

$$= \{ | - - > \} = \{ || - | < \} \quad ( ) \cap =$$

$$\{ | - < \leq \} \quad \{ | - \leq < \} \quad \{ | - \leq \leq \} \quad \{ | - < < \}$$

$$+ - \neq \quad \neq$$

$$\forall \in \quad > \quad \neg \exists \in \quad \leq$$

$$> \quad >$$

$$\forall \in [ +\infty ) \quad \geq \quad \exists \in \quad + + < \quad \vee$$

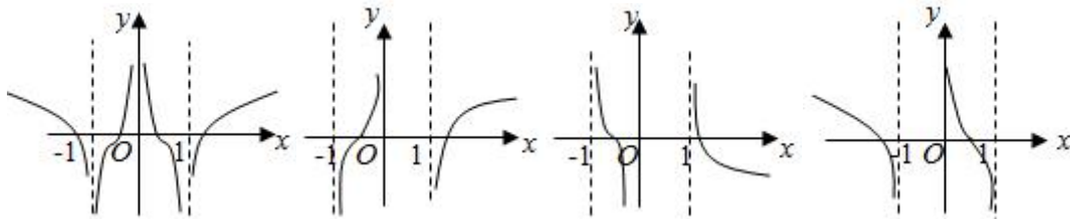
$$= \quad = \quad =$$

$$< < \quad < < \quad < < \quad < <$$

$$( ) = \quad > \quad \neq \quad [ \quad ] \quad [ \quad ] \quad =$$

$$\sqrt{\quad} \quad - \sqrt{\quad} \quad -$$

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



$$= - - +$$

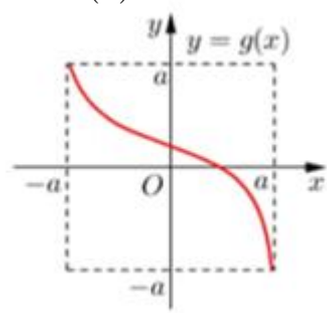
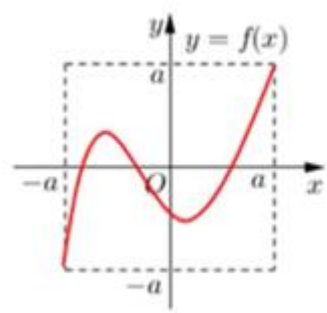
$$- + >$$

$>$        $\leq$        $- =$        $\in -$        $= + -$   
 $=$        $>$        $\neq$

$( )$        $( +\infty)$   
 $2$        $5$        $10$   
 $3$        $5$        $0$

$( + ) = ( ) + \xi$        $( + ) = ( ) + ( )$   
 $( \xi > ) =$        $( - < \xi < ) = -$   
 $= "$

$" = "$        $( | ) = -$   
 $[ - ]$        $>$        $= ( ) = ( )$



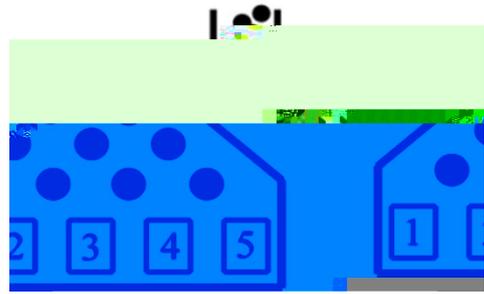
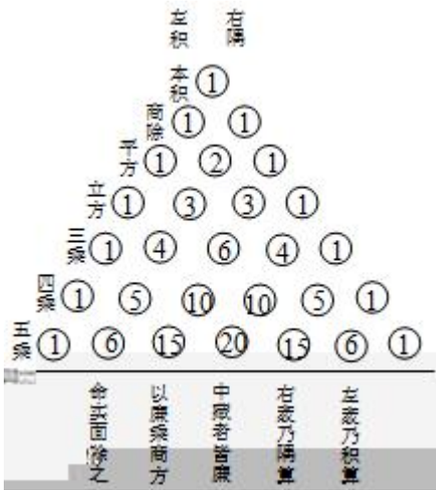
$( ( ) ) =$        $( ( ) ) =$   
 $( ( ) ) =$        $( ( ) ) =$   
 $2$        $3$        $15$        $16$

$= ( - + )$   
 $\left\{ \begin{array}{l} - + \geq \\ + - \geq \\ - - \leq \end{array} \right. = + - - +$

