

Negative Zahlen

Variante 2

Klasse: _____

Datum: _____

Addition bis 100

Blatt 92

Name: _____

(1)

a) $(+100) + (-69) = \underline{\quad}$

b) $(-61) + (+97) = \underline{\quad}$

c) $(-52) + (-38) = \underline{\quad}$

d) $(+64) + (-81) = \underline{\quad}$

e) $(-71) + (+37) = \underline{\quad}$

f) $(-28) + (-59) = \underline{\quad}$

(2)

a) $(+65) + (-26) = \underline{\quad}$

b) $(-90) + (+94) = \underline{\quad}$

c) $(-64) + (-32) = \underline{\quad}$

d) $(+43) + (-62) = \underline{\quad}$

e) $(-58) + (+29) = \underline{\quad}$

f) $(-34) + (-48) = \underline{\quad}$

(3)

a) $(+74) + (-33) = \underline{\quad}$

b) $(-36) + (+100) = \underline{\quad}$

c) $(-56) + (-22) = \underline{\quad}$

d) $(+59) + (-76) = \underline{\quad}$

e) $(-57) + (+27) = \underline{\quad}$

f) $(-31) + (-61) = \underline{\quad}$

(4)

a) $(+55) + (-29) = \underline{\quad}$

b) $(-47) + (+65) = \underline{\quad}$

c) $(-68) + (-32) = \underline{\quad}$

d) $(+38) + (-62) = \underline{\quad}$

e) $(-78) + (+53) = \underline{\quad}$

f) $(-30) + (-59) = \underline{\quad}$

(5)

a) $(+93) + (-26) = \underline{\quad}$

b) $(-55) + \underline{\quad} = 30$

c) $\underline{\quad} + (-38) = -82$

d) $(+33) + (-94) = \underline{\quad}$

e) $(-61) + \underline{\quad} = -29$

f) $\underline{\quad} + (-54) = -91$



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



Negative Zahlen

Addition bis 100

Variante 2

Blatt 92

... Lösungen ...

(1)

a) $(+100) + (-69) = \underline{\quad} \underline{\quad}$

b) $(-61) + (+97) = \underline{\quad} \underline{\quad}$

c) $(-52) + (-38) = \underline{\quad} \underline{\quad}$

d) $(+64) + (-81) = \underline{\quad} \underline{\quad}$

e) $(-71) + (+37) = \underline{\quad} \underline{\quad}$

f) $(-28) + (-59) = \underline{\quad} \underline{\quad}$

(2)

a) $(+65) + (-26) = \underline{\quad} \underline{\quad}$

b) $(-90) + (+94) = \underline{\quad} \underline{\quad}$

c) $(-64) + (-32) = \underline{\quad} \underline{\quad}$

d) $(+43) + (-62) = \underline{\quad} \underline{\quad}$

e) $(-58) + (+29) = \underline{\quad} \underline{\quad}$

f) $(-34) + (-48) = \underline{\quad} \underline{\quad}$

(3)

a) $(+74) + (-33) = \underline{\quad} \underline{\quad}$

b) $(-36) + (+100) = \underline{\quad} \underline{\quad}$

c) $(-56) + (-22) = \underline{\quad} \underline{\quad}$

d) $(+59) + (-76) = \underline{\quad} \underline{\quad}$

e) $(-57) + (+27) = \underline{\quad} \underline{\quad}$

f) $(-31) + (-61) = \underline{\quad} \underline{\quad}$

(4)

a) $(+55) + (-29) = \underline{\quad} \underline{\quad}$

b) $(-47) + (+65) = \underline{\quad} \underline{\quad}$

c) $(-68) + (-32) = \underline{\quad} \underline{\quad}$

d) $(+38) + (-62) = \underline{\quad} \underline{\quad}$

e) $(-78) + (+53) = \underline{\quad} \underline{\quad}$

f) $(-30) + (-59) = \underline{\quad} \underline{\quad}$

(5)

a) $(+93) + (-26) = \underline{\quad} \underline{\quad}$

b) $(-55) + (+85) = \underline{\quad} \underline{\quad}$

c) $(\underline{\quad} \underline{\quad}) + (-38) = -82$

d) $(+33) + (-94) = \underline{\quad} \underline{\quad}$

e) $(-61) + (\underline{\quad} \underline{\quad}) = -29$

f) $(-37) + (\underline{\quad} \underline{\quad}) = -91$

