

Integer Rules

Subtraction: add the opposite
(change 2 signs)



Addition

Leave sign alone

<u>Addition</u>	<u>What to Do</u>	<u>Sign</u>
(+, +)	add	+
(-, -)	add	-
(+, -)	subtract	winner of war

Multiplication & Division

Leave sign alone

<u>Mult/Div</u>	<u>What to Do</u>	<u>Sign</u>
(+, +)	mult/div	+
(-, -)	mult/div	+
(+, -)	mult/div	- <i>always negative</i>

Integer Rules

Subtraction: add the opposite
(change 2 signs)



Addition

Leave sign alone

<u>Addition</u>	<u>What to Do</u>	<u>Sign</u>
(+, +)	add	+
(-, -)	add	-
(+, -)	subtract	winner of war

Multiplication & Division

Leave sign alone

<u>Mult/Div</u>	<u>What to Do</u>	<u>Sign</u>
(+, +)	mult/div	+
(-, -)	mult/div	+
(+, -)	mult/div	- <i>always negative</i>

Integer Rules

Subtraction: add the opposite
(change 2 signs)



Addition

Leave sign alone

<u>Addition</u>	<u>What to Do</u>	<u>Sign</u>
(+, +)	add	+
(-, -)	add	-
(+, -)	subtract	winner of war

Multiplication & Division

Leave sign alone

<u>Mult/Div</u>	<u>What to Do</u>	<u>Sign</u>
(+, +)	mult/div	+
(-, -)	mult/div	+
(+, -)	mult/div	- <i>always negative</i>

Integer Rules

Subtraction: add the opposite
(change 2 signs)



Addition

Leave sign alone

<u>Addition</u>	<u>What to Do</u>	<u>Sign</u>
(+, +)	add	+
(-, -)	add	-
(+, -)	subtract	winner of war

Multiplication & Division

Leave sign alone

<u>Mult/Div</u>	<u>What to Do</u>	<u>Sign</u>
(+, +)	mult/div	+
(-, -)	mult/div	+
(+, -)	mult/div	- <i>always negative</i>