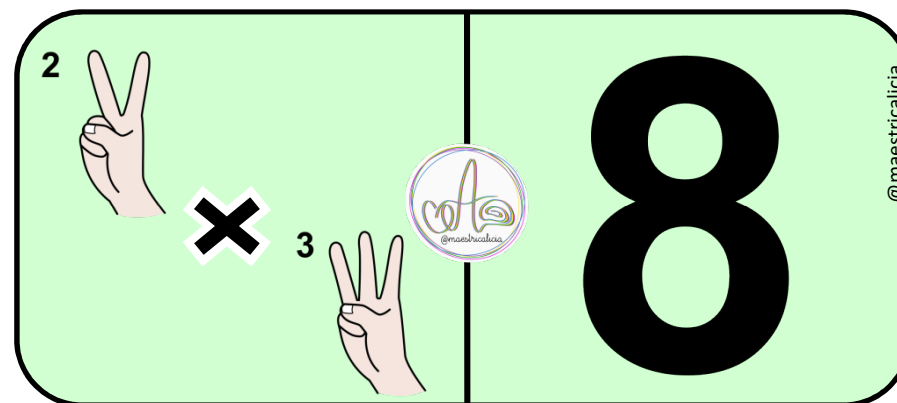
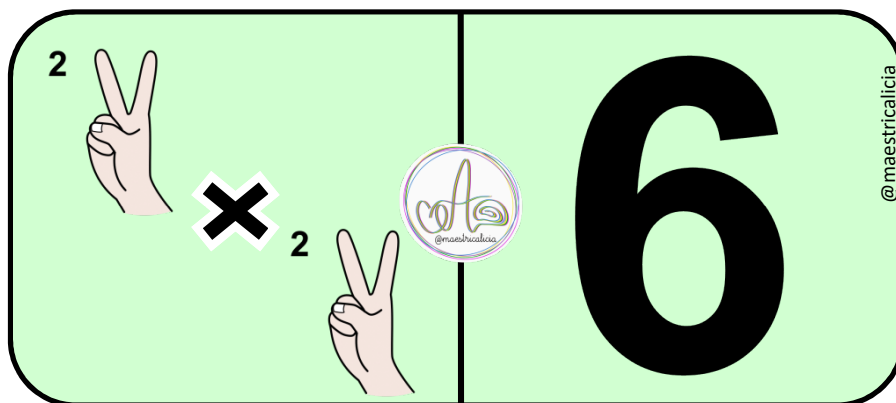
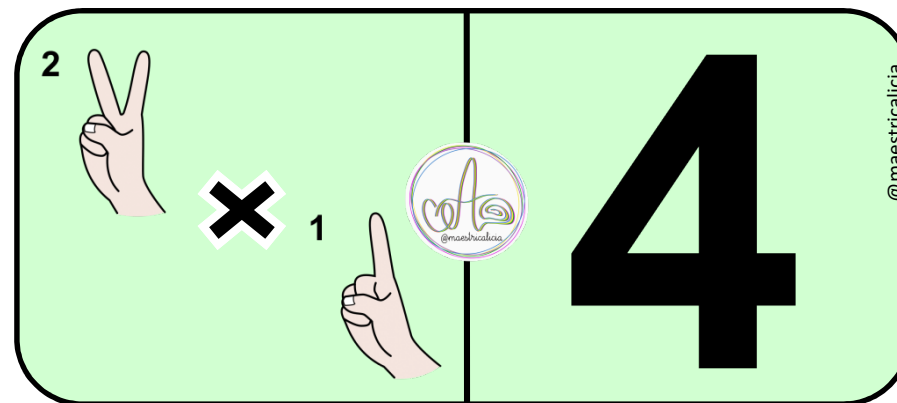
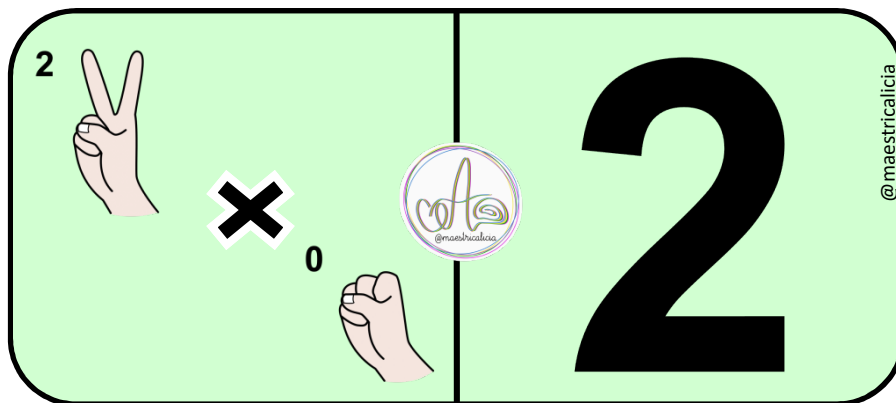


