

(-)

⋮

$$= - (-)$$

$$= + -$$

$$+ =$$

$$= + (-)$$

$$\underline{\quad} =$$

*

$$= + - -$$

$$- = (+) -$$

$$= + -$$

$$- = \frac{\quad}{+} -$$

$$\frac{+}{-} = \frac{+}{-} -$$

$$= - -$$

$$= + -$$

$$= + (-)$$

$$\begin{aligned}
 &= + + - \\
 &= = + - \\
 &= + + (\\
 &= + + (\\
 &= (-) - \\
 &- = (-) - \\
 &= - - - \\
 &= + -
 \end{aligned}$$

$$\begin{aligned}
 &= + - \\
 &= + - \\
 &= + - \\
 &= - - \\
 &= + - \\
 &= - - \\
 &- = - \\
 &= + - -
 \end{aligned}$$

$$- = - = -$$

$$- = \text{---} = -$$

$$= (+) + -$$

$$= + (+) - -$$

$$= + + :$$

$$= + - :$$

$$= + - -$$

$$= - - -$$

:

$$\text{---} + \text{---} -$$

$$(-) -$$

$$= + - :$$

$$\cdot \sqrt{\quad}$$

$$= - - -$$

$$\cdot (+)$$

$$= - - -$$

+ -

— + — -

= - -

+ -

× -

. (+) ()

-

-

= + + -

- = - -

= + - -

- + -

-

≧ ≧ - :

= - -

≧ ≧ :

= + - -

≧ ≧ :

= + - -

≧ ≧ :

= + -

≧ ≧ :

= - -

> > - :

= - + -

> > :

= - - -

< + -

= + +

> > -

(= - + -)

> > -

+ - =

:

{ > > - : } -

{ - < : } -

{ > > - : } -

{ - > : } -

:

() -

[- -] -

(-) -

(-) -

(.) -

() -

(-) -

(-) -

-

(< :) -

(> > - :) -

(> > - :)

() -

(-)

:

-

(-) U (α -) -

(α -) (-) -

() V (-) -

() (-) -

. < - + -

. > + -

$\cdot < -$	-
$\cdot \leq +$	-
$\cdot \geq (-)$	-
$\cdot \geq (-) (-)$	-
$\cdot - < +$	-
$\cdot >$	-
$\cdot < + (+)$	-
$\cdot \geq (-)$	-
$\cdot < (-)$	-
$\cdot > (-)$	-
$\cdot > - +$	-
$\cdot > - -$	-
$\cdot \leq - +$	-
$\cdot <$	-
$\cdot \geq - -$	-

∴ _____

_____ ∴

∴ (-)

() . ()

{ - } = -

{ } = -

= - -

{ - } = (-) -

{ - - } = (+) -

= - -

. = + -

_____ = + - -

= + - -

= + + -

- = - + -

= + + -

= - - -

{ (-) } = = - -

$$= + -$$

$$- = +$$

$$= + + - -$$

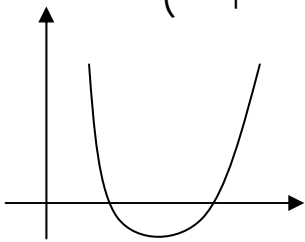
$$- = + + - - -$$

$$= - - -$$

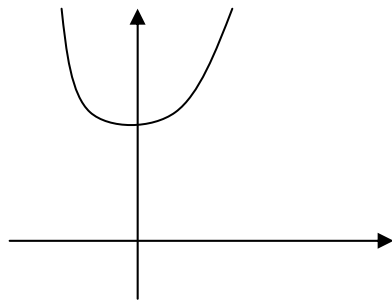
$$= - + -$$

$$= - - -$$

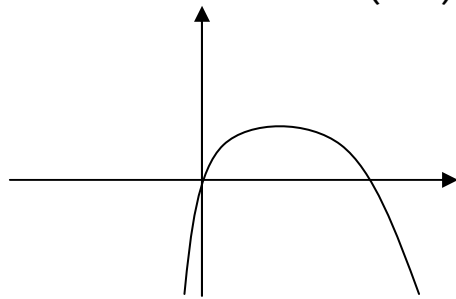
$$(+) (+) = -$$



$$= + -$$



$$> + + = () -$$



$$+ - = -$$

+ - = -

$$= (\quad \alpha \quad) (\alpha \quad) -$$

$$(\alpha \quad) = (\alpha \quad -) (\alpha \quad) -$$

$$(\quad \alpha \quad -) = (\quad - \alpha \quad -) (\quad -) -$$

$$= (\quad - \alpha \quad -) (\alpha \quad) -$$

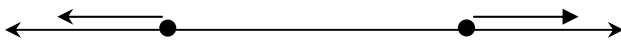
$$(\quad) - = (\quad \alpha \quad -) (\alpha \quad) -$$

