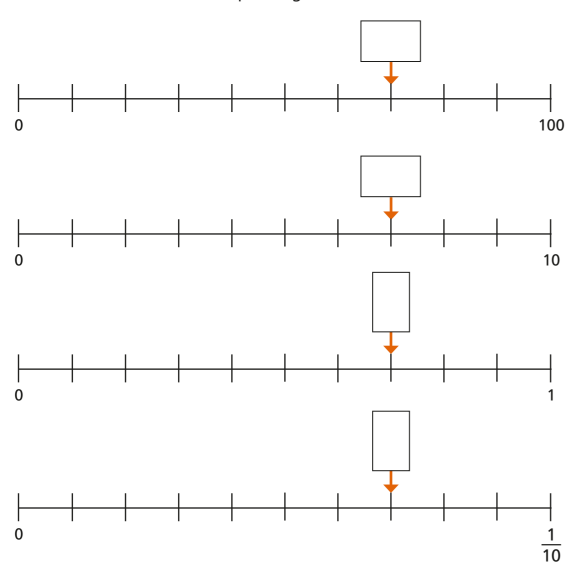
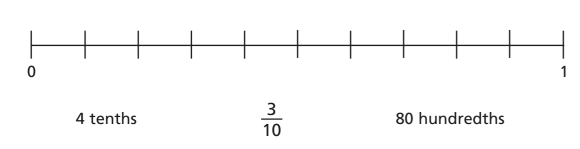
## Represent tenths and hundredths on number lines



What numbers are the arrows pointing to?



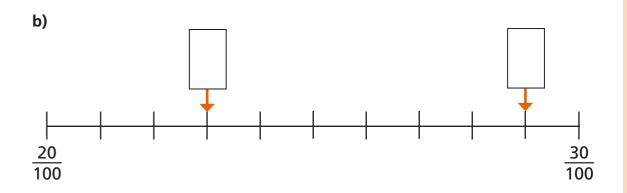
2 Draw arrows to show the position of the numbers on the number line.

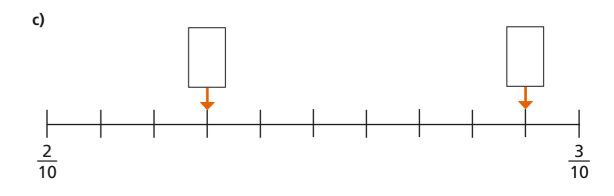


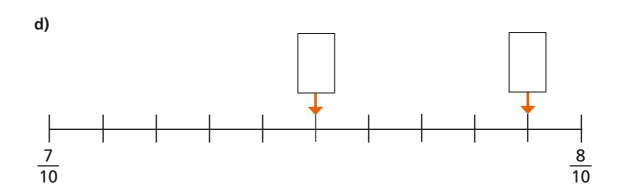
What fractions are the arrows pointing to?

a)









Discuss with a partner your answers to parts b) and c).

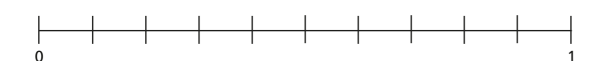


Draw arrows to show the position of the numbers on the number line.

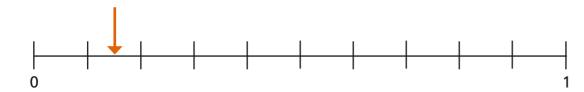
seven-tenths

8 10

0.2



Ron says he has labelled  $\frac{15}{10}$  on the number line.



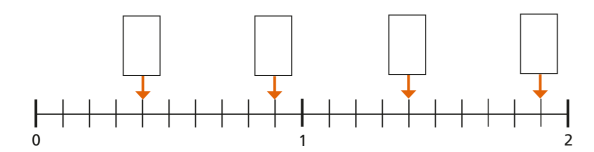
Whitney says that he is wrong and that he cannot label  $\frac{15}{10}$  on this number line.

Who do you agree with? \_\_\_\_\_

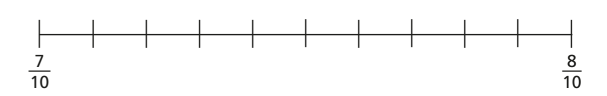
Explain your answer.

What numbers are the arrows pointing to?

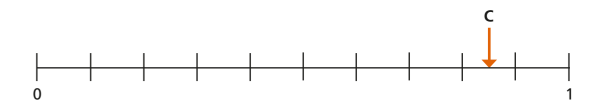
Write your answers as tenths.



Draw an arrow to show the position of  $\frac{77}{100}$  on the number line.



B Draw and label arrows for numbers A and B on the number line.



Α

Tenths	Hundredths
0.1 0.1	0.01 0.01

R

Ones	Tenths	Hundredths
	0.1 0.1	0.01 0.01

Draw some counters to show C.



