# Mathematics Symbols 

## addition

$$
+
$$

is equal to

## $=$

## dollar sign \$

# variable 

$\square$

# order of <br> operations <br> ( ) 

$$
\begin{gathered}
\text { less than } \\
<
\end{gathered}
$$

$$
\begin{gathered}
\text { cent } \\
\not \not \subset
\end{gathered}
$$

$$
\begin{aligned}
& \text { multiplication } \\
& \text { sign } \\
& \times
\end{aligned}
$$

# centimeter 

cm

## subtraction <br> -

## division

$\div$

## used with time

## greater than $>$

$$
\begin{gathered}
\text { degrees } \\
\text { Fahrenheit } \\
\text { of }
\end{gathered}
$$

$$
\begin{gathered}
\text { minute } \\
\text { min }
\end{gathered}
$$

## feet <br> ft .

## point

## gram

gr.

## tally <br> 

## pound llo.

## ordered pair ()

## long division

## $\Gamma$

# set notation 

 \{ \}
## meter

m

## meter

m

## degrees Celsius

 ${ }^{\circ} \mathrm{C}$
## next in <br> sequence <br> ?

a.m. a.m.


## next in <br> sequence <br> ?

## inch in.

## hour

 hr.
## percent \%

$$
\begin{aligned}
& \text { pint } \\
& \text { pt. }
\end{aligned}
$$

## missing operation <br> 

## quart

 qt.
# multiplication symbol 

## quart

 qt.
## remainder



# negative number <br> -X 

yard
yd.
yard
yd.

## null or empty set

$$
\emptyset
$$

## a variable

$\square$

## miles per hour mph

# approximately equal to <br> $\approx$ 

## northeast <br> NE

## degrees <br> 0

$$
\begin{gathered}
\text { northwest } \\
\text { NW }
\end{gathered}
$$

## distance

d

## ounce

 OZ.
## greater than or

 equal to

# positive number十 

$$
\begin{gathered}
\text { less than or } \\
\text { equal to } \\
\leq
\end{gathered}
$$

# right angle marker 



## line symbol



## southeast SE

## millimeter

## mm

## southwest SW

