



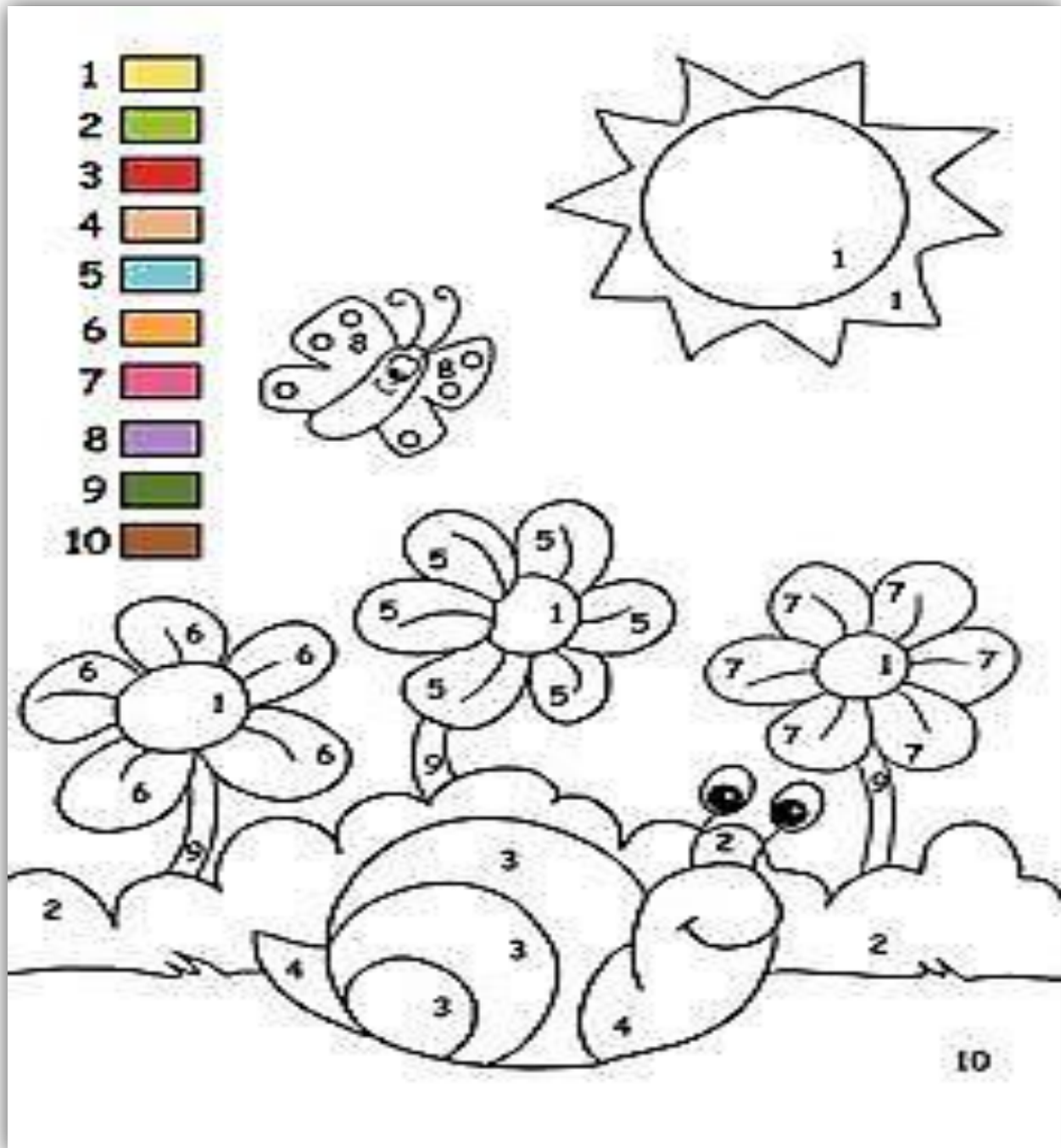
MATEMÁTICA

ACTIVIDADES PARA EL PRIMER CICLO

NÚMEROS

Pinta el dibujo con los colores de cada número.

