## Integers

## Adding

Same signs:

# - add the absolute value <br> - keep the common sign 

Different signs:

- subtract the absolute value
- keep the sign of the number with the greatest absolute value


## Subtracting

Change all problems to addition.

- add the opposite


## Integers

## Multiplying and Dividing



$\square$


An even number of negatives $=$ a positive An odd number of negatives $=$ a negative

