



- Printable in PDF format
- 100% free
- Open source

> 992 px

+

12 + 9 = ?
2 + 8 = ?

Generate

+

Missing Number

7 + ? = 15

Generate >

+

Three numbers

7 + 8 + 12 = ?

Generate >

-

12 - 9 = ?
8 - 2 = ?

Generate

-

Missing Number

7 - ? = 5

Generate >

+ -

Three numbers

17 - 8 + 7 = ?

Generate >

×

8 x 9 = ?
2 x 8 = ?

Generate

×

Missing Number

7 x ? = 56

Generate >

>

Comparision

7 > 8 or 7 < 8?

Generate >

÷

8 ÷ 2 = ?
12 ÷ 4 = ?

Generate

÷

Missing Number

56 ÷ ? = 7

Generate >

What's Next?

Suggest one

Feedback



- Printable
- 100% free
- Open source

768-992 px

+

$$\begin{array}{l} 12 + 9 = ? \\ 2 + 8 = ? \end{array}$$

Generate

+

Missing Number

$$7 + ? = 15$$

Generate >

+

Three numbers

$$7 + 8 + 12 = ?$$

Generate >

$$\begin{array}{l} 12 - 9 = ? \\ 8 - 2 = ? \end{array}$$

Generate

Missing Number

$$7 - ? = 5$$

Generate >

+ -

Three numbers

$$17 - 8 + 7 = ?$$

Generate >



8 x 9 = ?
2 x 8 = ?

Generate



Missing Number

$$7 \times ? = 56$$

Generate >

>

Comparision

7 > 8 or 7 < 8?

Generate >

÷

$$8 \div 2 = ?$$
$$12 \div 4 = ?$$

Generate

÷

Missing Number

$$56 \div ? = 7$$

Generate >

What's Next?

Suggest one

Feedback

- Printable in PDF format
- 100% free
- Open source

<768 px

+

$12 + 9 = ?$

$2 + 8 = ?$

Generate

+

Missing Number

$7 + ? = 15$

Generate >

+

Three numbers

$7 + 8 + 12 = ?$

Generate >

A math worksheet titled "Subtraction" in a large, bold, black font at the top center. Below the title is a large, bold, black minus sign. Underneath the minus sign are two subtraction problems: "12 - 9 = ?" and "8 - 2 = ?". At the bottom center is a green rectangular button with the word "Generate" in white text.

Missing Number

$7 - ? = 5$

[Generate >](#)

+ **-**

Three numbers

$17 - 8 + 7 = ?$

Generate >

Range of the result

Between 0 and 20

Problems per page

- 10
- 20
- 30
- 50

Format

3 + 5 = ?

Horizontal

3

+ 5

?

Vertical

Generate

> 992 px



RGB(0, 140, 114)



RGB(237, 147, 145)



RGB(183, 215, 216)



RGB(255, 198, 168)



RGB(32, 78, 95)

List of Fonts

Mystery Quest from Google fonts

Arial Bold

Arial Regular