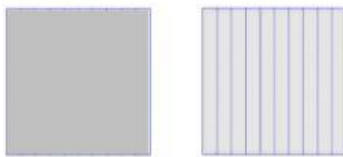
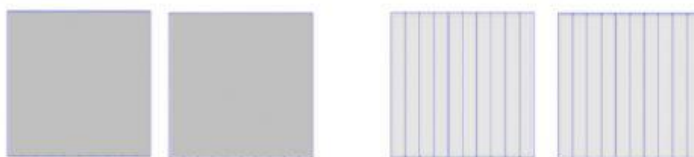


Decimals - Tenths



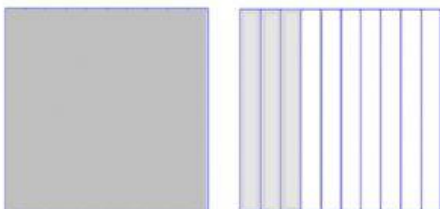
1 whole = tenths

$$1 = 1.0$$

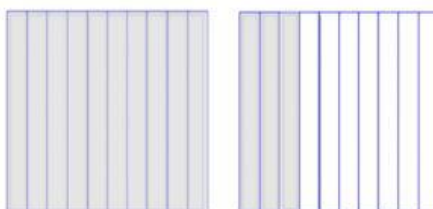


2 wholes = tenths

$$2 =$$

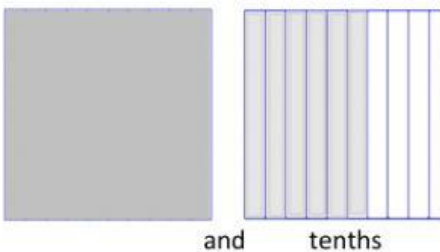


and tenths =

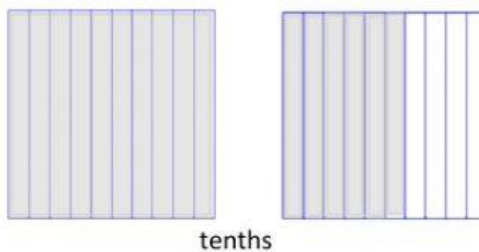


tenths

Written as a decimal
one + tenths

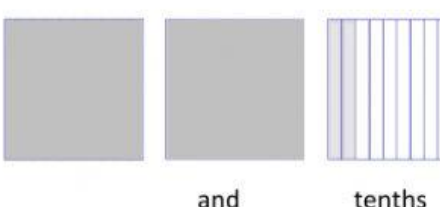


and tenths =

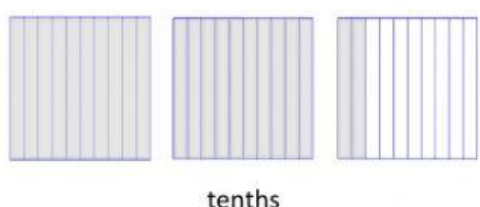


tenths

Written as a decimal
one + tenths

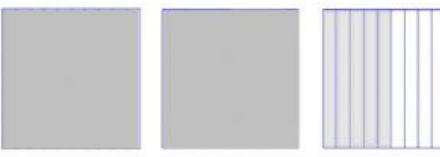


and tenths =



tenths

Written as a decimal
ones + tenths



and tenths =



tenths

Written as a decimal
ones + tenths

$0.8 \equiv 8/10 \equiv 8 \text{ tenths}$

$0.9 \equiv 9/10 \equiv 9 \text{ tenths}$

$1 \text{ or } 1.0 \equiv 10/10 \equiv 10 \text{ tenths or } 1 \text{ whole}$

$1.1 \equiv 11/10 \equiv 11 \text{ tenths}$

14 tenths = Decimal	$\frac{9}{10} =$ tenths
23 tenths = Decimal	$\frac{3}{10} =$ tenths
20 tenths = Decimal	$\frac{1}{10} =$ tenth
11 tenths = Decimal	$1\frac{3}{10} =$ and tenths
8 tenths = Decimal	$1\frac{3}{10} =$ tenths
1 tenth = Decimal	$1.0 =$ tenths
1.2 = and tenths	1.2 = tenths
3.4 = and tenths	3.4 = tenths
1.7 = and tenths	1.7 = tenths
2.1 = and tenths	2.1 = tenths