$( + )^-$

$( )$

$( - )$



ξ

$$\begin{aligned}
 & ( ) - = + \leq \leq = \\
 & ( ) + ( ) + ( ) + \dots + ( ) = \\
 & = \frac{1}{5} x ( ) - ( ) + = \\
 & = \frac{5}{12} - \frac{60}{60} \\
 & = \frac{5}{12} - 1 \\
 & = \frac{5}{12} - \frac{12}{12} \\
 & = \frac{5-12}{12} \\
 & = \frac{-7}{12}
 \end{aligned}$$

$$\begin{aligned}
 & ( ) = \frac{-}{+} + \frac{+}{+} \\
 & a \quad b \\
 & x \quad ( ) + = m
 \end{aligned}$$

ξ


ξ

ξ ≤

ξ

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

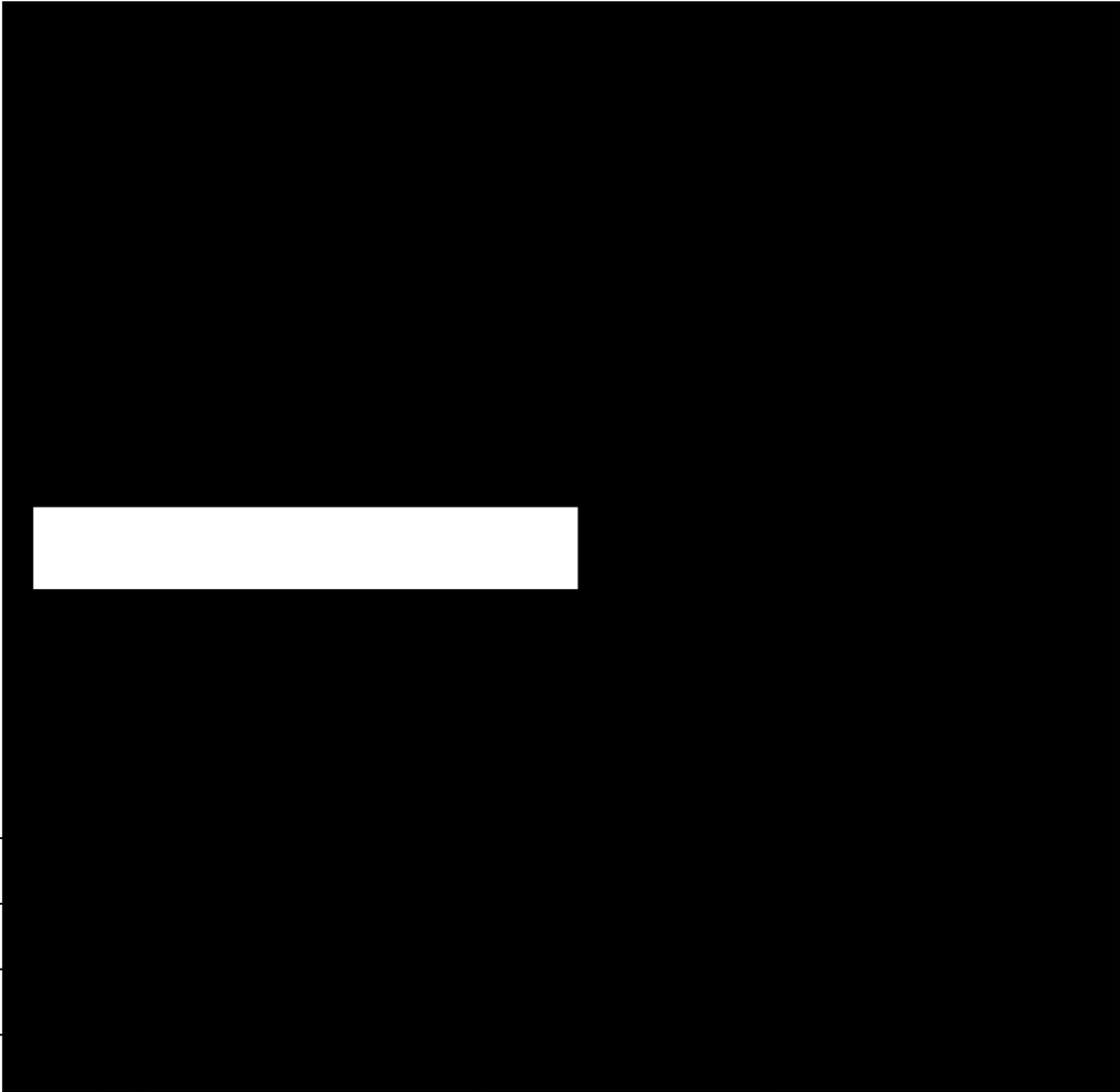
≥				

$$= \begin{matrix} ( ) = \text{---} \neq \\ ( ) \\ ( ) \leq \text{--} \end{matrix}$$






$$= \frac{1 \times (x - x)}{x} = <$$



[Redacted text]



*n*

