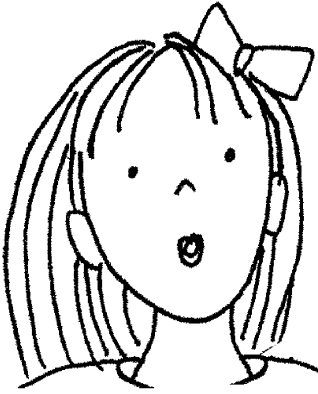


g g g g g g g g


8 8 8 8 8 8 8 8

1 1 1 1 1 1 1 1




A thought bubble containing a plus sign (+).

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



A thought bubble containing a minus sign (-).

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




A thought bubble containing a multiplication sign (×).

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

g g g g g g g g

2 2 2 2 2 2 2 2


7 7 7 7 7 7 7 7



A thought bubble containing a plus sign (+).

+  =


+  =



A thought bubble containing a minus sign (-).

-  =

-  =



A thought bubble containing a multiplication sign (×).


×  =

×  =

g g g g g g g g


6 6 6 6 6 6 6 6

3 3 3 3 3 3 3 3




+  =

+  =



-  =

-  =



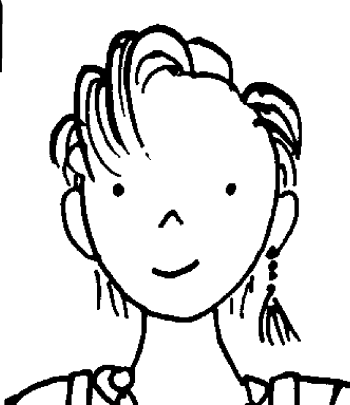
=  +

=  +

g g g g g g g g

5 5 5 5 5 5 5 5

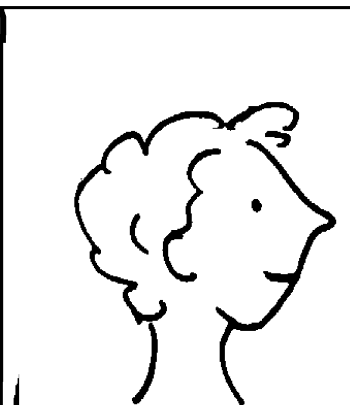
4 4 4 4 4 4 4 4



A girl with braided hair is thinking about addition. A thought bubble above her head contains a plus sign (+). To the right of the girl are two rows of math problems for addition. Each row consists of a square box, a circle containing a plus sign, another square box, a circle containing an equals sign, and a final square box.

$\square + \square = \square$

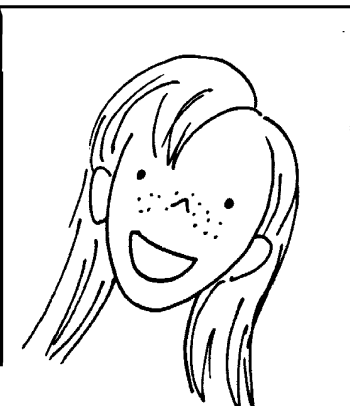
$\square + \square = \square$



A boy is thinking about subtraction. A thought bubble above his head contains a minus sign (-). To the right of the boy are two rows of math problems for subtraction. Each row consists of a square box, a circle containing a minus sign, another square box, a circle containing an equals sign, and a final square box.

$\square - \square = \square$

$\square - \square = \square$



A girl with freckles is thinking about multiplication. A thought bubble above her head contains a multiplication sign (×). To the right of the girl are two rows of math problems for multiplication. Each row consists of a square box, a circle containing an equals sign, another square box, a circle containing a plus sign, and a final square box.

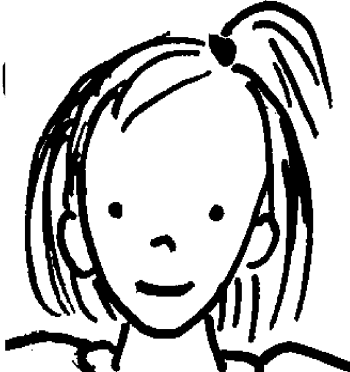
$\square = \square + \square$

$\square = \square + \square$

g g g g g g g g

o o o o o o o o


g g g g g g g g



A girl with a ponytail is thinking about addition. A thought bubble contains a plus sign (+). To the right are two rows of math problems, each consisting of a square box, a circle with a plus sign, another square box, a circle with an equals sign, and a final square box.

$\square + \square = \square$


$\square + \square = \square$



A boy with glasses is thinking about subtraction. A thought bubble contains a minus sign (-). To the right are two rows of math problems, each consisting of a square box, a circle with a minus sign, another square box, a circle with an equals sign, and a final square box.

$\square - \square = \square$

$\square - \square = \square$



A girl with a bow in her hair is thinking about multiplication. A thought bubble contains a multiplication sign (×). To the right are two rows of math problems, each consisting of a square box, a circle with an equals sign, another square box, a circle with a plus sign, and a final square box.

$\square = \square + \square$

$\square = \square + \square$