

## Two Decimal Digits—Hundredths



This is 3 hundredths (3/100). As a decimal, we write **0.03**.

This is 1 and 32 hundredths (1 32/100). As a decimal, we write **1.32**.

Read 0.03 as "three hundredths."

Read 1.32 as "one and 32 hundredths."

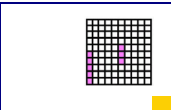


This is 20 hundredths (20/100). As a decimal, we write it as **0.20**.

It is *also* two tenths (2/10 or 0.2), because it is two columns, and each column is one-tenth of the whole. So, 0.20 = 0.2, or 20 hundredths equals 2 tenths.

The two decimal digits after the decimal point indicate hundredths.

1. Write the number that each picture illustrates as a decimal *and* as a fraction or mixed number. Then read the decimals aloud.



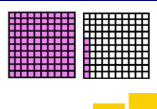
a. \_\_\_\_\_=



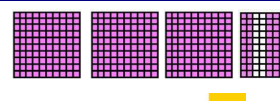
b.\_\_\_\_=



c. \_\_\_\_=



d.\_\_\_\_\_=



e. \_\_\_\_\_=

2. Color to illustrate the decimals. Then write them as fractions. Read the decimals aloud.



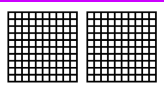
**a.** 0.52 =



**b.** 0.7 =



**c.** 0.09 =



**d.** 1.08 =