## **Order FDP** Write <, > or = to complete the statements. 1 **d)** 0.8 **a)** 64% 0.46 80% <u>97</u> 100 **b)** 0.96 **e)** 67% 0 <u>3</u> 5 **f)** 35% **c)** 0.3 20

2 Draw arrows to estimate the positions of the fractions, decimals and percentages on the number line.



Write th	ne fractions,	decimals	and <sub>l</sub>
<b>a)</b> $\frac{7}{10}$	<u>13</u> 100	21%	0.
	13 100 , 21%	, <del>7</del>	٩٠ 0
<b>b)</b> 0.6	61%	<u>37</u> 50	0.
0	)·6, 6(°/	6, 0.6	6,
<b>c)</b> 47%	0.89	<u>63</u> 100	<del>,</del>
12	°%, 47°	10, <u>63</u>	, 0
<b>d)</b> Whic	ch part was e	easiest to	orde
Why	?		
	unano anom	ners.	

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e) Which set was most difficult to Why?

Various answers.

f) Compare answers with a partnewWhat is the same and what is

d percentages in ascending order.
0.9
9
0.66
<u>37</u> 50
12%
o ·&9
der: a), b) or c)?
to order: a), b) or c)?
ner. s different?



How many different percentages can you find?

Various answes.

Compare answers with a partner.

Nijah drank 59% of her juice.

Scott has  $\frac{4}{10}$  of his juice left.



1 litre





