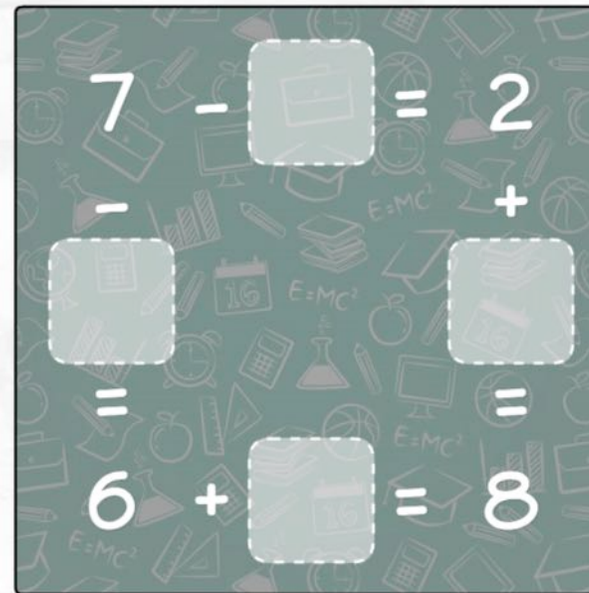


Recorta y pega cuadrado mágico



2

6

1

5

7

-

=

2

-



=

6

+



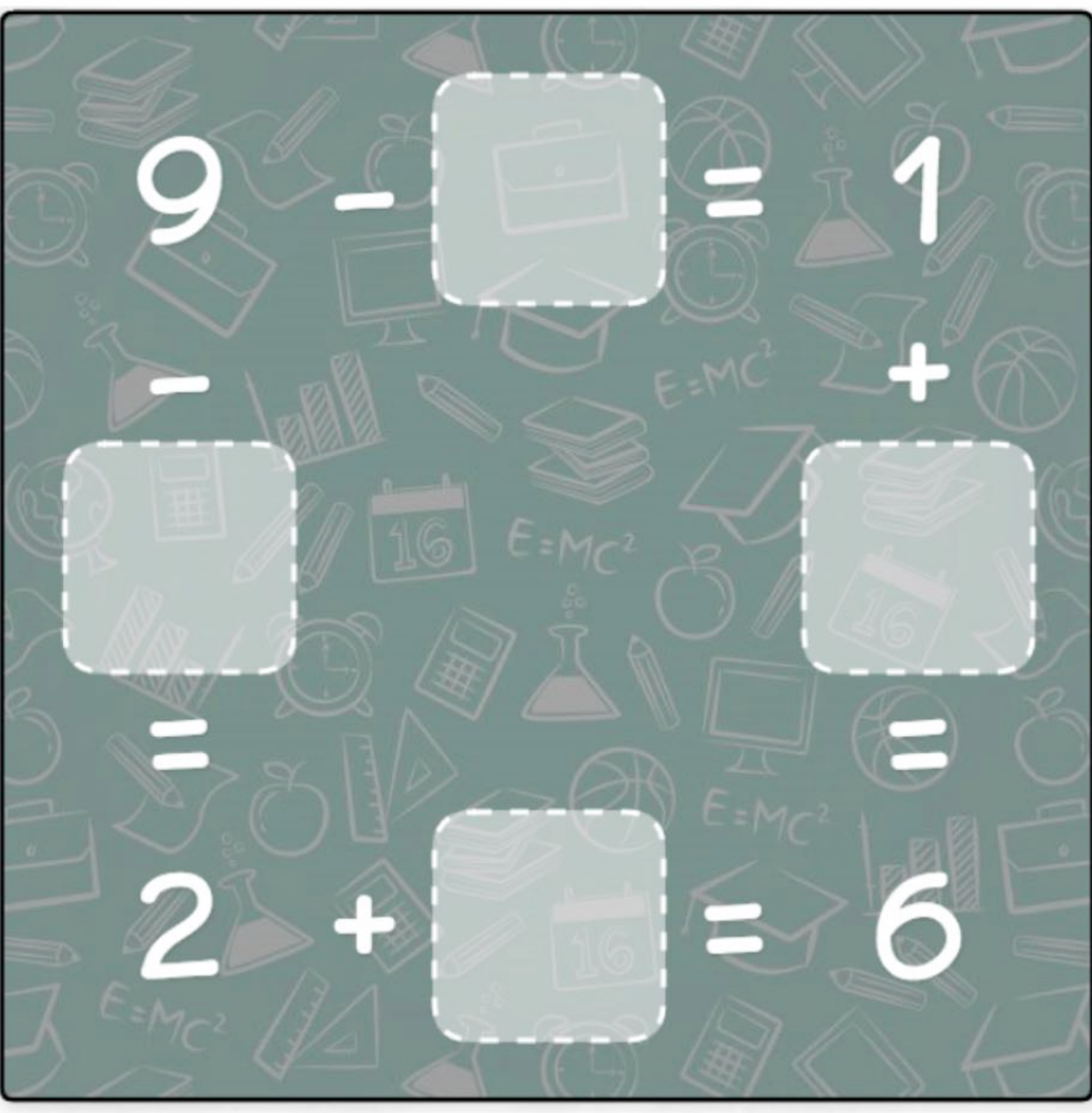
=

8

+

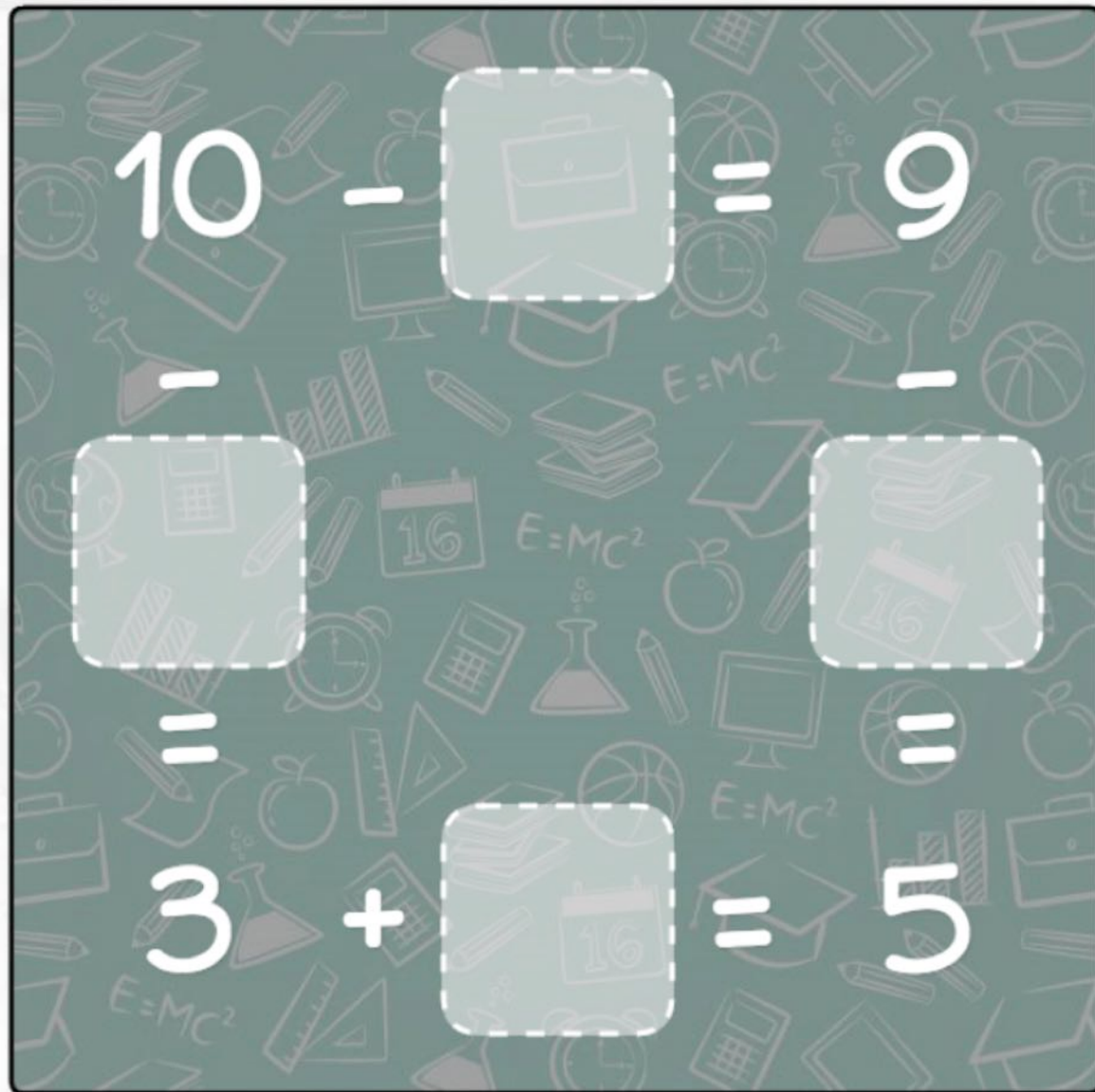


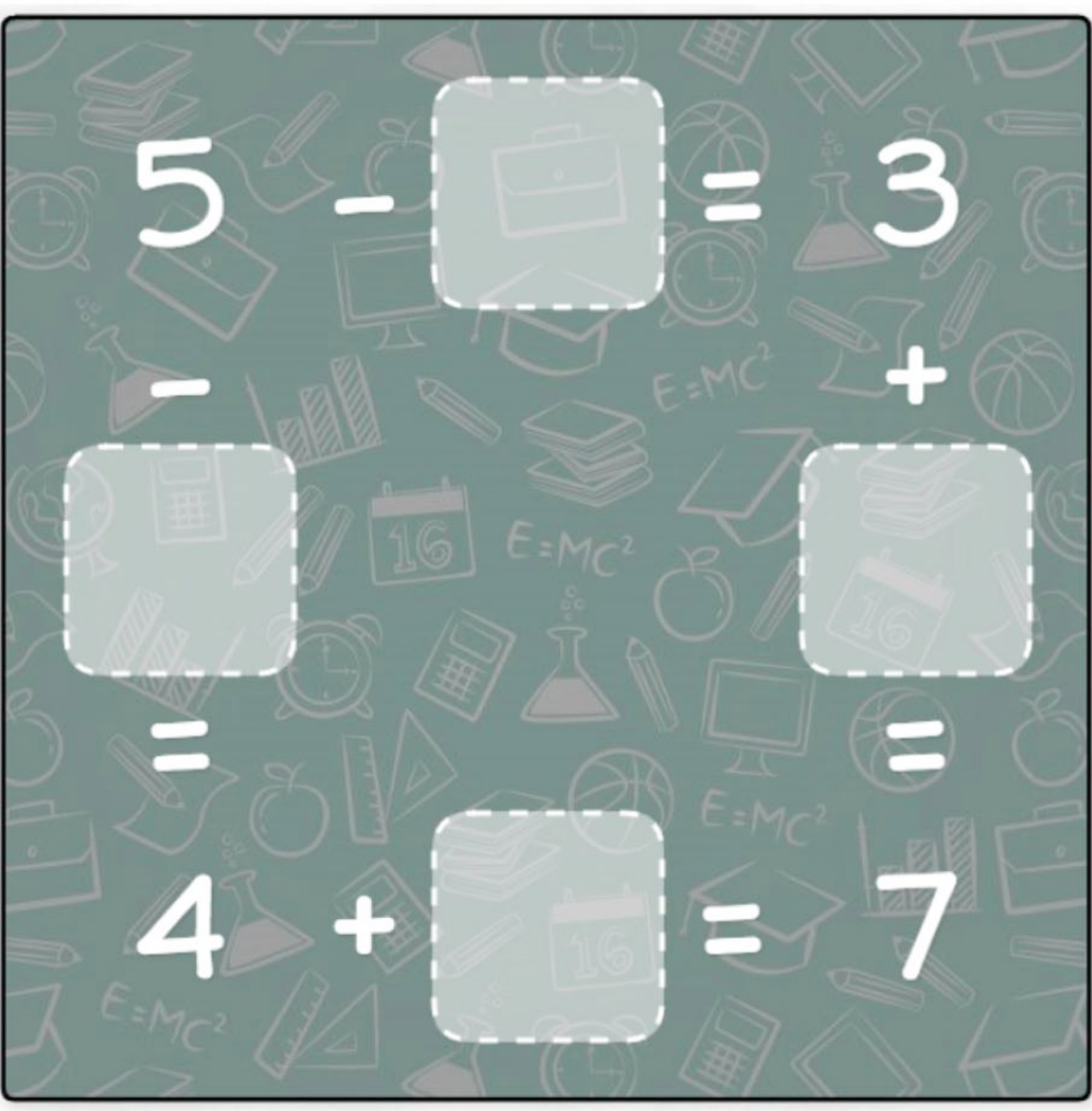
=



2	7
6	1

8	-	<input type="text"/>	=	7
<input type="text"/>	-	<input type="text"/>	+	<input type="text"/>
2	+	<input type="text"/>	=	9







3 - = 2

- +

1 + = 8

The right panel features a dark green background with a pattern of educational icons like a calculator, clock, and E=MC². It contains three math problems with dashed boxes for missing numbers. The first problem is 3 minus a box equals 2. The second is a box minus a box plus a box. The third is 1 plus a box equals 8.

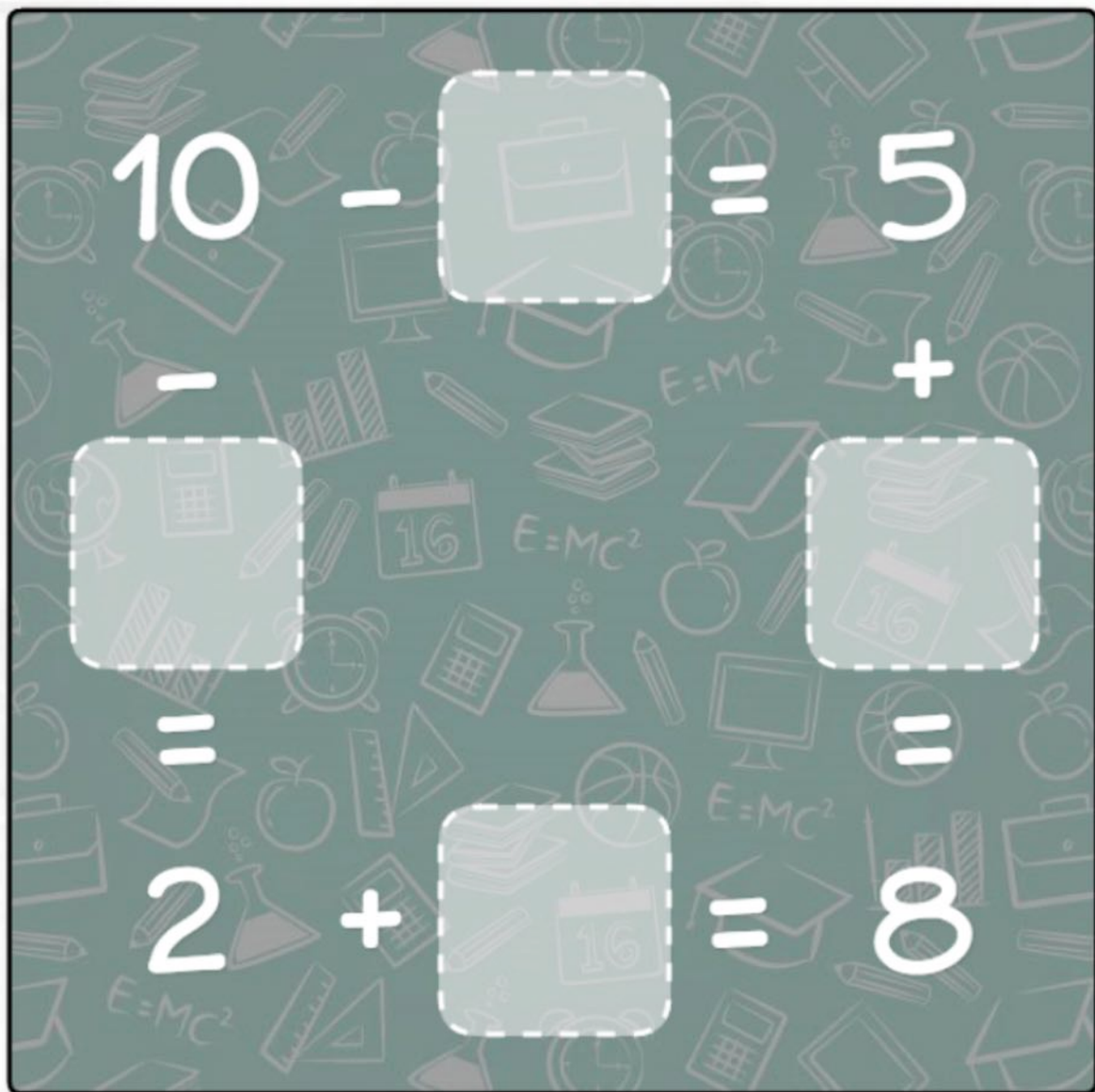


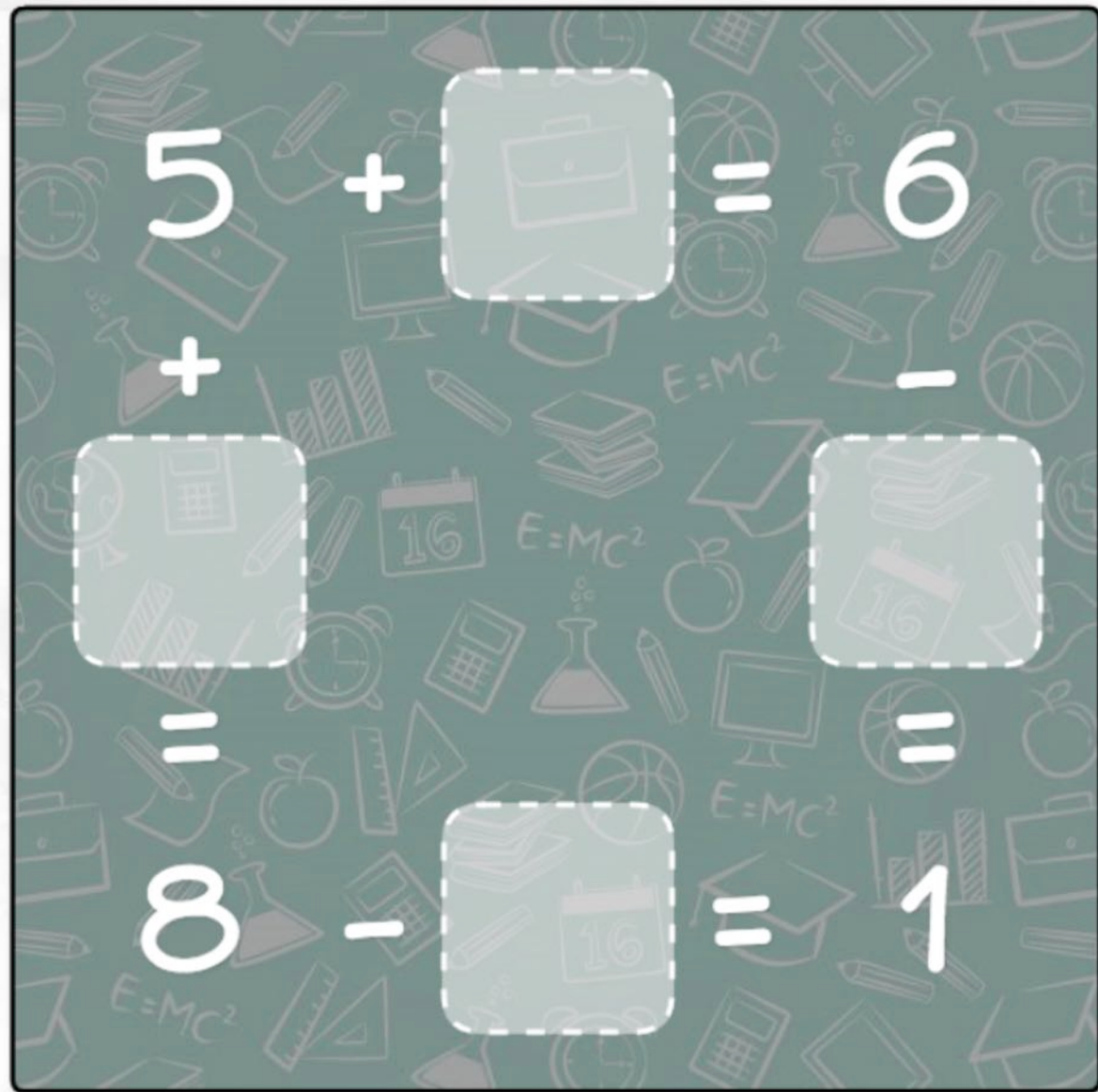
4 + = 10

+

5 - = 3

The background of this section is a dark green chalkboard with various math-related icons like a calculator, ruler, pencil, and the equation $E=MC^2$.







1 + = 6

+ =

8 + = 10

The background of this section is dark green with a pattern of faint educational icons including a calculator, a clock, a pencil, a ruler, a book, a graduation cap, a beaker, and the equation $E=MC^2$. The numbers and symbols in the equations are white. The input boxes are dashed-line squares.