TABLA DEL 2



@maestricalicia



2 × 6 = 14

@maestricalicia

2 × 7 = 16

@maestricalicia

2 × 8 = 18

@maestricalicia

2 × 9 = 20

@maestricalicia

2 × 10 = 0

@maestricalicia

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

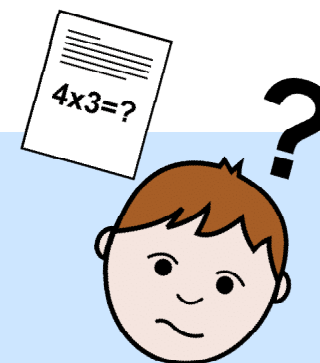





TABLA DEL 3






@maestricalicia

3 × 0 = 3




@maestricalicia

3 × 1 = 6




@maestricalicia

3 × 2 = 9




@maestricalicia

3 × 3 = 12




@maestricalicia

3 × 4 = 15

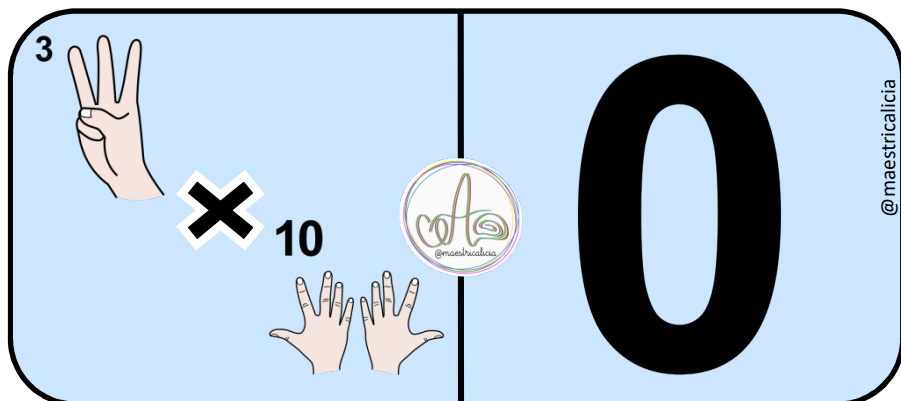
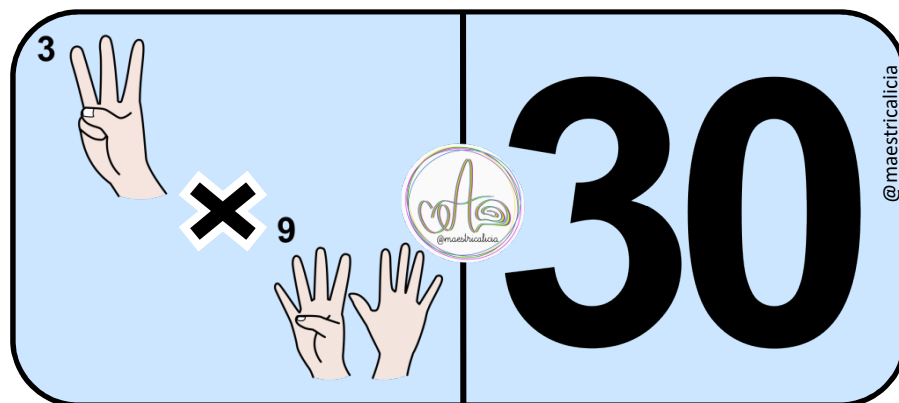
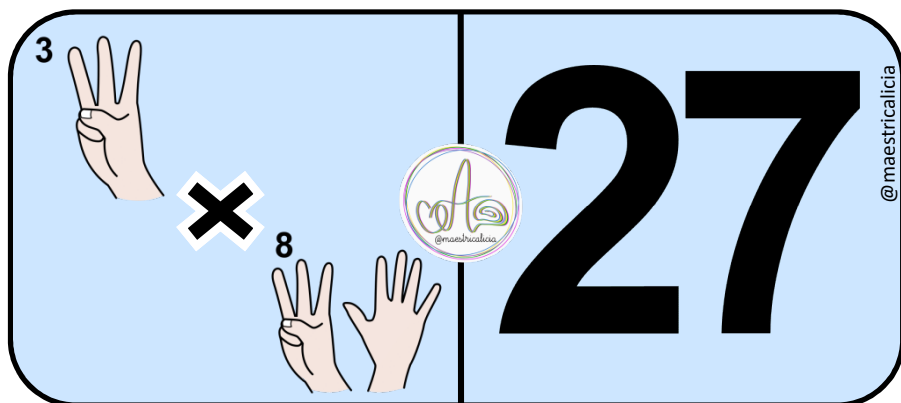
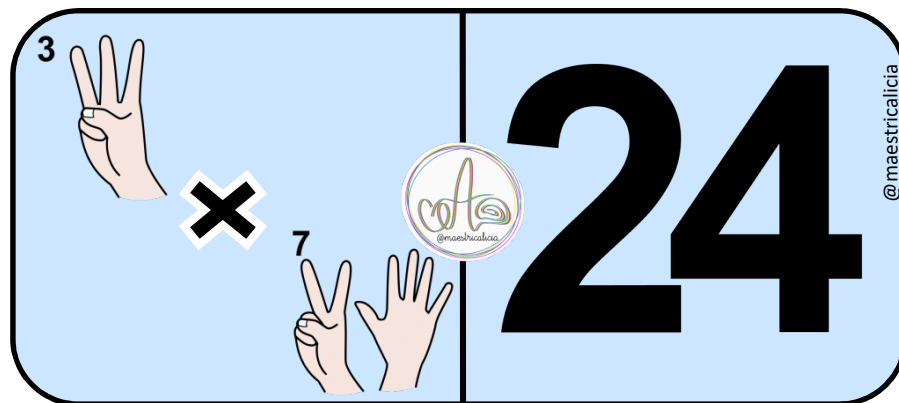
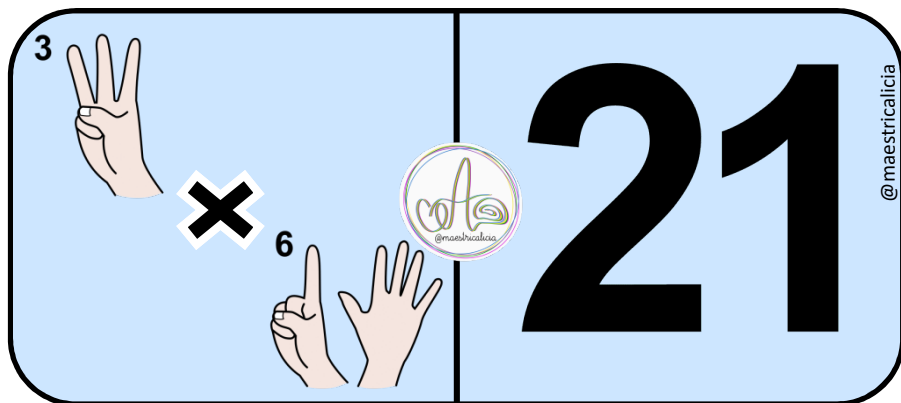




