

Negative Zahlen

Variante 3

Klasse: _____

Datum: _____

Addition bis 500

Blatt 24

Name: _____

(1)

a) $(+480) + (-350) = \underline{\quad\quad\quad}$

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

c) $(-220) + (-160) = \underline{\quad\quad\quad}$

d) $(+350) + (-400) = \underline{\quad\quad\quad}$

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

f) $(-150) + (-270) = \underline{\quad\quad\quad}$

(2)

a) $(+250) + (-120) = \underline{\quad\quad\quad}$

b) $(-460) + (+470) = \underline{\quad\quad\quad}$

c) $(-250) + (-210) = \underline{\quad\quad\quad}$

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

e) $(-360) + (+320) = \underline{\quad\quad\quad}$

f) $(-110) + (-260) = \underline{\quad\quad\quad}$

(3)

a) $(+380) + (-320) = \underline{\quad\quad\quad}$

b) $(-280) + (+440) = \underline{\quad\quad\quad}$

c) $(-190) + (-130) = \underline{\quad\quad\quad}$

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

e) $(-500) + (+160) = \underline{\quad\quad\quad}$

f) $(-180) + (-240) = \underline{\quad\quad\quad}$

(4)

a) $(+480) + (-410) = \underline{\quad\quad\quad}$

b) $(-290) + (+390) = \underline{\quad\quad\quad}$

c) $(-200) + (-120) = \underline{\quad\quad\quad}$

d) $(+200) + (-480) = \underline{\quad\quad\quad}$

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

f) $(-160) + (-270) = \underline{\quad\quad\quad}$

(5)

a) $(+490) + (-460) = \underline{\quad\quad\quad}$

b) $(-140) + \underline{\quad\quad\quad} = 320$

c) $\underline{\quad\quad\quad} + (+170) = -50$

d) $(+300) + (-310) = \underline{\quad\quad\quad}$

e) $(-240) + \underline{\quad\quad\quad} = -20$

f) $\underline{\quad\quad\quad} + (-260) = -490$



Negative Zahlen

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Addition bis 500

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... Lösungen ...

(1)

a) $(+480) + (-350) = \underline{\quad 130 \quad}$

b) $(-370) + (+460) = \underline{\quad 90 \quad}$

c) $(-220) + (-160) = \underline{\quad -380 \quad}$

d) $(+350) + (-400) = \underline{\quad -50 \quad}$

e) $(-500) + (+400) = \underline{\quad -100 \quad}$

f) $(-150) + (-270) = \underline{\quad -420 \quad}$

(2)

a) $(+250) + (-120) = \underline{\quad 130 \quad}$

b) $(-460) + (+470) = \underline{\quad 10 \quad}$

c) $(-250) + (-210) = \underline{\quad -460 \quad}$

d) $(+290) + (-440) = \underline{\quad -150 \quad}$

e) $(-360) + (+320) = \underline{\quad -40 \quad}$

f) $(-110) + (-260) = \underline{\quad -370 \quad}$

(3)

a) $(+380) + (-320) = \underline{\quad 60 \quad}$

b) $(-280) + (+440) = \underline{\quad 160 \quad}$

c) $(-190) + (-130) = \underline{\quad -320 \quad}$

d) $(+220) + (-400) = \underline{\quad -180 \quad}$

e) $(-500) + (+160) = \underline{\quad -340 \quad}$

f) $(-180) + (-240) = \underline{\quad -420 \quad}$

(4)

a) $(+480) + (-410) = \underline{\quad 70 \quad}$

b) $(-290) + (+390) = \underline{\quad 100 \quad}$

c) $(-200) + (-120) = \underline{\quad -320 \quad}$

d) $(+200) + (-480) = \underline{\quad -280 \quad}$

e) $(-390) + (+250) = \underline{\quad -140 \quad}$

f) $(-160) + (-270) = \underline{\quad -430 \quad}$

(5)

a) $(+490) + (-460) = \underline{\quad 30 \quad}$

b) $(-140) + (+460) = \underline{\quad 320 \quad}$

c) $(\underline{-220}) + (+170) = \underline{\quad -50 \quad}$

d) $(+300) + (-310) = \underline{\quad -10 \quad}$

e) $(-240) + (\underline{+220}) = \underline{\quad -20 \quad}$

f) $(\underline{-230}) + (-260) = \underline{\quad -490 \quad}$