Qaŷa>meen na nachaxanatec qaŷo>Huetete>e na leloxoŷaxauá.

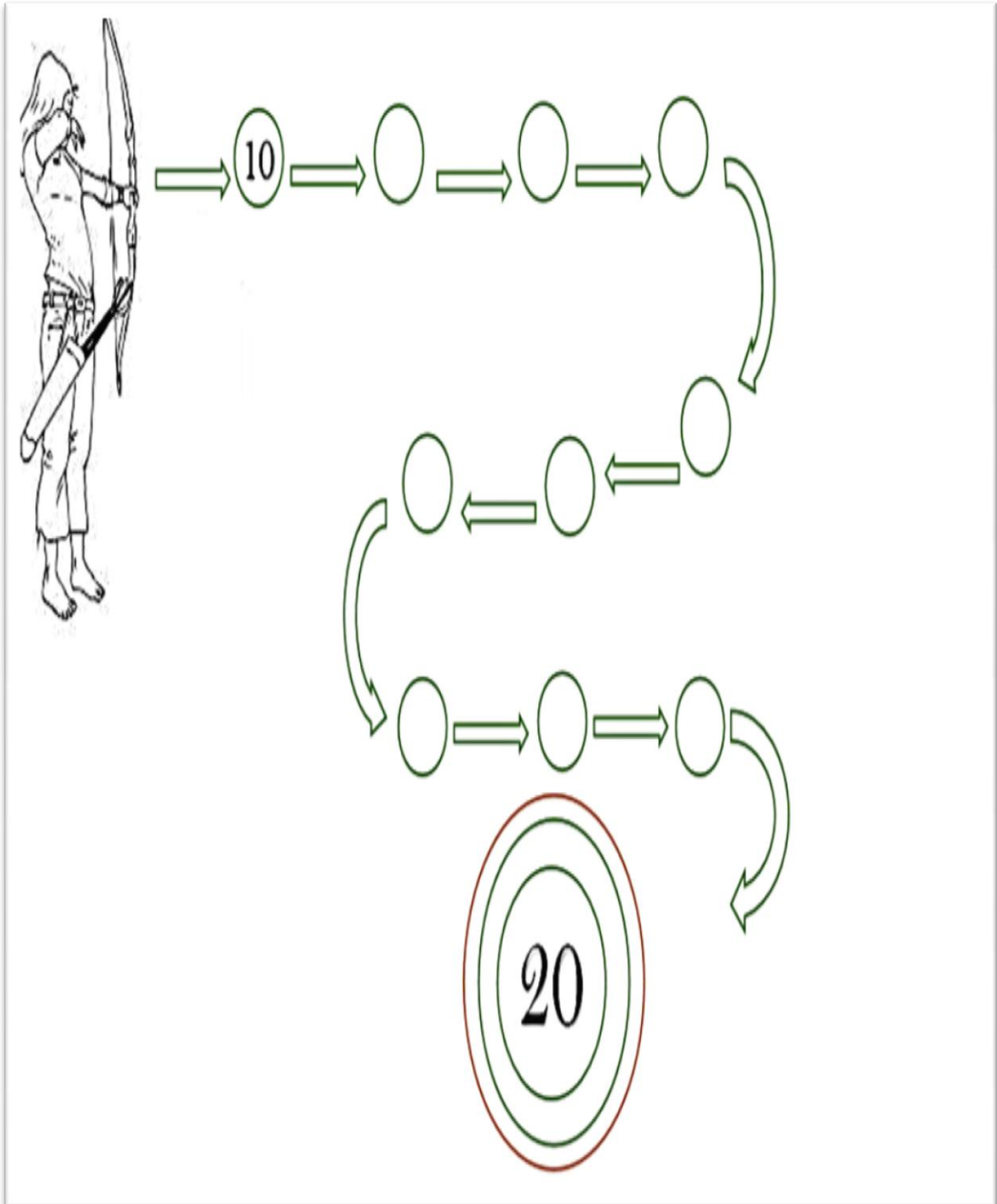




NÚMEROS

Completar con los números que faltan .