@maestricalicia

3 × 5 = 18

@maestricalicia



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

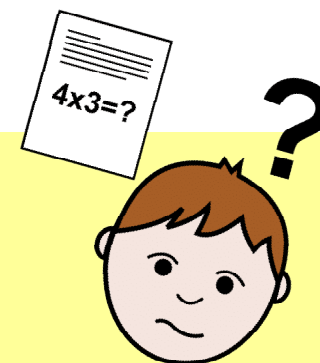


TABLA DEL 4



@maestricalicia

4 × 0 = 4

@maestricalicia

4 × 1 = 8

@maestricalicia

4 × 2 = 12

@maestricalicia

4 × 3 = 16

@maestricalicia

4 × 4 = 20

@maestricalicia

4 × 5 = 24

@maestricalicia

4 × 6 = 28

@maestricalicia

4 × 7 = 32

@maestricalicia

4 × 8 = 36

@maestricalicia

4 × 9 = 40

@maestricalicia

4 × 10 = 0

@maestricalicia

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

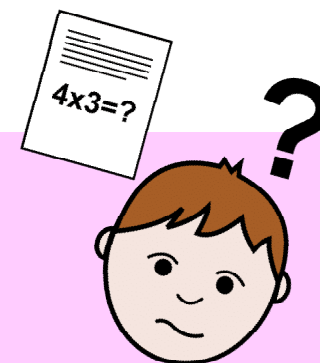
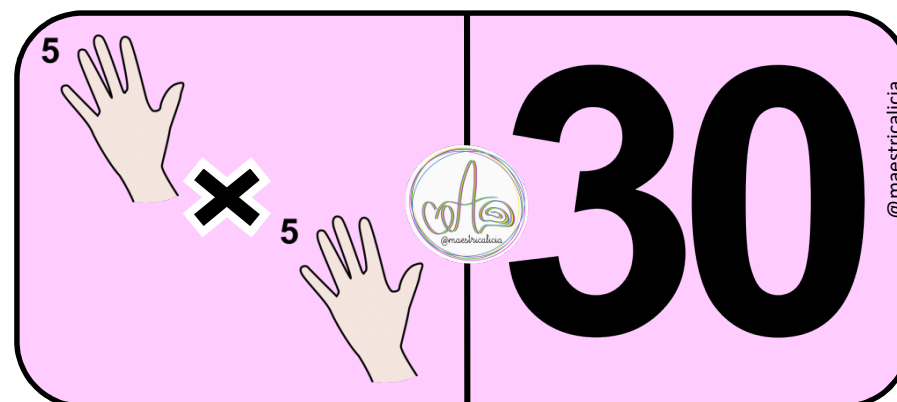
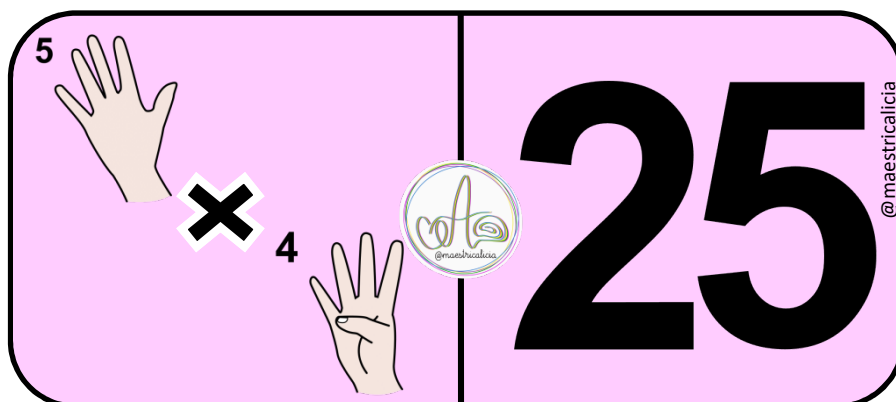
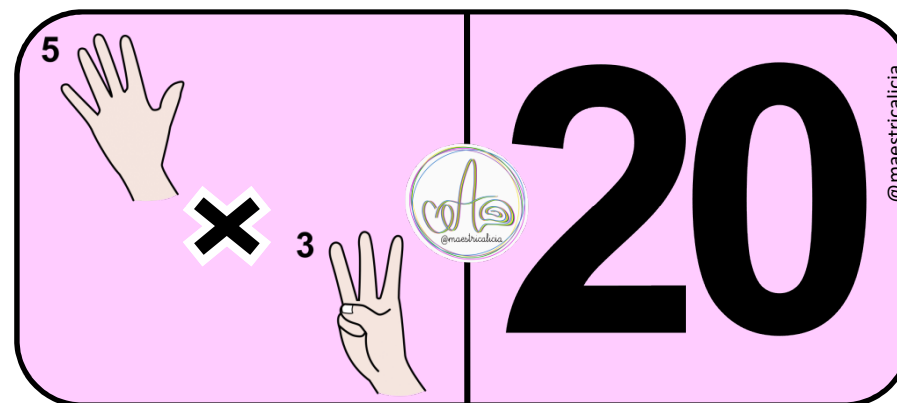
