



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

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1

Solve for the missing value

$$97 + 23 + ? + 49 = 217$$

a

40

b

41

c

55

d

52

e

0

f

48

2

Solve for the missing value

$$75 + 32 + ? + 27 = 146$$

a

9

b

15

c

12

d

11

e

1

f

0

3

Solve for the missing value

$$89 + 44 + ? + 34 = 231$$

a

56

b

1

c

60

d

67

e

6,800

f

64

4

Solve for the missing value

$$64 + 15 + 25 + ? = 180$$

a

7

b

76

c

89

d

62

e

80

f

71

5

Solve for the missing value

$$53 + 43 + ? + 22 = 144$$

a

26

b

28

c

2,900

d

27

e

23

f

3

6

Solve for the missing value

$$98 + 45 + 14 + ? = 243$$

a

76

b

820

c

91

d

92

e

86

f

79

7

Solve for the missing value

$$72 + ? + 45 + 40 = 183$$

a

2

b

29

c

240

d

26

e

0

f

22