QoYiriñi na sqalecá

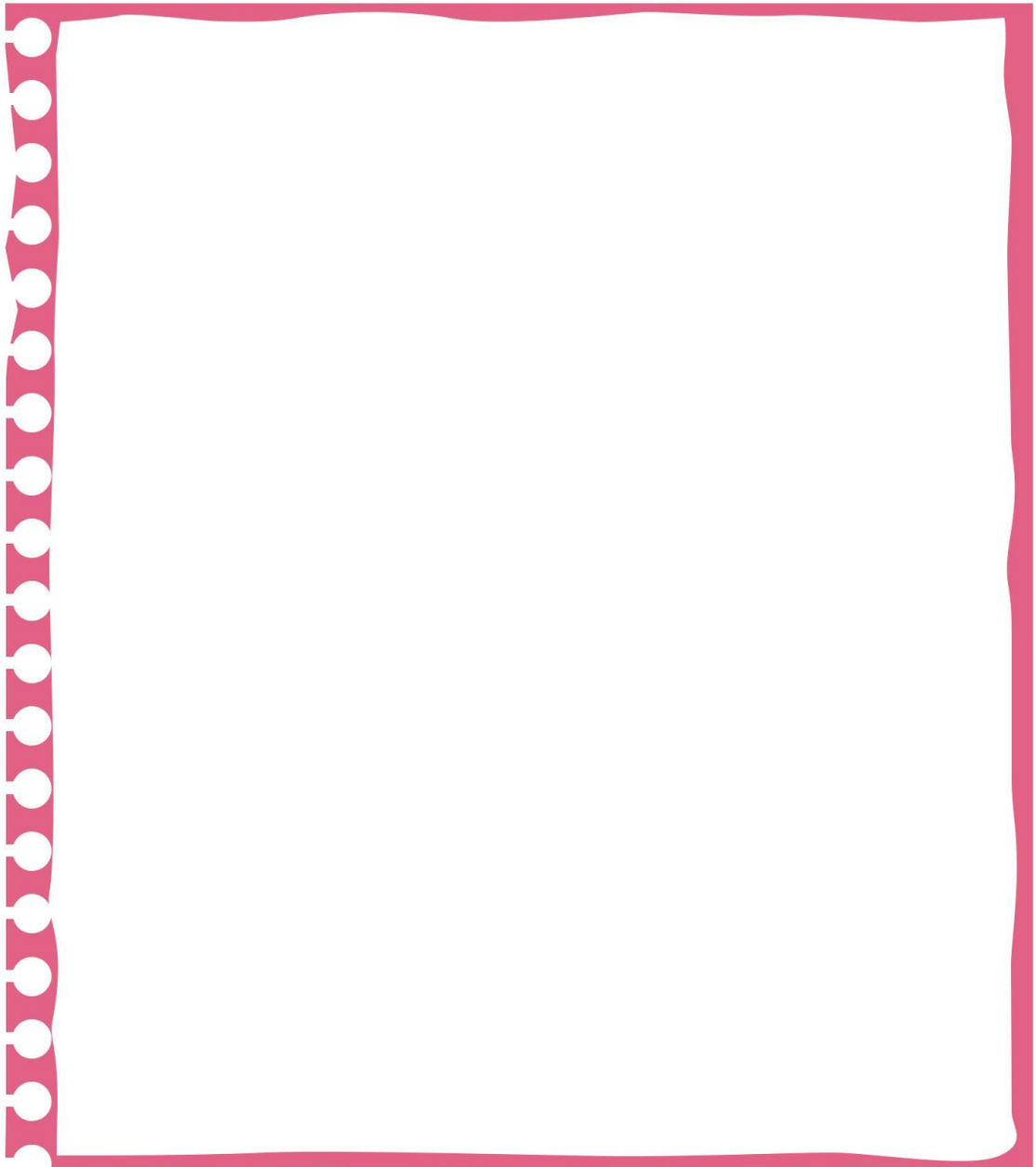




DIBUJAR

Dibuja un paisaje que tenga diez árboles, once flores, doce pollitos, tres mariposas y catorce naranjas en un árbol.

