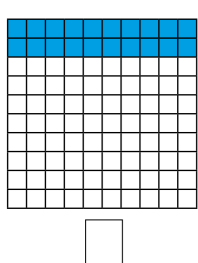




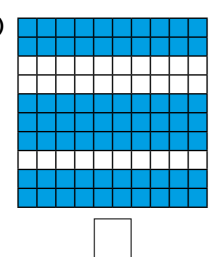
The hundred square represents 1 whole.

What fraction of each hundred square is shaded?

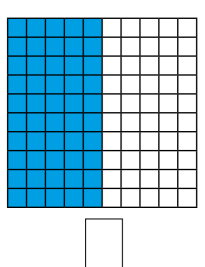
a)



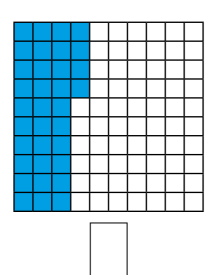
c)



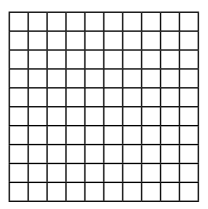
b)



d)



Here is a hundred square.

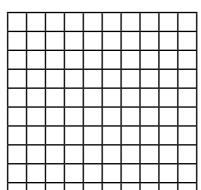


What fraction of the whole does each represent?

Complete the sentences.

a) 4 tenths is equivalent to		hundredths
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One row is one tenth and one column is one tenth, so if I colour one row and one column on my hundred square I will have shown 2 tenths.





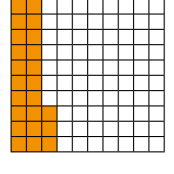
Is Dexter correct? \_\_

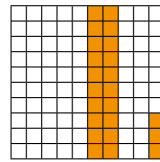
Explain your answer.

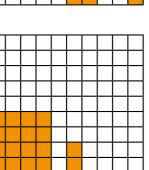
You may use the hundred square to help you.

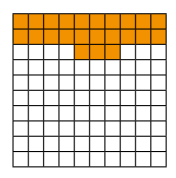


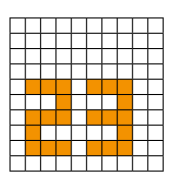
Tick the hundred squares with  $\frac{23}{100}$  shaded.





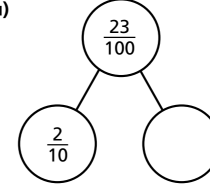


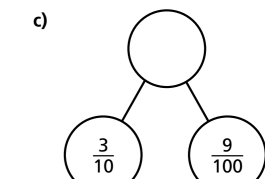




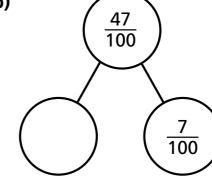
Complete the part-whole models.

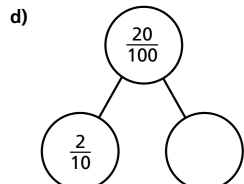
a)





b)







$$\frac{73}{100} = \frac{7}{10} + \frac{3}{100}$$

$$\frac{73}{100} = \frac{6}{10} + \frac{13}{100}$$



Annie

Ron

Who is correct?

How many ways can you partition  $\frac{73}{100}$ ?



