

# Negative Zahlen

Variante 4

Klasse: \_\_\_\_\_

Datum: \_\_\_\_\_

Addition bis 1.000

Blatt 97

Name: \_\_\_\_\_

(1)

a)  $(+830) + (-760) = \underline{\quad\quad\quad}$

b)  $(-610) + (+860) = \underline{\quad\quad\quad}$

c)  $(-330) + (-240) = \underline{\quad\quad\quad}$

d)  $(+290) + (-940) = \underline{\quad\quad\quad}$

e)  $(-780) + (+710) = \underline{\quad\quad\quad}$

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

(2)

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

b)  $(-470) + (+520) = \underline{\quad\quad\quad}$

c)  $(-460) + (-370) = \underline{\quad\quad\quad}$

d)  $(+260) + (-600) = \underline{\quad\quad\quad}$

e)  $(-840) + (+300) = \underline{\quad\quad\quad}$

f)  $(-310) + (-440) = \underline{\quad\quad\quad}$

(3)

a)  $(+880) + (-450) = \underline{\quad\quad\quad}$

b)  $(-640) + (+970) = \underline{\quad\quad\quad}$

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

d)  $(+470) + (-610) = \underline{\quad\quad\quad}$

e)  $(-620) + (+220) = \underline{\quad\quad\quad}$

f)  $(-220) + (-330) = \underline{\quad\quad\quad}$

(4)

a)  $(+950) + (-810) = \underline{\quad\quad\quad}$

b)  $(-530) + (+860) = \underline{\quad\quad\quad}$

c)  $(-590) + (-320) = \underline{\quad\quad\quad}$

d)  $(+690) + (-730) = \underline{\quad\quad\quad}$

e)  $(-600) + (+240) = \underline{\quad\quad\quad}$

f)  $(-230) + (-290) = \underline{\quad\quad\quad}$

(5)

a)  $(+710) + (-270) = \underline{\quad\quad\quad}$

b)  $(-470) + \underline{\quad\quad\quad} = 340$

c)  $\underline{\quad\quad\quad} + (-370) = -820$

d)  $(+520) + (-690) = \underline{\quad\quad\quad}$

e)  $(-930) + \underline{\quad\quad\quad} = -130$

f)  $\underline{\quad\quad\quad} + (-400) = -680$



**(1)**

a)  $(+830) + (-760) = \underline{\quad} \quad 70$

b)  $(-610) + (+860) = \underline{\quad} \quad 250$

c)  $(-330) + (-240) = \underline{\quad} \quad -570$

d)  $(+290) + (-940) = \underline{\quad} \quad -650$

e)  $(-780) + (+710) = \underline{\quad} \quad -70$

f)  $(-270) + (-270) = \underline{\quad} \quad -540$

**(2)**

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

b)  $(-470) + (+520) = \underline{\quad} \quad 50$

c)  $(-460) + (-370) = \underline{\quad} \quad -830$

d)  $(+260) + (-600) = \underline{\quad} \quad -340$

e)  $(-840) + (+300) = \underline{\quad} \quad -540$

f)  $(-310) + (-440) = \underline{\quad} \quad -750$

**(3)**

a)  $(+880) + (-450) = \underline{\quad} \quad 430$

b)  $(-640) + (+970) = \underline{\quad} \quad 330$

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

d)  $(+470) + (-610) = \underline{\quad} \quad -140$

e)  $(-620) + (+220) = \underline{\quad} \quad -400$

f)  $(-220) + (-330) = \underline{\quad} \quad -550$

**(4)**

a)  $(+950) + (-810) = \underline{\quad} \quad 140$

b)  $(-530) + (+860) = \underline{\quad} \quad 330$

c)  $(-590) + (-320) = \underline{\quad} \quad -910$

d)  $(+690) + (-730) = \underline{\quad} \quad -40$

e)  $(-600) + (+240) = \underline{\quad} \quad -360$

f)  $(-230) + (-290) = \underline{\quad} \quad -520$

**(5)**

a)  $(+710) + (-270) = \underline{\quad} \quad 440$

b)  $(-470) + (+810) = \underline{\quad} \quad 340$

c)  $(-450) + (-370) = \underline{\quad} \quad -820$

d)  $(+520) + (-690) = \underline{\quad} \quad -170$

e)  $(-930) + (+800) = \underline{\quad} \quad -130$

f)  $(-280) + (-400) = \underline{\quad} \quad -680$