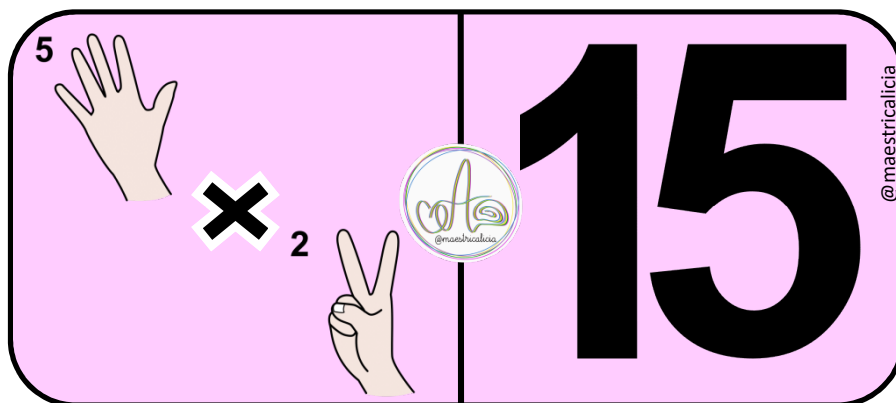
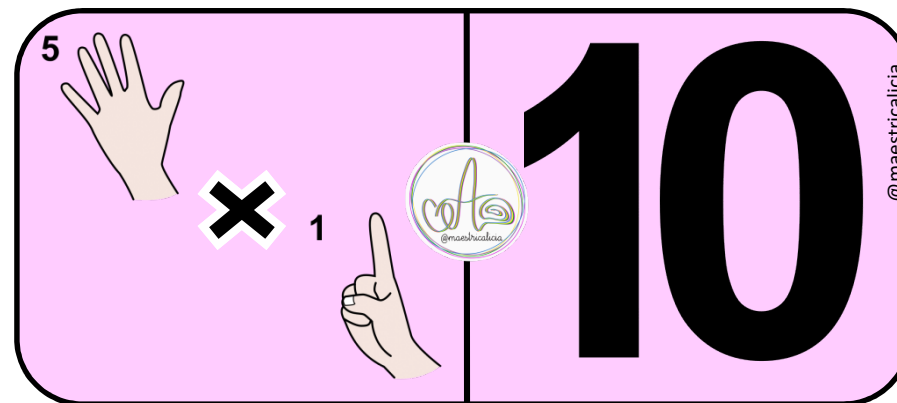
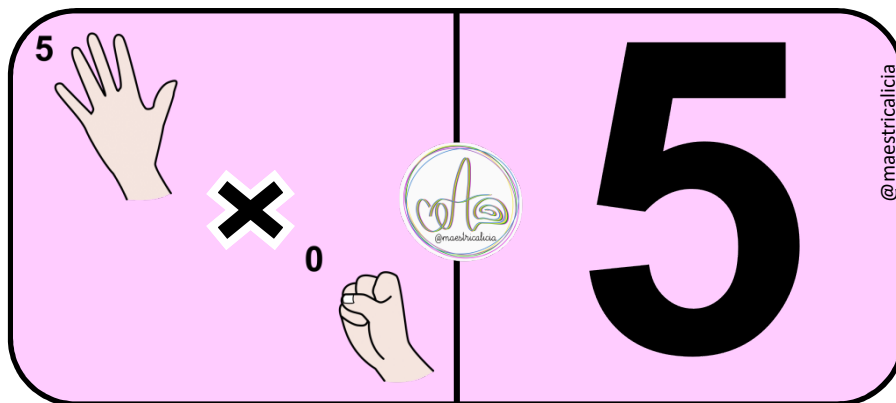
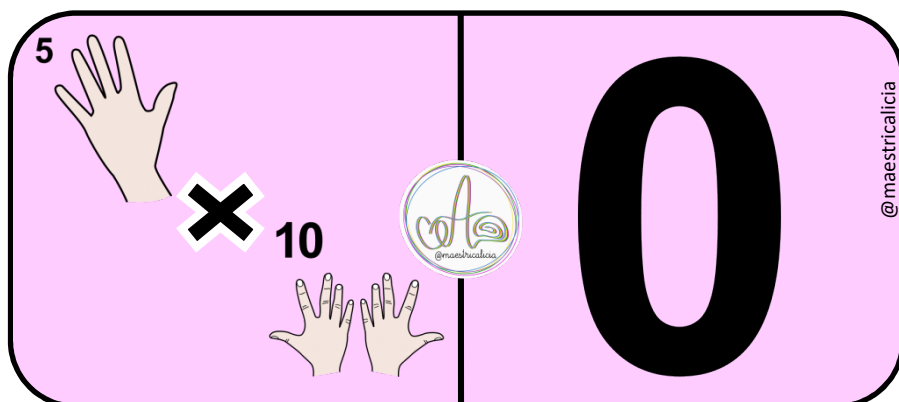
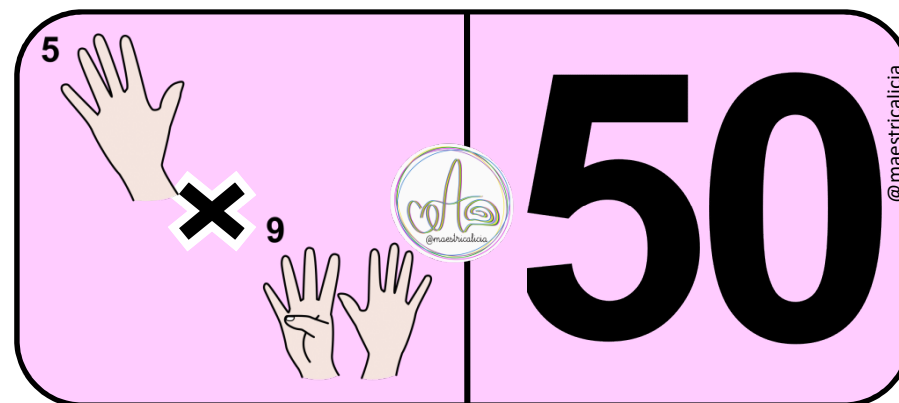
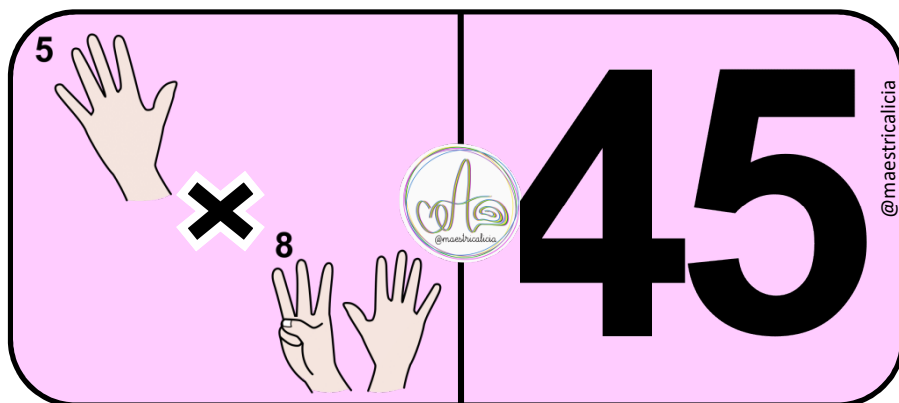
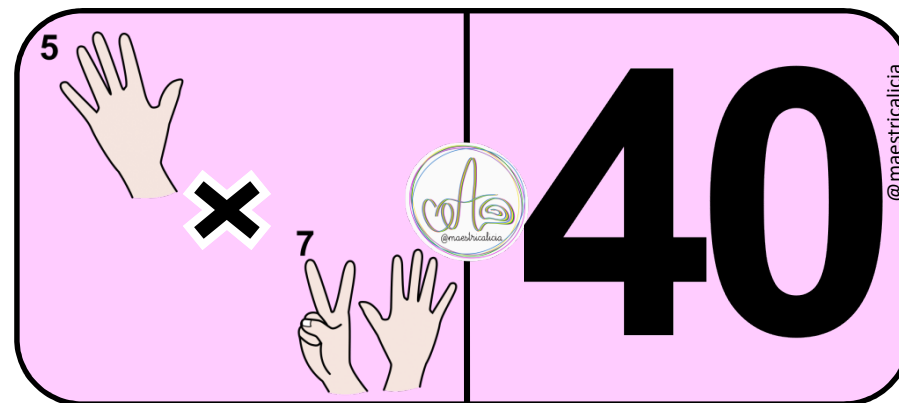
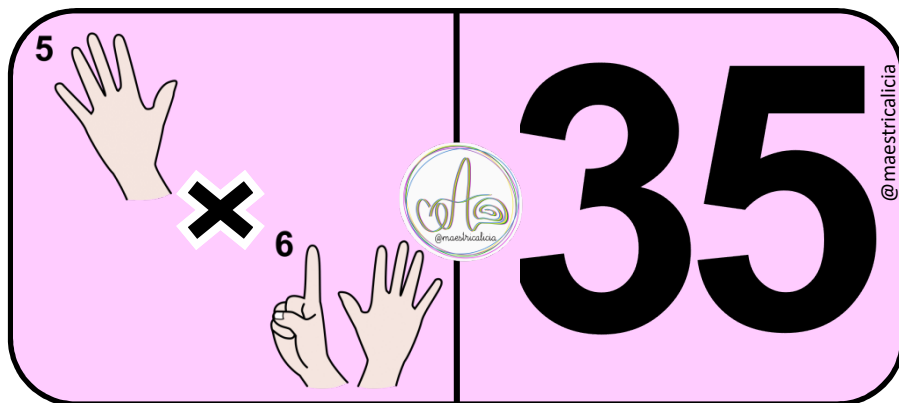


