Write decimals



Make the number represented on each of the place value charts.
Complete the sentences to describe each number.



Ones Tenths Hundredths

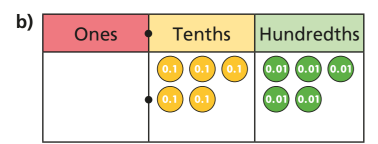
1 1 1 0.1 0.1 0.01 0.01 0.01 0.01

There are 3 ones,

2 tenths and

5 hundredths.

The number is 3.25

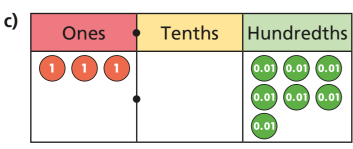


There are ones,

5 tenths and

5 hundredths.

The number is 0.55

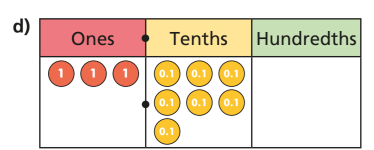


There are 3 ones,

o tenths and

hundredths.

The number is 3.07



There are 3 ones,

† tenths and

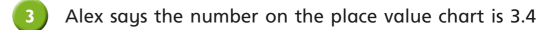
0 hundredths.

The number is $3 \cdot 7$

Make each number on a place value chart.

Write the value of the underlined digit.

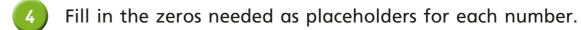




Ones	Tenths	Hundredths

Do you agree with Alex? No

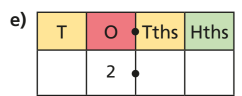
Explain your answer.

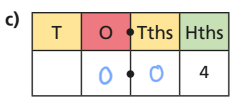


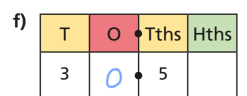
a)	Т	0	Tths	Hths
	3	2 •	0	4

d)	Т	0	Tths	Hths
		0	5	







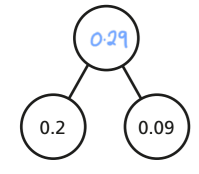


Compare answers with a partner.

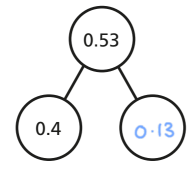


Complete the part-whole models.

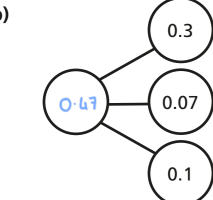




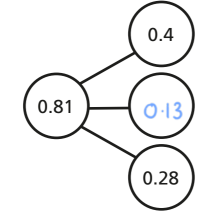




b)

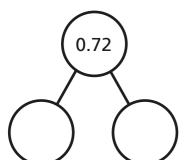


d)



6 Here is a part-whole model.

Partition 0.72 in three different ways and complete the number sentences.



$$\boxed{ 0.7 } + \boxed{ 0.02 } = 0.72$$

7 Eva is asked to show 10 tenths on a place value chart.

Here is her answer.

Ones	Tenths	Hundredths

Is Eva correct?



8 Here are five number cards.

Annie, Rosie, Jack, Dora and Whitney take one card each.



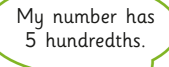


0.2



0.03

Use the clues to work out which number they each have.



My number is twice as much as Dora's.



My number has 2 zero place holders.



Rosie



Jack

My number is more than Jack's.

My number is less than Jack's.



Dora



Annie

0.05

Dora O

0.2

Whitney



Rosie 0



Jack



Did your partner use the same method?



