

Negative Zahlen

Variante 4

Klasse: _____

Datum: _____

Addition bis 1.000

Blatt 93

Name: _____

(1)

a) $(+850) + (-790) = \underline{\hspace{2cm}}$

b) $(-220) + (+750) = \underline{\hspace{2cm}}$

c) $(-520) + (-410) = \underline{\hspace{2cm}}$

d) $(+590) + (-660) = \underline{\hspace{2cm}}$

e) $(-890) + (+740) = \underline{\hspace{2cm}}$

f) $(-390) + (-470) = \underline{\hspace{2cm}}$

(2)

a) $(+890) + (-760) = \underline{\hspace{2cm}}$

b) $(-610) + (+650) = \underline{\hspace{2cm}}$

c) $(-500) + (-260) = \underline{\hspace{2cm}}$

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

e) $(-510) + (+260) = \underline{\hspace{2cm}}$

f) $(-210) + (-360) = \underline{\hspace{2cm}}$

(3)

a) $(+800) + (-220) = \underline{\hspace{2cm}}$

b) $(-810) + (+990) = \underline{\hspace{2cm}}$

c) $(-450) + (-400) = \underline{\hspace{2cm}}$

d) $(+240) + (-790) = \underline{\hspace{2cm}}$

e) $(-980) + (+730) = \underline{\hspace{2cm}}$

f) $(-290) + (-480) = \underline{\hspace{2cm}}$

(4)

a) $(+780) + (-470) = \underline{\hspace{2cm}}$

b) $(-780) + (+810) = \underline{\hspace{2cm}}$

c) $(-310) + (-250) = \underline{\hspace{2cm}}$

d) $(+270) + (-650) = \underline{\hspace{2cm}}$

e) $(-950) + (+680) = \underline{\hspace{2cm}}$

f) $(-220) + (-340) = \underline{\hspace{2cm}}$

(5)

a) $(+790) + (-700) = \underline{\hspace{2cm}}$

b) $(-490) + \underline{\hspace{2cm}} = 370$

c) $\underline{\hspace{2cm}} + (-300) = -660$

d) $(+910) + (-970) = \underline{\hspace{2cm}}$

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

f) $\underline{\hspace{2cm}} + (-550) = -970$



(1)

a) $(+850) + (-790) = \underline{\quad} \underline{\quad}$ 60

b) $(-220) + (+750) = \underline{\quad} \underline{\quad}$ 530

c) $(-520) + (-410) = \underline{\quad} \underline{\quad}$ -930

d) $(+590) + (-660) = \underline{\quad} \underline{\quad}$ -70

e) $(-890) + (+740) = \underline{\quad} \underline{\quad}$ -150

f) $(-390) + (-470) = \underline{\quad} \underline{\quad}$ -860

(2)

a) $(+890) + (-760) = \underline{\quad} \underline{\quad}$ 130

b) $(-610) + (+650) = \underline{\quad} \underline{\quad}$ 40

c) $(-500) + (-260) = \underline{\quad} \underline{\quad}$ -760

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

e) $(-510) + (+260) = \underline{\quad} \underline{\quad}$ -250

f) $(-210) + (-360) = \underline{\quad} \underline{\quad}$ -570

(3)

a) $(+800) + (-220) = \underline{\quad} \underline{\quad}$ 580

b) $(-810) + (+990) = \underline{\quad} \underline{\quad}$ 180

c) $(-450) + (-400) = \underline{\quad} \underline{\quad}$ -850

d) $(+240) + (-790) = \underline{\quad} \underline{\quad}$ -550

e) $(-980) + (+730) = \underline{\quad} \underline{\quad}$ -250

f) $(-290) + (-480) = \underline{\quad} \underline{\quad}$ -770

(4)

a) $(+780) + (-470) = \underline{\quad} \underline{\quad}$ 310

b) $(-780) + (+810) = \underline{\quad} \underline{\quad}$ 30

c) $(-310) + (-250) = \underline{\quad} \underline{\quad}$ -560

d) $(+270) + (-650) = \underline{\quad} \underline{\quad}$ -380

e) $(-950) + (+680) = \underline{\quad} \underline{\quad}$ -270

f) $(-220) + (-340) = \underline{\quad} \underline{\quad}$ -560

(5)

a) $(+790) + (-700) = \underline{\quad} \underline{\quad}$ 90

b) $(-490) + (+860) = \underline{\quad} \underline{\quad}$ 370

c) $(-360) + (-300) = \underline{\quad} \underline{\quad}$ -660

d) $(+910) + (-970) = \underline{\quad} \underline{\quad}$ -60

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

f) $(-420) + (-550) = \underline{\quad} \underline{\quad}$ -970

