

Negative Zahlen

Variante 4

Klasse: _____

Datum: _____

Addition bis 1.000

Blatt 54

Name: _____

(1)

a) $(+970) + (-410) = \underline{\hspace{2cm}}$

b) $(-560) + (+560) = \underline{\hspace{2cm}}$

c) $(-670) + (-210) = \underline{\hspace{2cm}}$

d) $(+260) + (-980) = \underline{\hspace{2cm}}$

e) $(-870) + (+740) = \underline{\hspace{2cm}}$

f) $(-220) + (-740) = \underline{\hspace{2cm}}$

(2)

a) $(+920) + (-300) = \underline{\hspace{2cm}}$

b) $(-260) + (+540) = \underline{\hspace{2cm}}$

c) $(-390) + (-270) = \underline{\hspace{2cm}}$

d) $(+380) + (-900) = \underline{\hspace{2cm}}$

e) $(-920) + (+900) = \underline{\hspace{2cm}}$

f) $(-280) + (-450) = \underline{\hspace{2cm}}$

(3)

a) $(+730) + (-440) = \underline{\hspace{2cm}}$

b) $(-330) + (+810) = \underline{\hspace{2cm}}$

c) $(-520) + (-340) = \underline{\hspace{2cm}}$

d) $(+400) + (-960) = \underline{\hspace{2cm}}$

e) $(-930) + (+550) = \underline{\hspace{2cm}}$

f) $(-220) + (-590) = \underline{\hspace{2cm}}$

(4)

a) $(+760) + (-530) = \underline{\hspace{2cm}}$

b) $(-820) + (+960) = \underline{\hspace{2cm}}$

c) $(-640) + (-210) = \underline{\hspace{2cm}}$

d) $(+350) + (-990) = \underline{\hspace{2cm}}$

e) $(-840) + (+410) = \underline{\hspace{2cm}}$

f) $(-400) + (-500) = \underline{\hspace{2cm}}$

(5)

a) $(+610) + (-410) = \underline{\hspace{2cm}}$

b) $(-540) + \underline{\hspace{2cm}} = 320$

c) $\underline{\hspace{2cm}} + (-360) = -740$

d) $(+340) + (-900) = \underline{\hspace{2cm}}$

e) $(-910) + \underline{\hspace{2cm}} = -370$

f) $\underline{\hspace{2cm}} + (-280) = -550$



(1)

a) $(+970) + (-410) = \underline{\quad} 560 \underline{\quad}$

b) $(-560) + (+560) = \underline{\quad} 0 \underline{\quad}$

c) $(-670) + (-210) = \underline{\quad} -880 \underline{\quad}$

d) $(+260) + (-980) = \underline{\quad} -720 \underline{\quad}$

e) $(-870) + (+740) = \underline{\quad} -130 \underline{\quad}$

f) $(-220) + (-740) = \underline{\quad} -960 \underline{\quad}$

(2)

a) $(+920) + (-300) = \underline{\quad} 620 \underline{\quad}$

b) $(-260) + (+540) = \underline{\quad} 280 \underline{\quad}$

c) $(-390) + (-270) = \underline{\quad} -660 \underline{\quad}$

d) $(+380) + (-900) = \underline{\quad} -520 \underline{\quad}$

e) $(-920) + (+900) = \underline{\quad} -20 \underline{\quad}$

f) $(-280) + (-450) = \underline{\quad} -730 \underline{\quad}$

(3)

a) $(+730) + (-440) = \underline{\quad} 290 \underline{\quad}$

b) $(-330) + (+810) = \underline{\quad} 480 \underline{\quad}$

c) $(-520) + (-340) = \underline{\quad} -860 \underline{\quad}$

d) $(+400) + (-960) = \underline{\quad} -560 \underline{\quad}$

e) $(-930) + (+550) = \underline{\quad} -380 \underline{\quad}$

f) $(-220) + (-590) = \underline{\quad} -810 \underline{\quad}$

(4)

a) $(+760) + (-530) = \underline{\quad} 230 \underline{\quad}$

b) $(-820) + (+960) = \underline{\quad} 140 \underline{\quad}$

c) $(-640) + (-210) = \underline{\quad} -850 \underline{\quad}$

d) $(+350) + (-990) = \underline{\quad} -640 \underline{\quad}$

e) $(-840) + (+410) = \underline{\quad} -430 \underline{\quad}$

f) $(-400) + (-500) = \underline{\quad} -900 \underline{\quad}$

(5)

a) $(+610) + (-410) = \underline{\quad} 200 \underline{\quad}$

b) $(-540) + (+860) = \underline{\quad} 320 \underline{\quad}$

c) $(-380) + (-360) = \underline{\quad} -740 \underline{\quad}$

d) $(+340) + (-900) = \underline{\quad} -560 \underline{\quad}$

e) $(-910) + (+540) = \underline{\quad} -370 \underline{\quad}$

f) $(-270) + (-280) = \underline{\quad} -550 \underline{\quad}$