Qaŷo>huet ca: No>huenaxa *diesolli> (10) qo>paq, * 'onsolqa>i (11) lenoŷiaxai ,
*doseolqa>i (12) huaqa>ellipioqui>, *tresolqa>i(3) pare Chaqai (14) naranja .

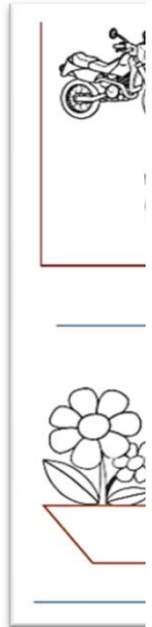




SUMA

Contar y colocar los números.

Qanaloqochin chaqai qaY>o>huet na numero.



0

 <input type="text"/> + <input type="text"/> = <input type="text"/>	 <input type="text"/> + <input type="text"/> = <input type="text"/>
 <input type="text"/> + <input type="text"/> = <input type="text"/>	 <input type="text"/> + <input type="text"/> = <input type="text"/>



RESTA

Resta y coloca el número.

Qanaqata>hua chaqai qaY'o<huet ca> numero.

	$2 - 2 =$	<input type="text"/>
	$3 - 1 =$	<input type="text"/>
	$6 - 2 =$	<input type="text"/>
	$4 - 1 =$	<input type="text"/>

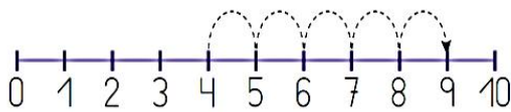


RECTA NUMÉRICA

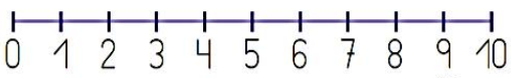
Calcula usando la recta numérica.

Qaidanaque ca> leloxoYaxac qaYohuen na lenaxat recta numerica..

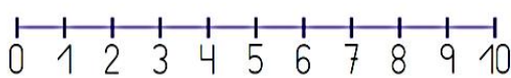
Calcula usando la recta numérica.



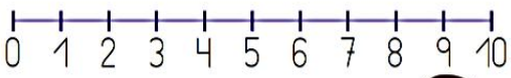

$4 + 5 = \square$

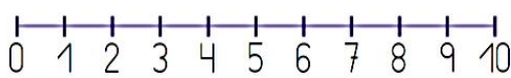
$3 + 4 = \square$

$6 + 2 = \square$

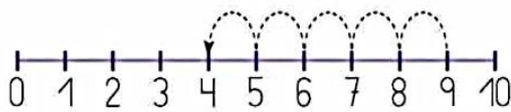



$2 + 3 = \square$

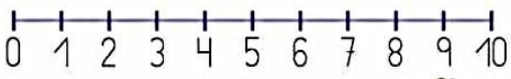



$7 + 1 = \square$

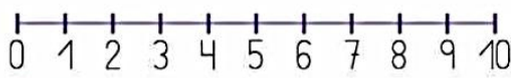
Calcula usando la recta numérica.



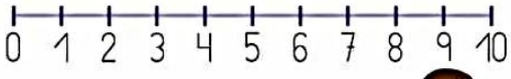

$9 - 5 = \square$

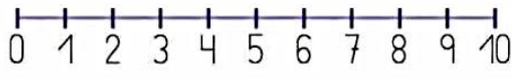
$6 - 1 = \square$

$10 - 3 = \square$

$8 - 2 = \square$

$7 - 4 = \square$