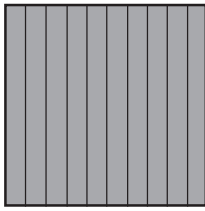


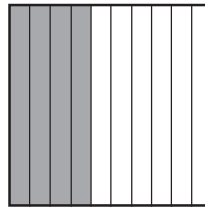


Decimal models

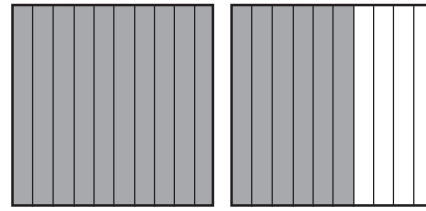
Fill in the grid to show the decimal.



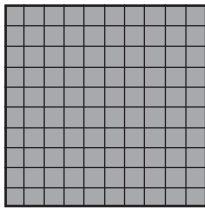
1



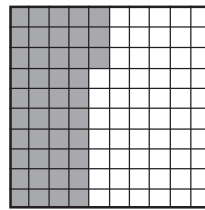
4 tenths



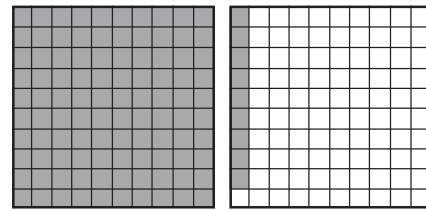
1.6



1

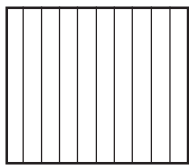


0.43

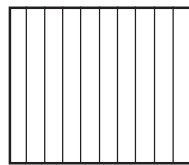


1 and 9 hundredths

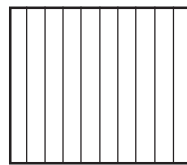
Fill in the grid to show the decimal.



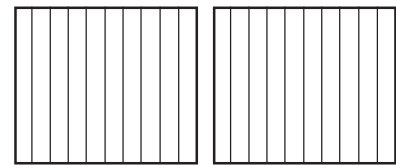
0.8



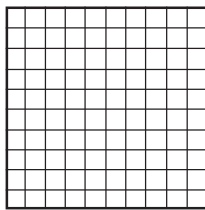
2 tenths



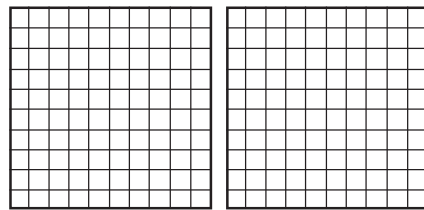
1



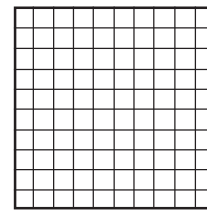
1 and 7 tenths



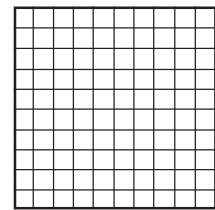
0.23



1 and 37 hundredths

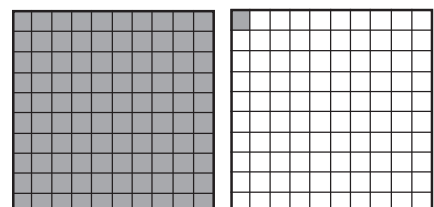
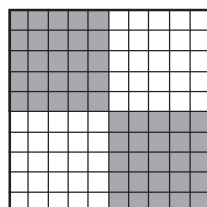
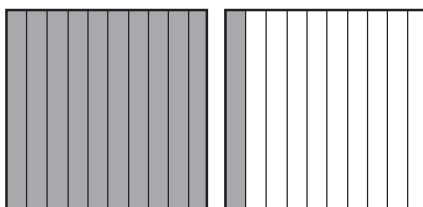


75 hundredths



0.62

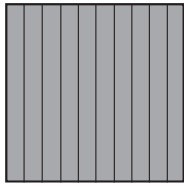
Write the decimal represented by the grid.



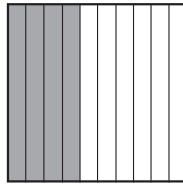


Decimal models

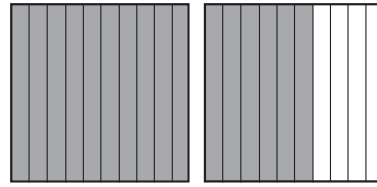
Fill in the grid to show the decimal.



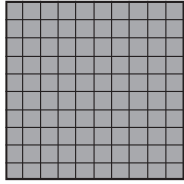
1



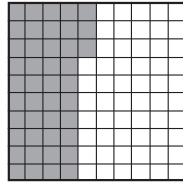
4 tenths



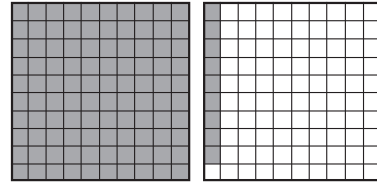
1.6



1

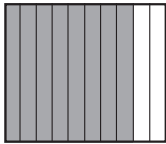


0.43

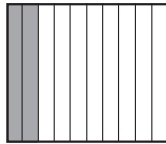


1 and 9 hundredths

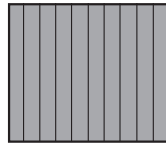
Fill in the grid to show the decimal.



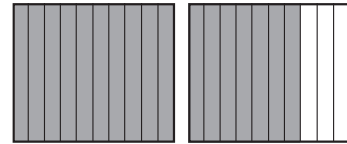
0.8



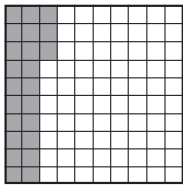
2 tenths



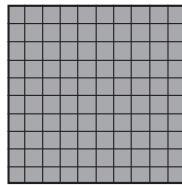
1



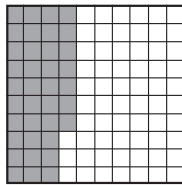
1 and 7 tenths



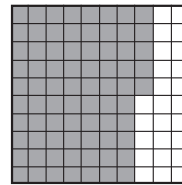
0.23



1 and 37 hundredths

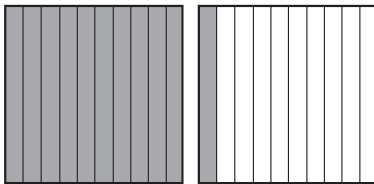


75 hundredths

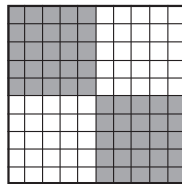


0.62

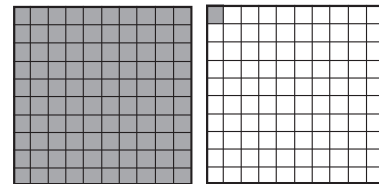
Write the decimal represented by the grid.



1.10



0.5



1.01

Children may have difficulty understanding that the zero in a number such as 1.09 is needed. If they write such a number incorrectly, show them that their answer actually represents a different number.