

## Integer rules

You can use these to make flashcards to help you remember the rules

### Addition



**Same sign**—keep and add

**Different signs** subtract, keep the sign of the bigger (whole) number than you'll be exact.

### Subtraction

You will turn it into an addition.

**Keep** the first sign

**Change** the second sign

**Change** the third sign

Then you follow the addition rules.



### Multiplication

$$(+)\times(+)=+$$

$$(-)\times(-)=+$$

$$(+)\times(-)=-$$

$$(-)\times(+)=-$$



### Division

$$(+)\div(+)=+$$

$$(-)\div(-)=+$$

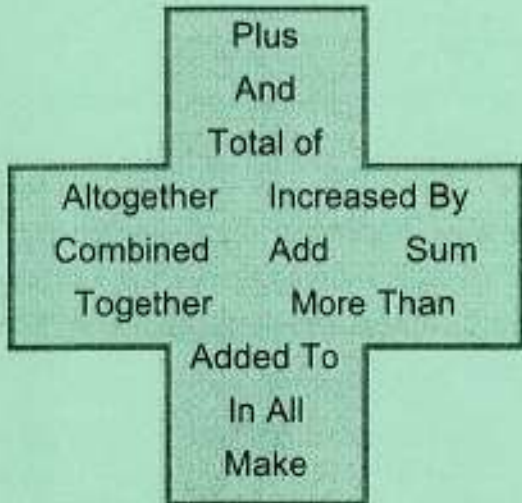
$$(+)\div(-)=-$$

$$(-)\div(+)=-$$

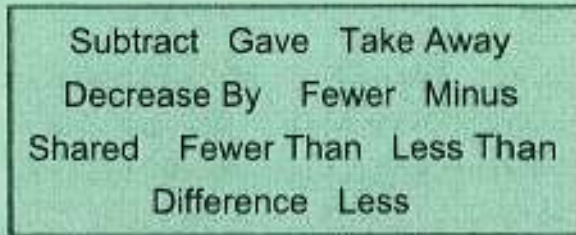


# Words and Phrases to Math Symbols

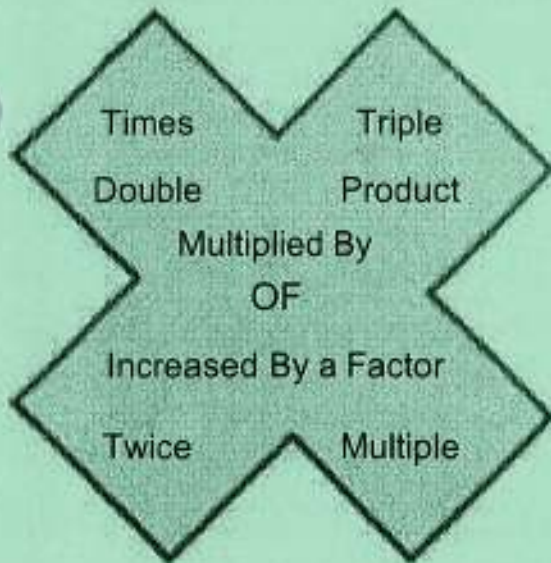
## Addition



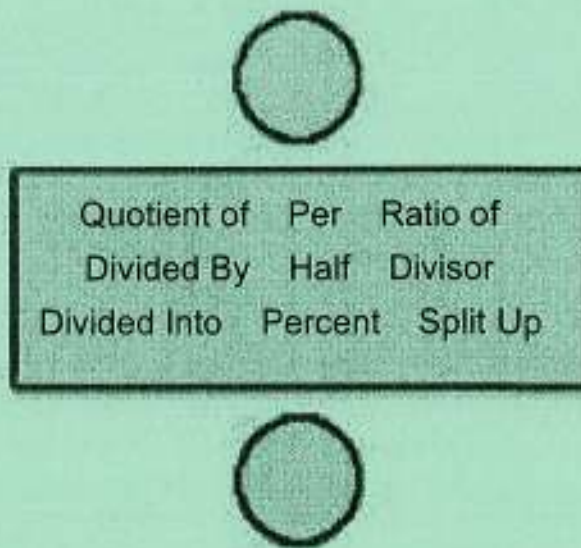
## Subtraction



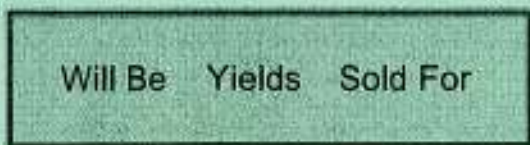
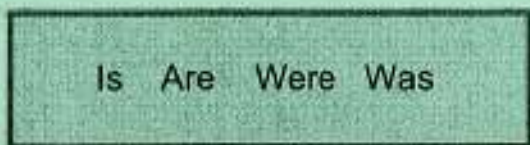
## Multiplication



## Division



## Equals



## Parenthesis Words

