

Negative Zahlen

Variante 4

Klasse: _____

Datum: _____

Addition bis 1.000

Blatt 73

Name: _____

(1)

a) $(+860) + (-450) = \underline{\quad\quad\quad}$

b) $(-650) + (+650) = \underline{\quad\quad\quad}$

c) $(-430) + (-400) = \underline{\quad\quad\quad}$

d) $(+390) + (-600) = \underline{\quad\quad\quad}$

e) $(-880) + (+830) = \underline{\quad\quad\quad}$

f) $(-220) + (-470) = \underline{\quad\quad\quad}$

(2)

a) $(+850) + (-340) = \underline{\quad\quad\quad}$

b) $(-300) + (+980) = \underline{\quad\quad\quad}$

c) $(-440) + (-390) = \underline{\quad\quad\quad}$

d) $(+720) + (-780) = \underline{\quad\quad\quad}$

e) $(-990) + (+290) = \underline{\quad\quad\quad}$

f) $(-410) + (-530) = \underline{\quad\quad\quad}$

(3)

a) $(+860) + (-820) = \underline{\quad\quad\quad}$

b) $(-210) + (+520) = \underline{\quad\quad\quad}$

c) $(-580) + (-310) = \underline{\quad\quad\quad}$

d) $(+230) + (-890) = \underline{\quad\quad\quad}$

e) $(-920) + (+450) = \underline{\quad\quad\quad}$

f) $(-450) + (-520) = \underline{\quad\quad\quad}$

(4)

a) $(+780) + (-400) = \underline{\quad\quad\quad}$

b) $(-870) + (+870) = \underline{\quad\quad\quad}$

c) $(-540) + (-350) = \underline{\quad\quad\quad}$

d) $(+630) + (-930) = \underline{\quad\quad\quad}$

e) $(-840) + (+500) = \underline{\quad\quad\quad}$

f) $(-340) + (-530) = \underline{\quad\quad\quad}$

(5)

a) $(+680) + (-600) = \underline{\quad\quad\quad}$

b) $(-270) + \underline{\quad\quad\quad} = 330$

c) $\underline{\quad\quad\quad} + (-290) = -800$

d) $(+330) + (-590) = \underline{\quad\quad\quad}$

e) $(-670) + \underline{\quad\quad\quad} = -420$

f) $\underline{\quad\quad\quad} + (-390) = -640$



(1)

a) $(+860) + (-450) = \underline{\quad} \quad 410$

b) $(-650) + (+650) = \underline{\quad} \quad 0$

c) $(-430) + (-400) = \underline{\quad} \quad -830$

d) $(+390) + (-600) = \underline{\quad} \quad -210$

e) $(-880) + (+830) = \underline{\quad} \quad -50$

f) $(-220) + (-470) = \underline{\quad} \quad -690$

(2)

a) $(+850) + (-340) = \underline{\quad} \quad 510$

b) $(-300) + (+980) = \underline{\quad} \quad 680$

c) $(-440) + (-390) = \underline{\quad} \quad -830$

d) $(+720) + (-780) = \underline{\quad} \quad -60$

e) $(-990) + (+290) = \underline{\quad} \quad -700$

f) $(-410) + (-530) = \underline{\quad} \quad -940$

(3)

a) $(+860) + (-820) = \underline{\quad} \quad 40$

b) $(-210) + (+520) = \underline{\quad} \quad 310$

c) $(-580) + (-310) = \underline{\quad} \quad -890$

d) $(+230) + (-890) = \underline{\quad} \quad -660$

e) $(-920) + (+450) = \underline{\quad} \quad -470$

f) $(-450) + (-520) = \underline{\quad} \quad -970$

(4)

a) $(+780) + (-400) = \underline{\quad} \quad 380$

b) $(-870) + (+870) = \underline{\quad} \quad 0$

c) $(-540) + (-350) = \underline{\quad} \quad -890$

d) $(+630) + (-930) = \underline{\quad} \quad -300$

e) $(-840) + (+500) = \underline{\quad} \quad -340$

f) $(-340) + (-530) = \underline{\quad} \quad -870$

(5)

a) $(+680) + (-600) = \underline{\quad} \quad 80$

b) $(-270) + (+600) = \underline{\quad} \quad 330$

c) $(-510) + (-290) = \underline{\quad} \quad -800$

d) $(+330) + (-590) = \underline{\quad} \quad -260$

e) $(-670) + (+250) = \underline{\quad} \quad -420$

f) $(-250) + (-390) = \underline{\quad} \quad -640$

