

See and Say Math

See Say

+ and or plus
× times
= is equal to or equals
< is less than
¢ cent or cents
 $\frac{1}{2}$ one half
 $\frac{3}{4}$ three quarters
% percent

See Say

- take away or minus
 \div is divided by
 \neq is not equal to
> is more than or is greater than
\$ dollar or dollars
 $\frac{1}{4}$ one quarter
 $\frac{1}{3}$ one third
number or pound

See and Say Math

See Say

+ and or plus
× times
= is equal to or equals
< is less than
¢ cent or cents
 $\frac{1}{2}$ one half
 $\frac{3}{4}$ three quarters
% percent

See Say

- take away or minus
 \div is divided by
 \neq is not equal to
> is more than or is greater than
\$ dollar or dollars
 $\frac{1}{4}$ one quarter
 $\frac{1}{3}$ one third
number or pound

See and Say Math

See Say

+ and or plus
× times
= is equal to or equals
< is less than
¢ cent or cents
 $\frac{1}{2}$ one half
 $\frac{3}{4}$ three quarters
% percent

See Say

- take away or minus
 \div is divided by
 \neq is not equal to
> is more than or is greater than
\$ dollar or dollars
 $\frac{1}{4}$ one quarter
 $\frac{1}{3}$ one third
number or pound