

Math Symbols

Draw a line to match the math symbol with the word or words.

$=$	addition sign
π	degrees
\neq	multiplication sign
\leq	less than
\times	greater than or equal to
$\sqrt{\quad}$	equals sign
$+$	percent sign
$>$	pi
$-$	squared number
\div	square root
$\%$	not equal to
x^2	less than or equal to
$<$	greater than
\circ	subtraction sign
\geq	division sign

Math Symbols

Draw a line to match the math symbol with the word.

The image shows a matching exercise with 15 math symbols on the left and 15 corresponding words on the right. Lines connect each symbol to its correct word:

- $=$ connects to "equals sign"
- π connects to "pi"
- \neq connects to "not equal to"
- \leq connects to "less than or equal to"
- \times connects to "multiplication sign"
- $\sqrt{\quad}$ connects to "square root"
- $+$ connects to "addition sign"
- $>$ connects to "greater than"
- $-$ connects to "subtraction sign"
- \div connects to "division sign"
- $\%$ connects to "percent sign"
- x^2 connects to "squared number"
- $<$ connects to "less than"
- $^\circ$ connects to "degrees"
- \geq connects to "greater than or equal to"