TABLA DEL 5



@maestricalicia





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

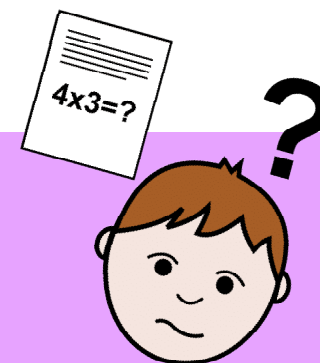


TABLA DEL 6



@maestricalicia

6 × 0 = 6

6 × 1 = 12




6 × 2 = 18

6 × 3 = 24

6 × 4 = 30




6 × 5 = 36

6 × 6 = 42




@maestricalicia

6 × 7 = 48




@maestricalicia

6 × 8 = 54




@maestricalicia

6 × 9 = 60

@maestricalicia

6 × 10 = 0

@maestricalicia

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

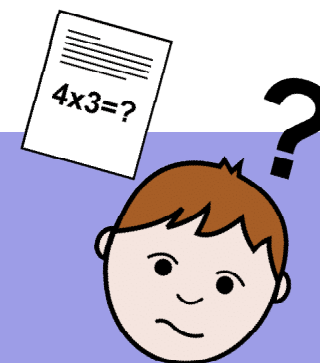


TABLA DEL 7



@maestricalicia

7 × 0 = 7

@maestricalicia

7 × 1 = 14

@maestricalicia

7 × 2 = 21

@maestricalicia

7 × 3 = 28

@maestricalicia

7 × 4 = 35

@maestricalicia

