



- 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

- 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



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

Range of the result

Between

0

and

20

Problems per page

10

20

30

50

Restrictions

Subtrahend less than

10

Generate

> 992 px