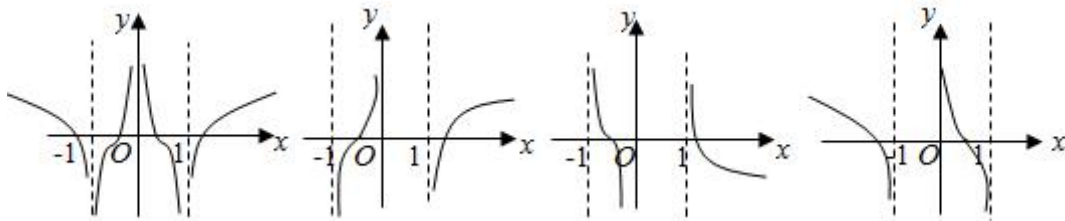


$$= \{ | - - > \} = \{ || - | < \} \quad () \cap =$$

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

$$\begin{aligned} & \forall \in \quad > \quad \neg \exists \in \leq \\ & \forall \in [+\infty) \geq \quad \exists \in \quad + + < \quad \vee \\ & = \quad = \quad = \\ & < < \quad < < \quad < < \quad < < \\ & () = \quad > \quad \neq \quad [\quad] \quad [\quad] = \\ & \sqrt{\quad} \quad - \sqrt{\quad} \quad - \end{aligned}$$

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



$$= - - +$$

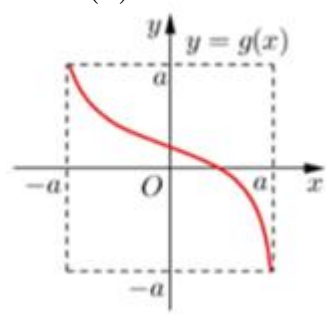
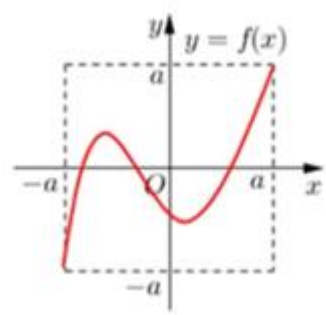
$$- + >$$

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

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

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

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



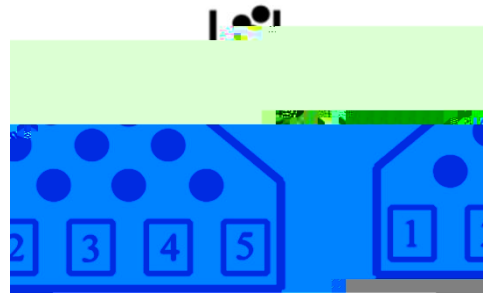
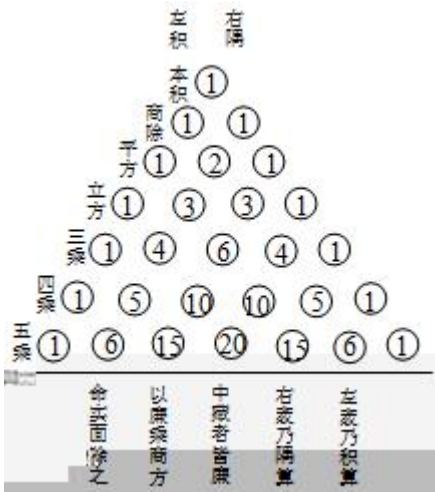
$(()) =$ $(()) =$
 $(()) =$ $(()) =$
 2 3 15 16

$= (- +)$
 $\begin{cases} - + \geq \\ + - \geq \\ - - \leq \end{cases} = + - - +$

