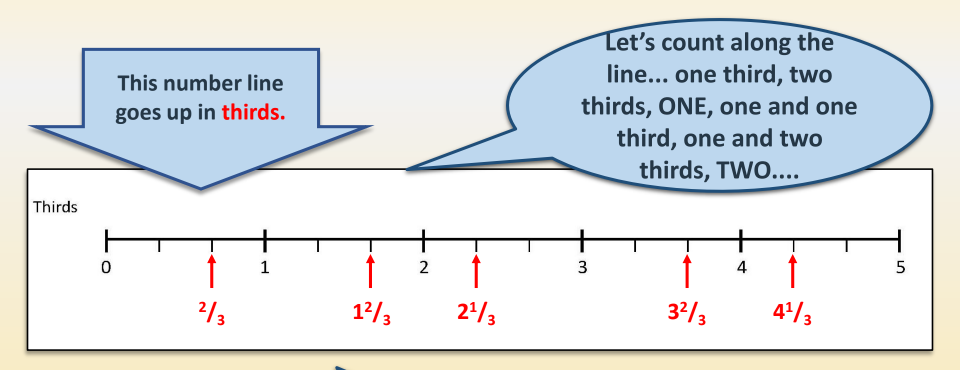
Count in $\frac{1}{4}$ s, $\frac{1}{3}$ s, $\frac{1}{8}$ s and $\frac{1}{10}$ s, saying equivalent fractions.

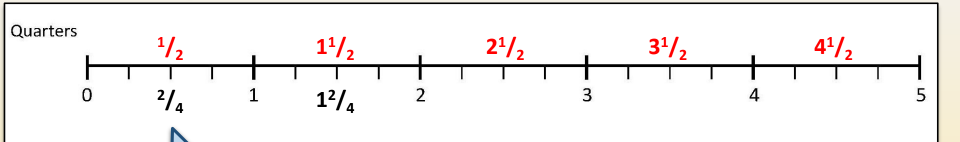


Write the number the arrow points to.

Count in $\frac{1}{4}$ s, $\frac{1}{3}$ s, $\frac{1}{8}$ s and $\frac{1}{10}$ s, saying equivalent fractions.

This number line goes up in quarters.

Let's count along the line from one quarter to five:
One quarter, two quarters, three quarters, ONE, one and one quarter....



2

What's another way of saying two quarters?

One and two quarters?
Two and two quarters...

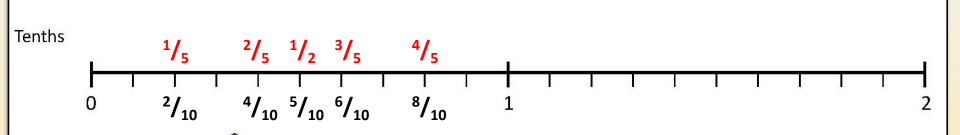
Let's count to five using quarters and halves:
One quarter, one half, three quarters, ONE, one and a quarter, one and a half, one and three quarters...







Let's count along the line to two:
One tenth, two tenths, three tenths.....ONE, one and a tenth....



Let's mark on equivalent fractions.

Let's count along in tenths from 0 to 1 using the simplest equivalent fractions.

Now from 1 to 2 – the pattern will be the same..