7 × 5 = 42

@maestricalicia

7 × 6 = 49

@maestricalicia

7 × 7 = 56

@maestricalicia

7 × 8 = 63

@maestricalicia

7 × 9 = 70

@maestricalicia

7 × 10 = 0

@maestricalicia

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

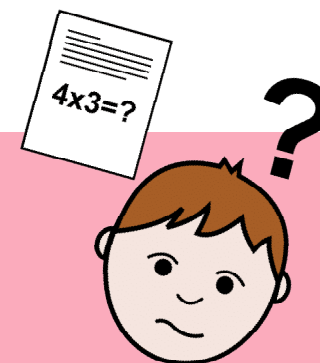


TABLA DEL 8



@maestricalicia

8

8 × 0

8

@maestricalicia

8

8 × 1

16

@maestricalicia

8

8 × 2

24

@maestricalicia

8

8 × 3

32

@maestricalicia

8

8 × 4

40

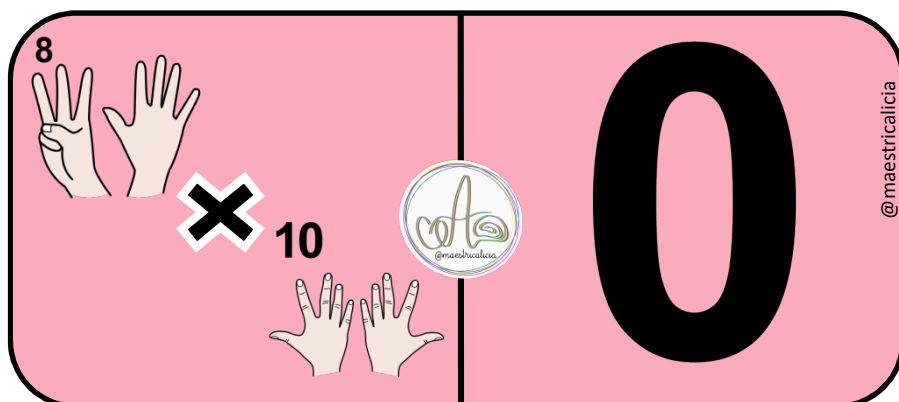
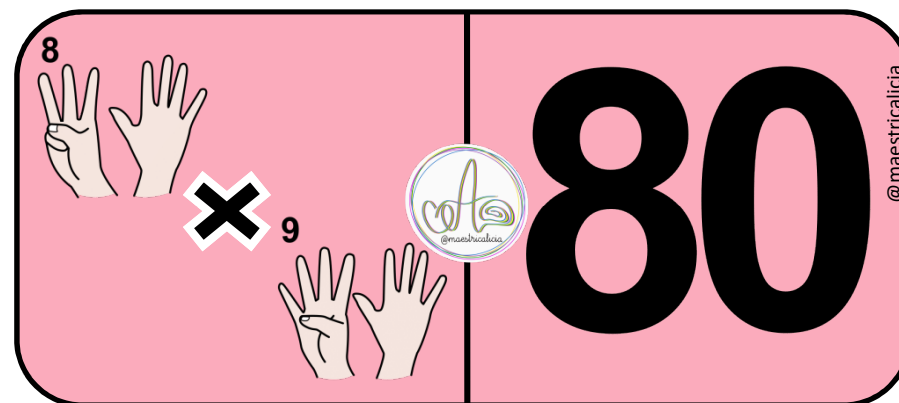
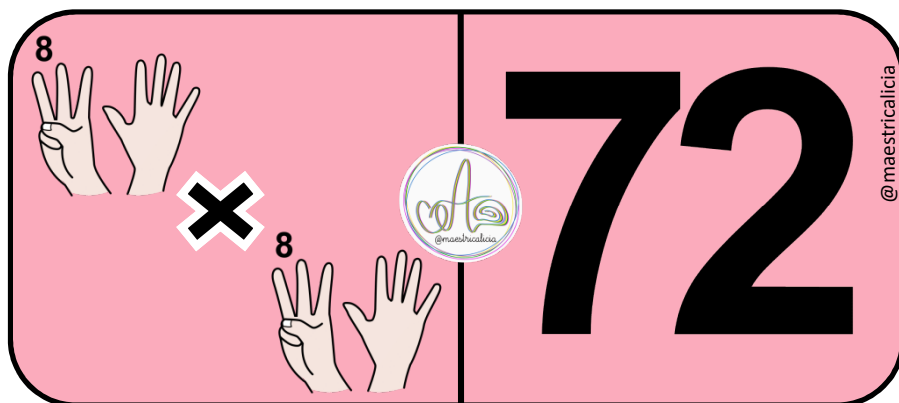
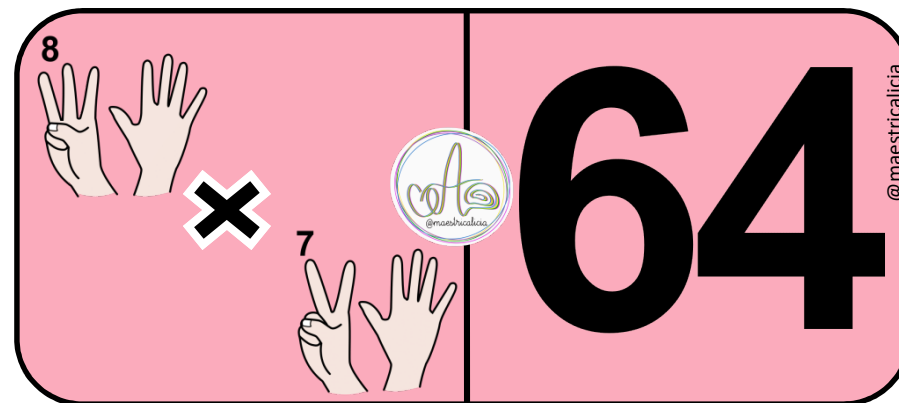
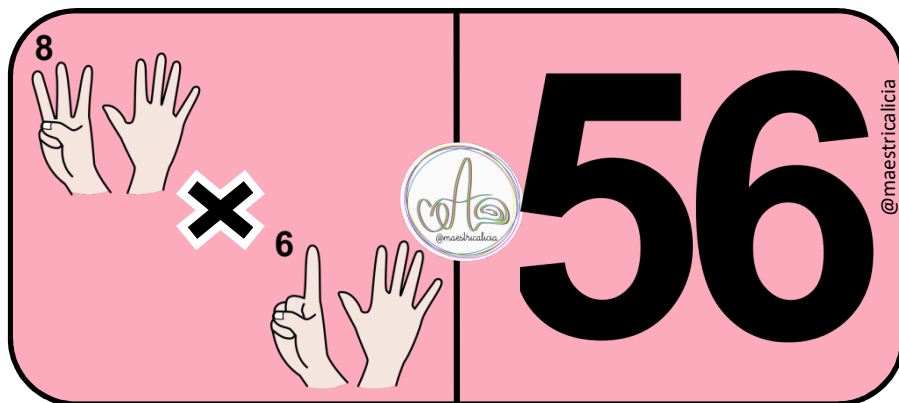
@maestricalicia