6 + = 9

+ =

10 - = 4

The right panel features a dark green background with a pattern of faint educational icons like a calculator, clock, and books. It contains three math problems. The first is $6 + \text{[input]} = 9$. The second is $\text{[input]} + \text{[input]} = \text{[input]}$. The third is $10 - \text{[input]} = 4$. Each input field is a rounded square with a dashed border.

4

3

5

2

10 - = 6

- 16 =

8 - = 3

2

6

5

3

3 + = 9

- 16 = 16

1 + = 6

7

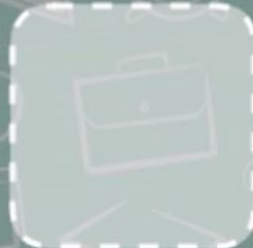
8

2

3

1

+



=

4

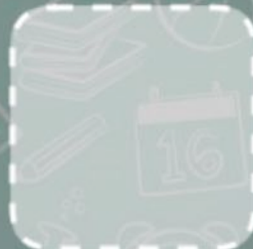
+



=

9

-



=

2



6 + = 9

+ =

10 - = 4

The right panel features a dark green background with a pattern of faint educational icons like a calculator, clock, and E=MC². It contains three math problems. The first is '6 + = 9' with a briefcase icon in the box. The second is ' + = ' with a calculator icon in the first box and a calendar icon in the second. The third is '10 - = 4' with a calendar icon in the box.

