



Math worksheet on 'Addition - Missing Value, 2 Digit, 2 Numbers (Level 1)'. Part of a broader unit on 'Addition and Subtraction of Integers - 2 and 3 Digit'

Learn online:

[app.mobius.academy/math/units/addition\\_and\\_subtraction\\_integers\\_2\\_and\\_3\\_digit/](http://app.mobius.academy/math/units/addition_and_subtraction_integers_2_and_3_digit/)

1

Solve for the missing value

$$15 + ? + 63 = 90$$

a

12

b

16

c

7

d

9

e

0

f

13

2

Solve for the missing value

$$93 + 49 + ? = 214$$

a

73

b

61

c

70

d

72

e

69

f

62

3

Solve for the missing value

$$? + 95 + 50 = 222$$

a

790

b

80

c

77

d

83

e

79

f

70

4

Solve for the missing value

$$? + 91 + 53 = 186$$

a

42

b

45

c

4

d

39

e

400

f

0

5

Solve for the missing value

$$25 + ? + 47 = 102$$

a

34

b

32

c

30

d

33

e

25

f

0

6

Solve for the missing value

$$78 + ? + 88 = 220$$

a

6

b

5,200

c

48

d

54

e

56

f

5,000

7

Solve for the missing value

$$? + 36 + 92 = 188$$

a

60

b

71

c

59

d

70

e

5,500

f

590