8

8 × 5

48

@maestricalicia



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

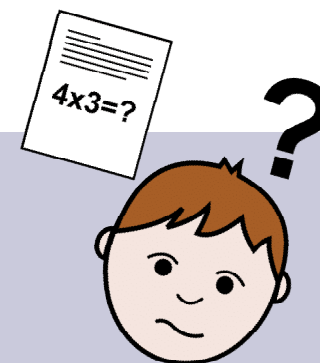


TABLA DEL 9



@maestricalicia

9

9 × 0

0

9

@maestricalicia

9

9 × 1

1

18

@maestricalicia

9

9 × 2

2

27

@maestricalicia

9

9 × 3

3

36

@maestricalicia

9

9 × 4

4

45

@maestricalicia

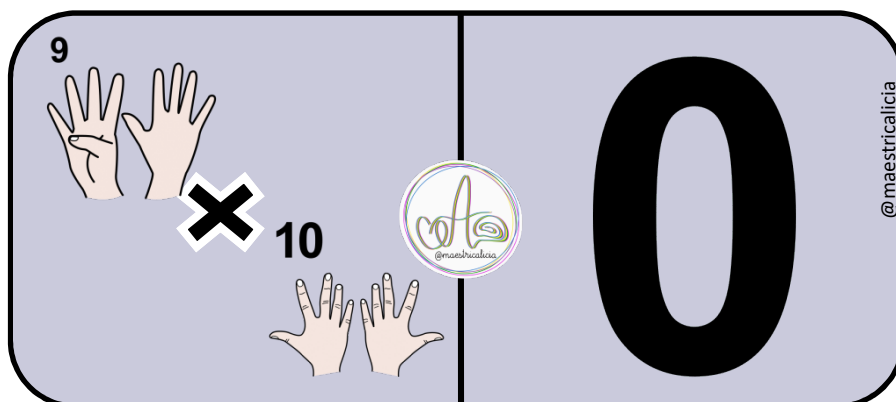
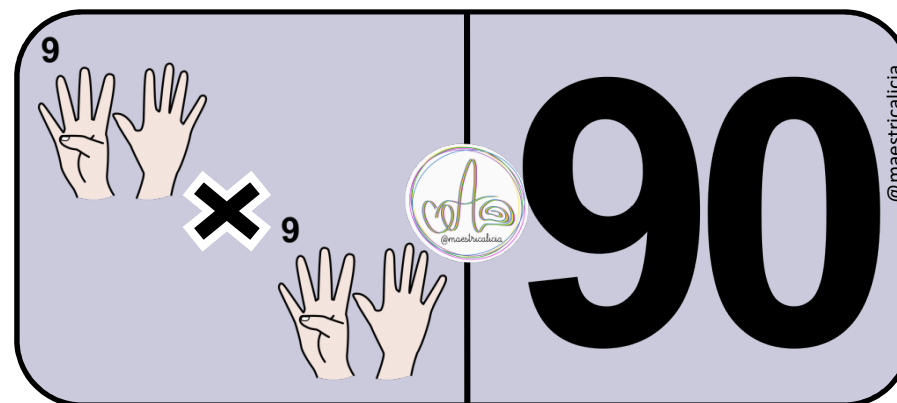
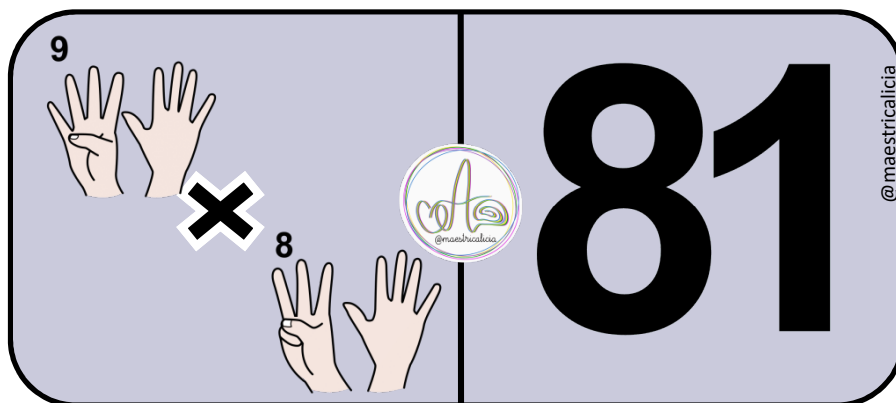
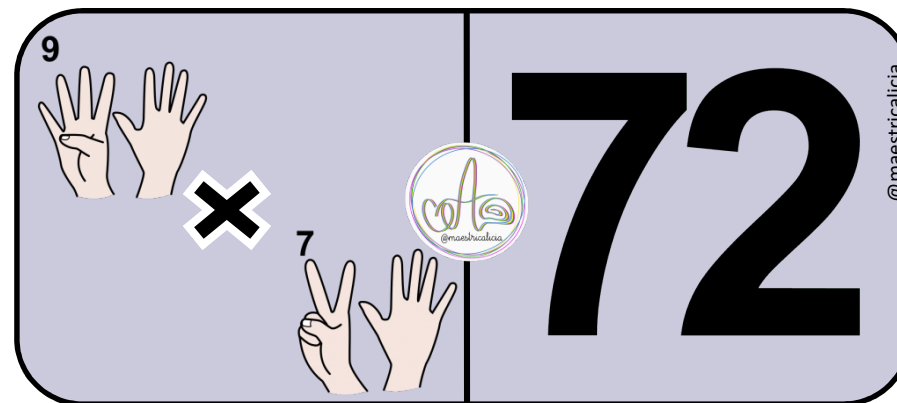
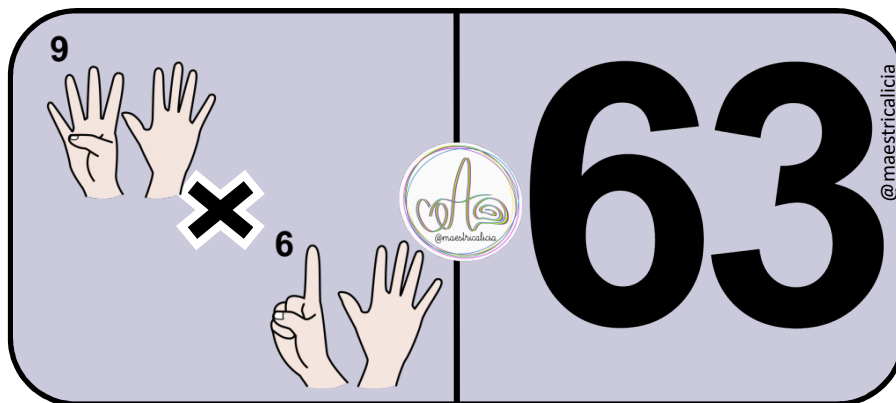
9

9 × 5

5

54

@maestricalicia



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

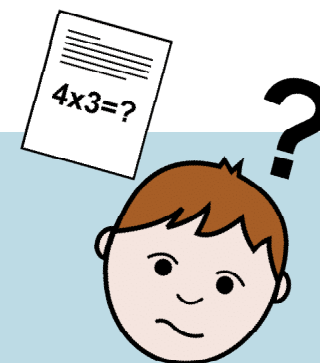


TABLA DEL 10



@maestricalicia

10

10

0

10

@maestricalicia

10

10

1

20

@maestricalicia

10

10

2

30

@maestricalicia

10

10

3

40

@maestricalicia

10

10

4

50

@maestricalicia

10

10

5

60

@maestricalicia

10

6

70

@maestricalicia

10

7

80

@maestricalicia

10

8

90

@maestricalicia

10

9

100

@maestricalicia

10

10

0

@maestricalicia