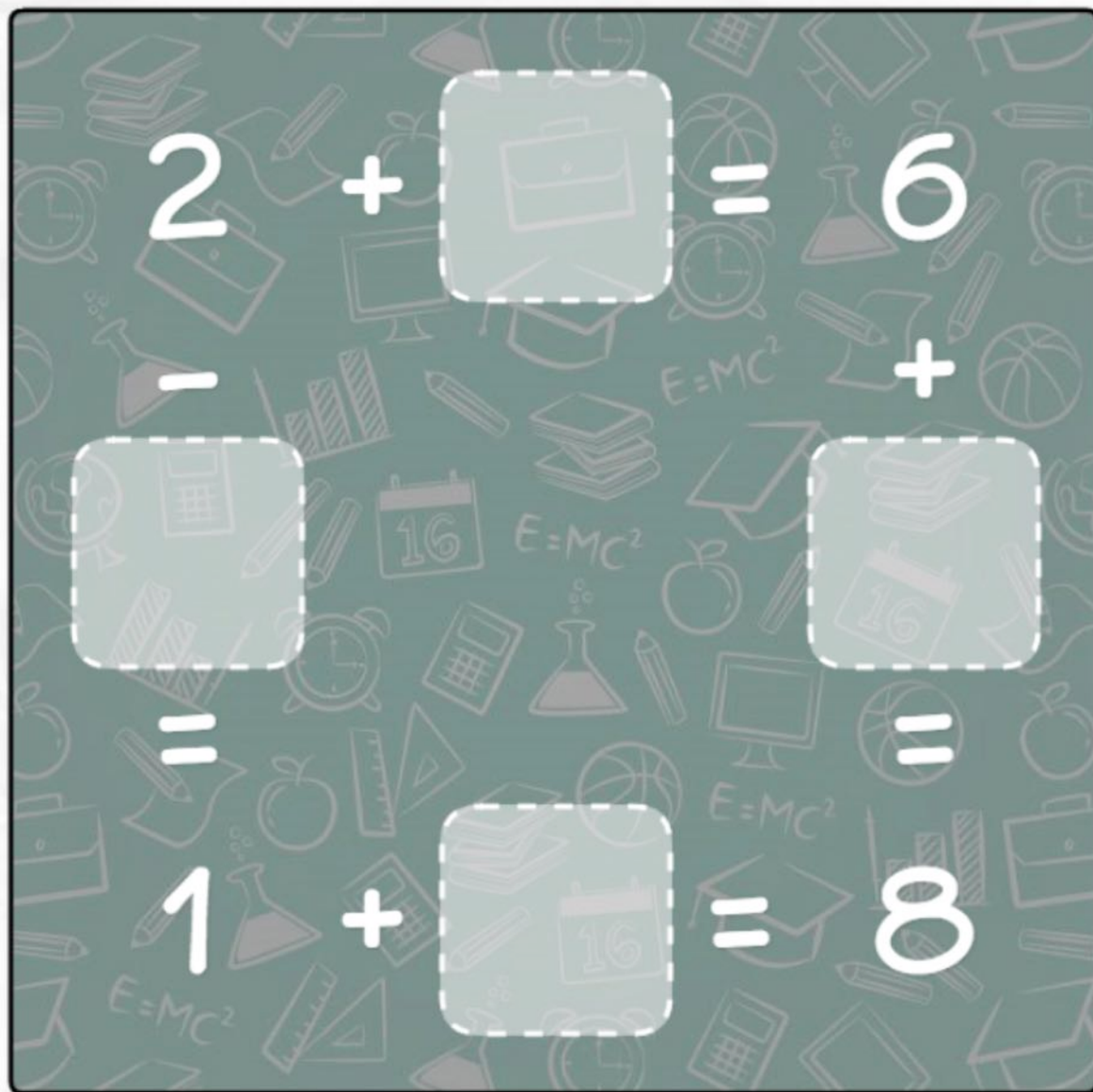


1 + = 6

+ =

8 + = 10

The background of this section is dark green with a pattern of faint educational icons including a calculator, a clock, a pencil, a ruler, a globe, a lightbulb, a stack of books, a graduation cap, a beaker, and the equation $E=MC^2$.



8	5
4	7

9	-		=	1
	-		+	
	=		=	
4	+		=	8

4 3
1 8

$2 + \square = 3$
 $\square + \square = \square$
 $10 - \square = 6$