Tenths as decimals



Shade the bar models to represent the amounts.

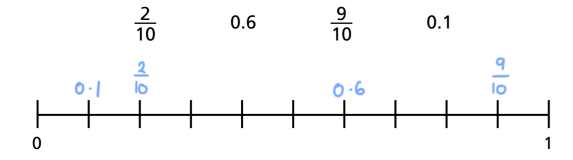
nt the amounts.

- a) 7 tenths
- **b)** $\frac{4}{10}$
- **c)** 0.3

- nn n
- Complete the table to show the fractions and decimals the bar models represent.

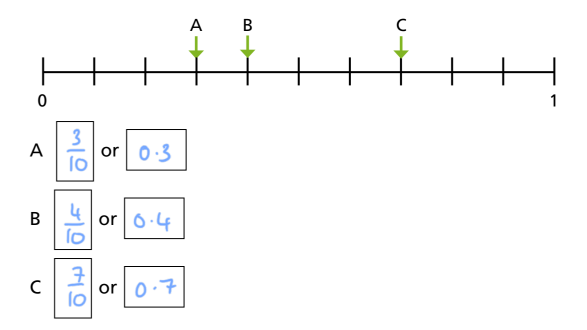
Bar model	Fraction	Decimal
	10	0 · 1
	510	0.5
	90	۵۰۵
	3 10	0.3

Write each fraction and decimal in the correct place on the number line.

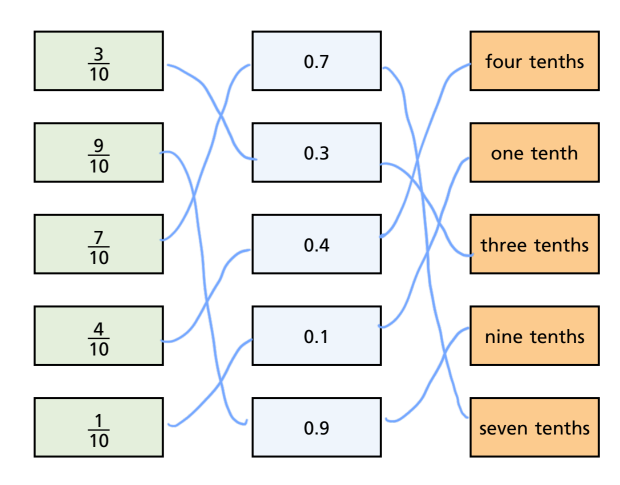


Work out the values of A, B and C.

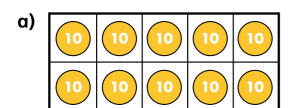
Give your answers as fractions and decimals.



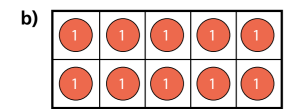
Match the equivalent fractions, decimals and words.



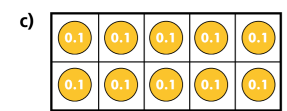




100



10



1

Nine tenths
can be written 0.9, so ten
tenths must be 0.10

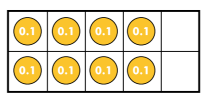
Do you agree with Ron? No

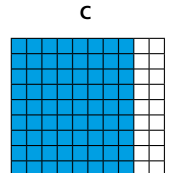
Explain your answer.

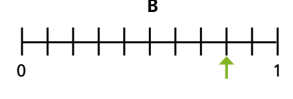
0.10 is one tenth. Ten tenths is one whole.

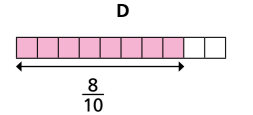
8 Eight tenths can be represented in all of the ways shown.

Α









Which do you think is the best representation? <u>Various</u>

Discuss your answer with a partner.

Represent six tenths in each different way.

