

ÁMBITO: INTERACCIÓN Y COMPRENSIÓN DEL ENTORNO

NÚCLEO: PENSAMIENTO MATEMÁTICO

OA N° 8 Resolver problemas simples de manera concreta y pictórica agregando o quitando hasta 10 elementos, comunicando las acciones llevadas a cabo.

Habilidad: Quitar, sustraer, restar

# Jugando a restar

**restar**

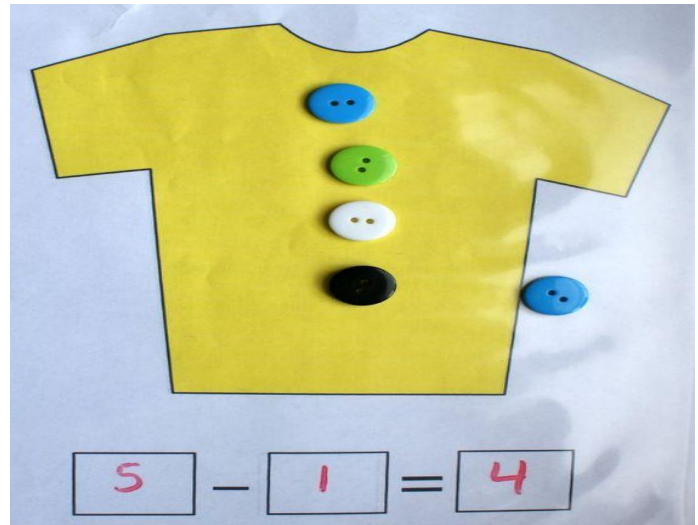
Es lo mismo que quitar, también se le llama sustracción.  
Se representa con el símbolo - que se llama menos.

$3 - 2 = 1$

restar es lo mismo que quitar, también se le llama sustracción. Se representa con el símbolo - que se llama menos.

## Actividades

1.-Juega con elementos concretos a quitar o restar, aquí te muestro algunos ejemplos de como hacerlo.



2.-Accede a este link en donde encontrarás un entretenido juego de restas

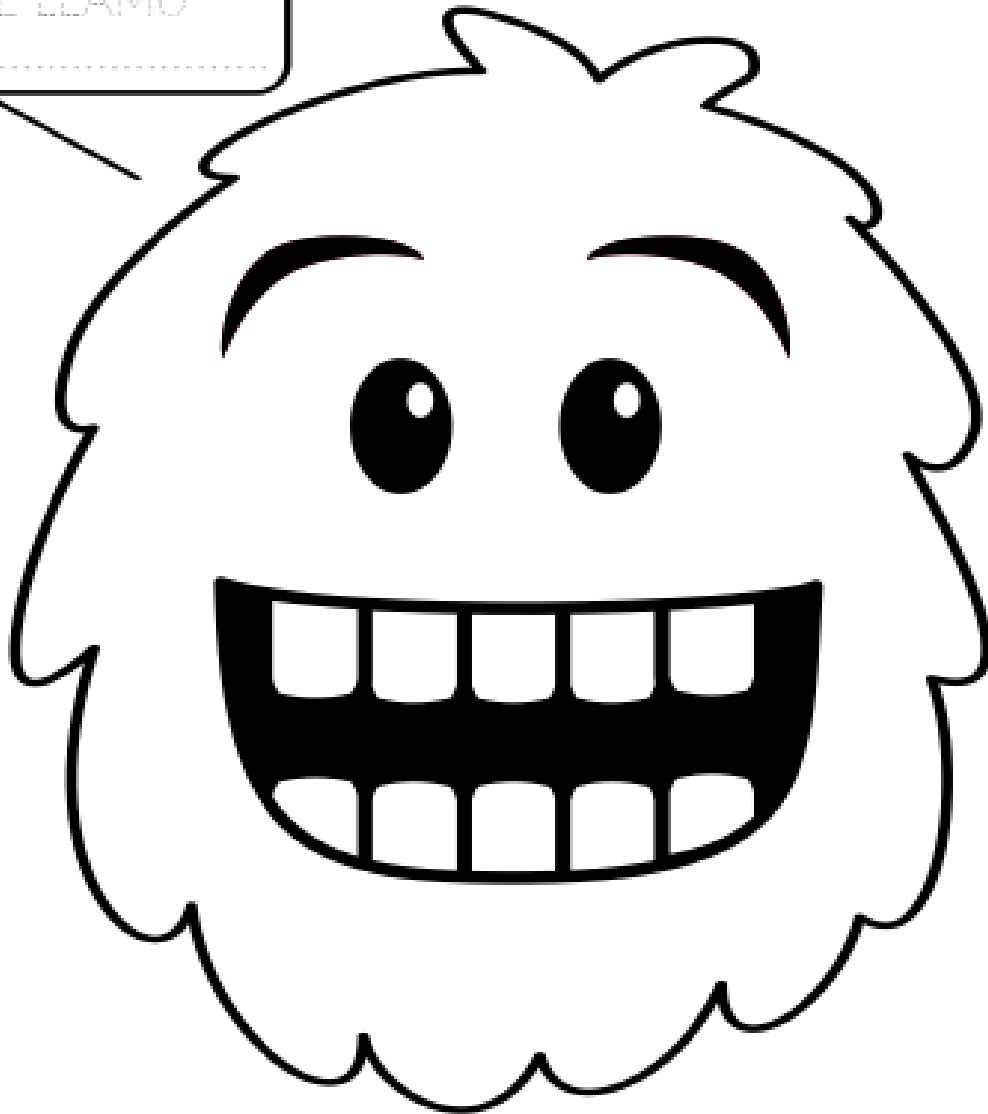
<https://juegosinfantiles.bosquedefantasias.com/matematicas/restas>

3.-Pinta el monstruo dientudo, puedes colocar scotch en los dientes y jugar varias veces pintando con scripto los dientes que restes.



