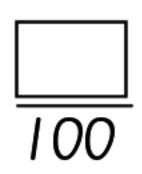
Exercises

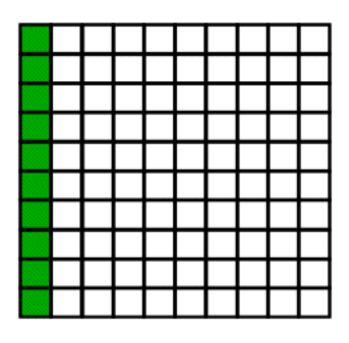
1) How many hundredths make up 1 whole?



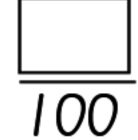
Shaded here, is the fraction, 10 hundredths.

How many lots of 10 hundredths

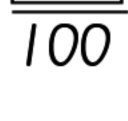
will make up 1 whole or $\frac{100}{100}$?



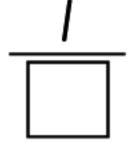
3) What is 10 hundredths more than 90 hundredths?



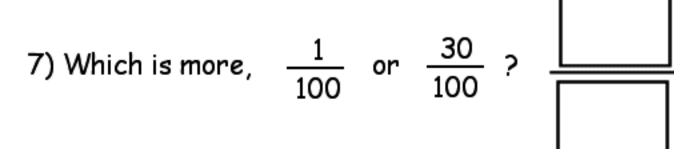
- 4)
- a) If I continue this pattern over the entire square, how many hundredths would end up coloured in?



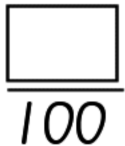
- b) Would it be the same as-
- 5) What fraction of a metre is 50cm?



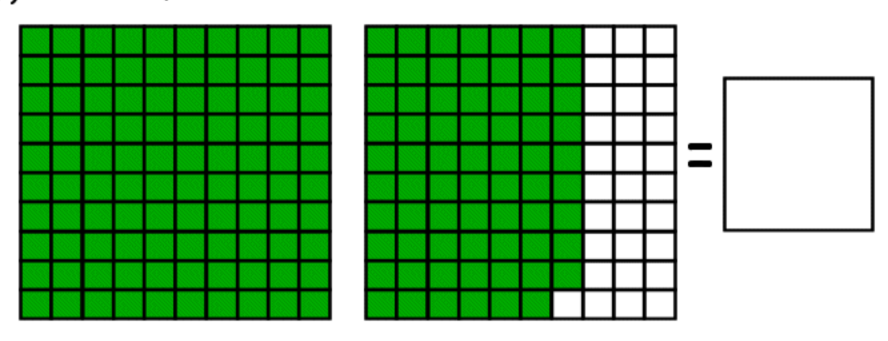
6) Are $\frac{1}{2}$ and $\frac{50}{100}$ equivalent fractions? yes No (Circle the correct answer.)



8) What hundredth, is one hundredth less than 63 hundredths?



9) Name the fraction shaded.



10) a) The number on the top of a fraction is called the

_____.

b) The number on the bottom of a fraction is called the