$(+)^-$

$()$

$(-)$



ξ

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

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

ξ

54

54

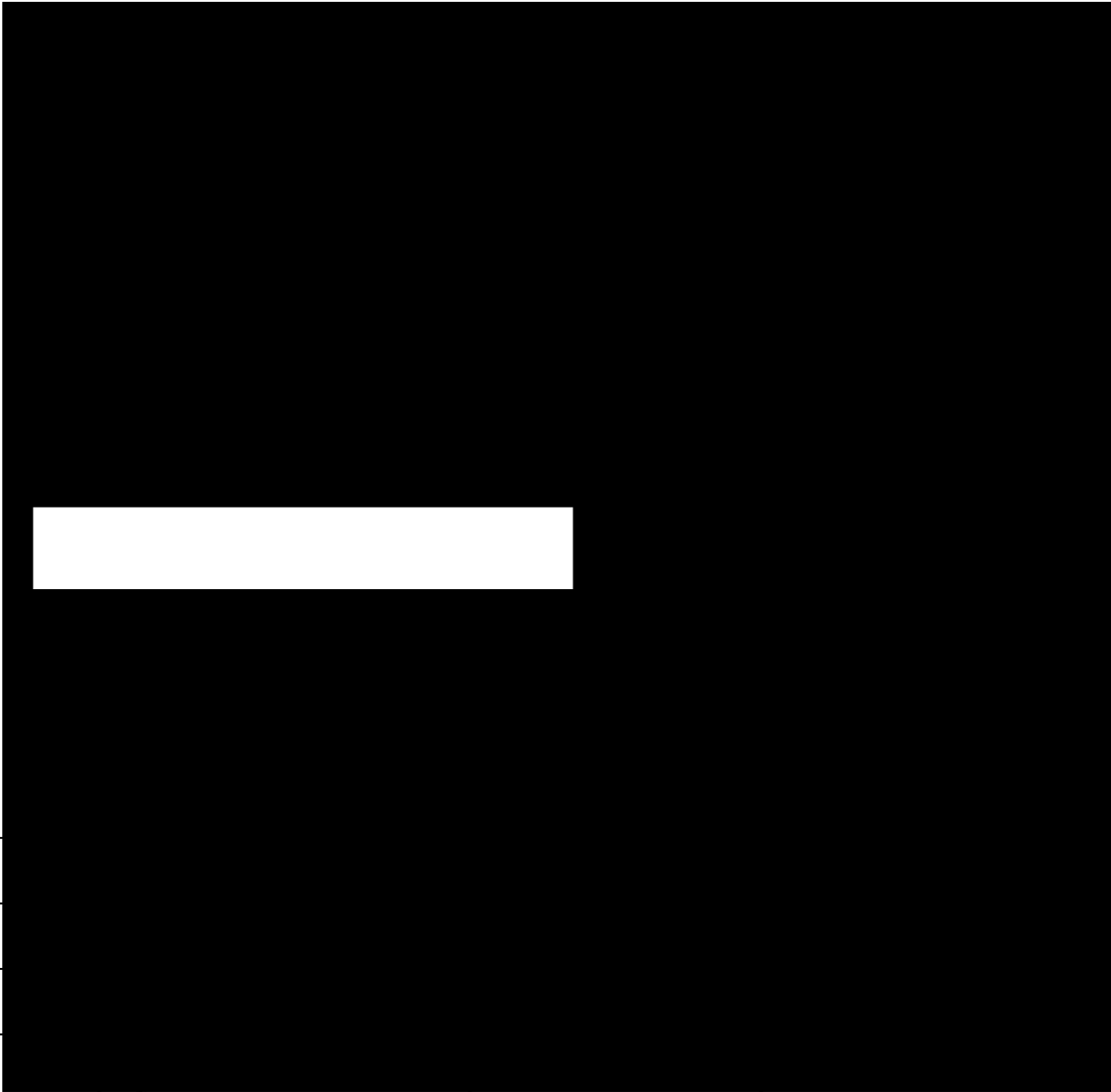
$\xi \leq$

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

\geq				

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

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



[Redacted text]

n

a *g x* *g*
x *g x*
a *g x* *a* *g x* *g x* *g*
x a *g x*
a *g x* *g x* *g x*
 x a *g x* *g x*
x *g x* *g*
x *g x*
a *g x* *a g x* *g x* *g*
x *a g x*
 a

_____ () _____ ()

 √
 —
— — — —