Lanza 1 dado, tacha de negro los dientes y completa la operación.

ME LLAMO



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4.- Ejercita contando los dibujos y tarja los dibujos que restarás.



$$5 - 1 = \square$$

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$$5 - 0 = \square$$

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$$4 - 4 = \square$$





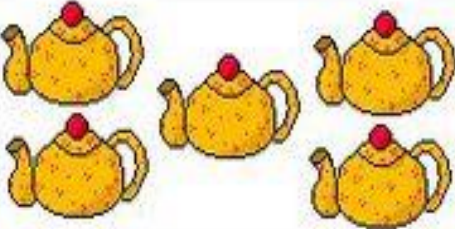
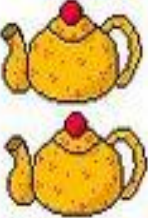






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$$4 - 3 = \square$$

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# RESTAS

 $-$  $=$	
 $-$  $=$	
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 $-$  $=$	
 $-$  $=$	

A subtraction problem. On the left, there are 8 tulips arranged in two rows of three. On the right, there is a circle containing 2 blue flowers. A red arrow points from the circle to the right. Below the illustration is the equation  $8 - 2 = \square$ .

A subtraction problem. On the left, there are 9 pink flowers arranged in two rows of three. On the right, there is a circle containing 4 pink flowers. A red arrow points from the circle to the right. Below the illustration is the equation  $9 - 4 = \square$ .

A subtraction problem. On the left, there are 6 red flowers arranged in two rows of three. On the right, there is a circle containing 1 red flower. A red arrow points from the circle to the right. Below the illustration is the equation  $6 - 1 = \square$ .

A subtraction problem. On the left, there are 6 yellow flowers arranged in two rows of three. On the right, there is a circle containing 3 purple flowers. A red arrow points from the circle to the right. Below the illustration is the equation  $6 - 3 = \square$ .

A subtraction problem. On the left, there are 9 yellow flowers arranged in two rows of three. On the right, there is a circle containing 6 pink star-shaped flowers. A red arrow points from the circle to the right. Below the illustration is the equation  $9 - 6 = \square$ .

A subtraction problem. On the left, there are 8 blue flowers arranged in two rows of four. On the right, there is a circle containing 4 pink flowers. A red arrow points from the circle to the right. Below the illustration is the equation  $8 - 4 = \square$ .

$5 - 3 = \boxed{2}$



$4 - 2 = \boxed{\phantom{00}}$



$3 - 2 = \boxed{\phantom{00}}$



$5 - 1 = \boxed{\phantom{00}}$



$4 - 3 = \boxed{\phantom{00}}$



$5 - 4 = \boxed{\phantom{00}}$



$2 - 1 = \boxed{\phantom{00}}$



# Minus

Løs regnestykkerne



$4 - 2$		$=$	<input type="text"/>
$5 - 3$		$=$	<input type="text"/>
$9 - 3$		$=$	<input type="text"/>
$7 - 5$		$=$	<input type="text"/>
$8 - 4$		$=$	<input type="text"/>
$6 - 1$		$=$	<input type="text"/>
$4 - 3$		$=$	<input type="text"/>
$7 - 2$		$=$	<input type="text"/>
$10 - 7$		$=$	<input type="text"/>
$10 - 2$		$=$	<input type="text"/>

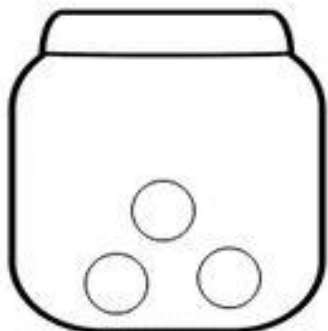




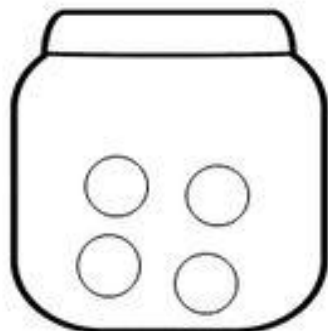
Name: \_\_\_\_\_

# Candy Picture Subtraction

Solve the subtraction questions.



$$3 - 1 = \square$$



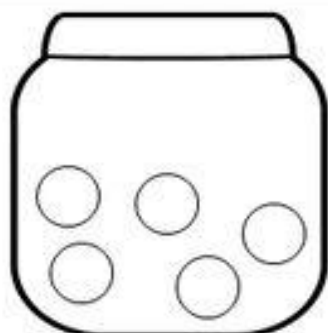
$$4 - 2 = \square$$



$$4 - 3 = \square$$



$$6 - 4 = \square$$



$$5 - 2 = \square$$



$$7 - 3 = \square$$



$$7 - 6 = \square$$



$$8 - 5 = \square$$

