

Negative Zahlen

Variante 2

Klasse: _____

Datum: _____

Addition bis 100

Blatt 33

Name: _____

(1)

a) $(+79) + (-66) = \underline{\quad\quad\quad}$

b) $(-53) + (+63) = \underline{\quad\quad\quad}$

c) $(-62) + (-24) = \underline{\quad\quad\quad}$

d) $(+46) + (-64) = \underline{\quad\quad\quad}$

e) $(-84) + (+36) = \underline{\quad\quad\quad}$

f) $(-46) + (-52) = \underline{\quad\quad\quad}$

(2)

a) $(+75) + (-54) = \underline{\quad\quad\quad}$

b) $(-31) + (+50) = \underline{\quad\quad\quad}$

c) $(-49) + (-34) = \underline{\quad\quad\quad}$

d) $(+47) + (-100) = \underline{\quad\quad\quad}$

e) $(-91) + (+51) = \underline{\quad\quad\quad}$

f) $(-23) + (-48) = \underline{\quad\quad\quad}$

(3)

a) $(+52) + (-41) = \underline{\quad\quad\quad}$

b) $(-53) + (+83) = \underline{\quad\quad\quad}$

c) $(-45) + (-29) = \underline{\quad\quad\quad}$

d) $(+34) + (-89) = \underline{\quad\quad\quad}$

e) $(-78) + (+41) = \underline{\quad\quad\quad}$

f) $(-25) + (-55) = \underline{\quad\quad\quad}$

(4)

a) $(+70) + (-40) = \underline{\quad\quad\quad}$

b) $(-50) + (+77) = \underline{\quad\quad\quad}$

c) $(-47) + (-39) = \underline{\quad\quad\quad}$

d) $(+35) + (-95) = \underline{\quad\quad\quad}$

e) $(-83) + (+25) = \underline{\quad\quad\quad}$

f) $(-43) + (-44) = \underline{\quad\quad\quad}$

(5)

a) $(+57) + (-24) = \underline{\quad\quad\quad}$

b) $(-54) + \underline{\quad\quad\quad} = 0$

c) $\underline{\quad\quad\quad} + (-26) = -74$

d) $(+37) + (-77) = \underline{\quad\quad\quad}$

e) $(-80) + \underline{\quad\quad\quad} = -59$

f) $\underline{\quad\quad\quad} + (-61) = -82$



Quelle: www.matheaufgaben.net/arbeitsblaetter/negative-zahlen/addition-bis-100/



Negative Zahlen

Variante 2

Addition bis 100

Blatt 33

... Lösungen ...

(1)

a) $(+79) + (-66) = \underline{\quad}$ 13

b) $(-53) + (+63) = \underline{\quad}$ 10

c) $(-62) + (-24) = \underline{\quad}$ -86

d) $(+46) + (-64) = \underline{\quad}$ -18

e) $(-84) + (+36) = \underline{\quad}$ -48

f) $(-46) + (-52) = \underline{\quad}$ -98

(2)

a) $(+75) + (-54) = \underline{\quad}$ 21

b) $(-31) + (+50) = \underline{\quad}$ 19

c) $(-49) + (-34) = \underline{\quad}$ -83

d) $(+47) + (-100) = \underline{\quad}$ -53

e) $(-91) + (+51) = \underline{\quad}$ -40

f) $(-23) + (-48) = \underline{\quad}$ -71

(3)

a) $(+52) + (-41) = \underline{\quad}$ 11

b) $(-53) + (+83) = \underline{\quad}$ 30

c) $(-45) + (-29) = \underline{\quad}$ -74

d) $(+34) + (-89) = \underline{\quad}$ -55

e) $(-78) + (+41) = \underline{\quad}$ -37

f) $(-25) + (-55) = \underline{\quad}$ -80

(4)

a) $(+70) + (-40) = \underline{\quad}$ 30

b) $(-50) + (+77) = \underline{\quad}$ 27

c) $(-47) + (-39) = \underline{\quad}$ -86

d) $(+35) + (-95) = \underline{\quad}$ -60

e) $(-83) + (+25) = \underline{\quad}$ -58

f) $(-43) + (-44) = \underline{\quad}$ -87

(5)

a) $(+57) + (-24) = \underline{\quad}$ 33

b) $(-54) + (+54) = \underline{\quad}$ 0

c) $(\underline{\quad}) + (-26) = \underline{\quad}$ -74

d) $(+37) + (-77) = \underline{\quad}$ -40

e) $(-80) + (\underline{\quad}) = \underline{\quad}$ -59

f) $(\underline{\quad}) + (-61) = \underline{\quad}$ -82