$$(\quad - \quad -) - = (\quad - \alpha \quad -) (\quad -) -$$

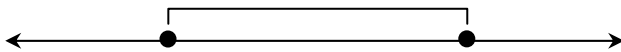
$$(\quad) = (\quad \alpha \quad -) (\alpha \quad) -$$

$$(\quad -) = (\quad \alpha \quad -) (\alpha \quad -) -$$

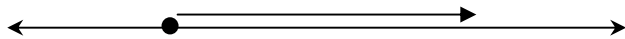
$$(\quad -) - \quad -$$



$$(\quad) \quad -$$



$$(\quad) \quad -$$



$$\cong (\quad + \quad) \quad -$$

$$(\quad) \quad > \quad + \quad - \quad -$$

$$\{ \} / < (-) \quad -$$

$$(-) \leq - - \quad -$$

$$\phi > (+) \quad -$$

$$\phi \geq + \quad -$$

$$\leq + + \quad -$$

$$< + (-) \quad -$$

$$[] . \geq - \quad -$$

$$(-)$$

$$= (-) \quad -$$

$$\phi - \{ - \} - \{ - \} - \{ \} -$$

$$= (-) \quad -$$

$$\{ \} - \{ - \} - \{ - - \} - \{ - \} -$$

$$= + - \quad -$$

$$\{ - - \} - \{ \} - \{ - - \} - \{ \} -$$

$$\neq \frac{\quad}{2} = \quad -$$

$$\phi - \{ - \} - \{ - \} - \{ \} -$$

= - - -

(((-(

∅ = + - -

[∞ -) - (∞ -) - (∞] - (∞) -

= + - -

((- (-(

= × = - + -

(((-(

= - - -

- (- (- (- (

= - - -

(- ((-(

∅ = - :

(- (- (-(

= + - = - :

- ((- ((

$$\begin{array}{r}
= - (\\
= + + (\\
(\\
= + (\\
- = + - (\\
= = - \\
\{(-) ()\} (\\
\{() ()\} (\\
= (+) = - + \\
-(- (- ((\\
= + = + - \\
\{(-) (-)\} (\{(- -) ()\} (\\
\{() (-)\} (\{() ()\} (\\
= = - \\
(((((
\end{array}$$

$$\begin{aligned}
&= - + (&= + - (\\
&= + + (&= + - (\\
= (\times) \times (+) &= - + \\
- (& (- (\\
&= - + \\
(- \infty -) (& (\infty -) ((\infty -) ((\infty) (\\
&= - - \\
- (& ((\\
&= = + \\
\{ (-) () \} (& \{ () \} (\\
\{ (-) () \} (& \{ (-) \} \\
&= + = - \\
\{ (- -) \} (& \{ () \} (\\
\{ (-) \} (& \{ (- -) () \} (\\
= + = - \\
\{ (- -) () (& \{ (- -) () (\\
\{ (- -) (& \{ () (
\end{aligned}$$

$$\cdot \leq -$$

$$(-)(-) - ($$

$$[-](-] - ($$

$$\cdot < + -$$

$$(\emptyset (-)() ($$

$$\cdot < - - -$$

$$(-) - (-) ($$

$$[-] - (-] ($$

$$< - -$$

$$(-] - (-) - ($$

$$[-] - (($$

$$< + > -$$

$$[-] [-) (-] (-) ($$

$$\cdot \leq -$$

$$(\{ \} / (+ (- ($$

()

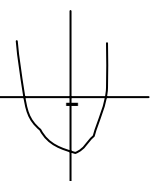
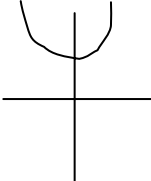
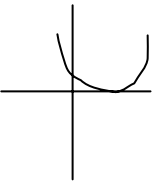
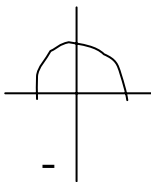
(-)

:

()

(= -	-
(= +	-
-(= - +	-
(
() (
(-) (= -	-
(-)	= +	-
(-) (= (-)	-
-(= - +	
-(
(= +	-
(= ×	-

$- ($ $($ $\frac{1}{2} - ($ $($ $($	$= + +$ $=$ $= + -$ $=$	$-$ $-$ $-$
$- ($ $($ $- ($	$= - +$ $= \times$ $= +$ $=$	$-$ $-$ $-$
$- ($ $- ($ $($ $($ $($	$= + (-) +$ $=$ $=$ $=$	$-$ $-$ $-$

() (
(-) (\geq (-)	-
(-) (\geq (-) (+)	-
(-) (\geq (+) (-)	-
(-) (
(-) (
(-) ($<$ (+) (-)	-
(-) - ($>$ (-) (+)	-
(-) - (
 		- = -
 		+ = -
		(-) = -
ϕ (
() / ($<$ +	-
() / (\geq (+)	-
) (
($>$ +	-