1) Write a fraction and a decimal which would fit into each section of this number line:





Section	Fraction	Decimal
Α		
В		
С		
D		

2) a) In each pair, draw a circle around the number which is closest to 0.5.

$$0.6 \frac{45}{100}$$

$$0.7 \frac{2}{10}$$

$$0.55 \frac{33}{100}$$

$$0.86 \frac{38}{100}$$

b) Which fraction or decimal out of all of the above is furthest from 0.5?

3) Complete the part-whole models. In each model use at least one decimal and one fraction:



