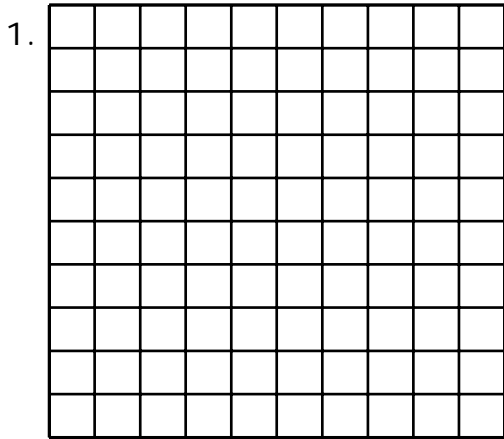


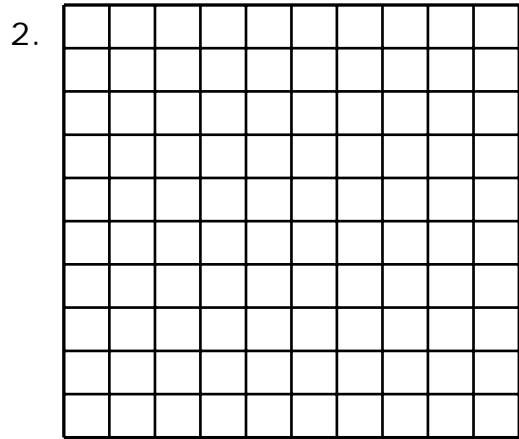
Representing Equivalent Rational Numbers

Name _____

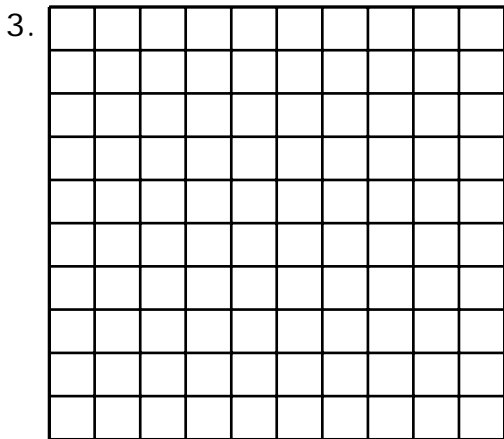
Shade the number of little squares indicated in each whole box, then write a fraction, a decimal and a percent to represent the part of the large box you have shaded. Mark the number line 0-2. Show the approximate location of the rational number on the number line.



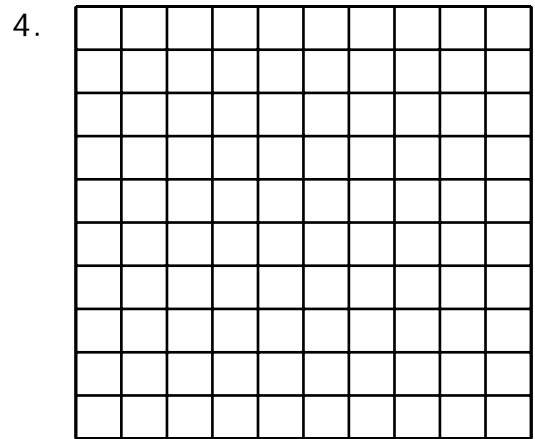
Shade 25 squares
 Fraction ____ Decimal ____ Percent ____



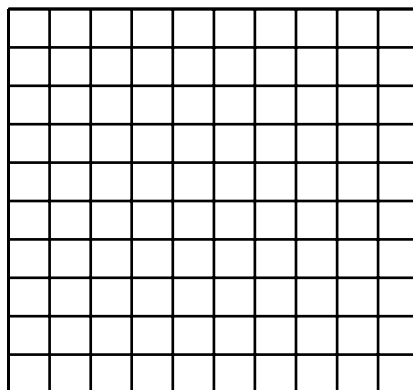
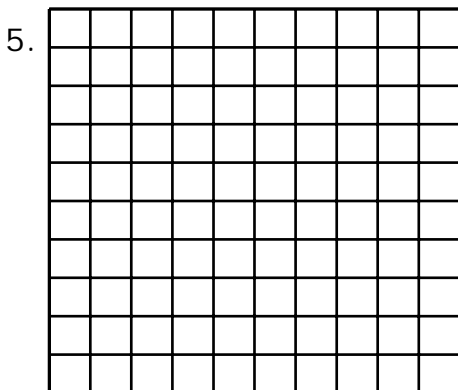
Shade 50 squares.
 Fraction ____ Decimal ____ Percent ____



Shade 10 squares.
 Fraction ____ Decimal ____ Percent ____



Shade 20 squares.
 Fraction ____ Decimal ____ Percent ____

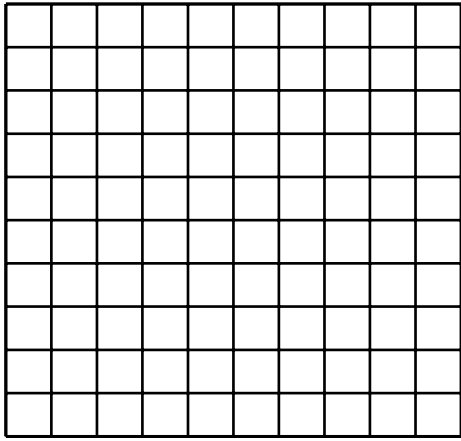


Shade 150 squares.
 What part of the two whole boxes is shaded?

Fraction ____ Decimal ____
 Percent ____



6.

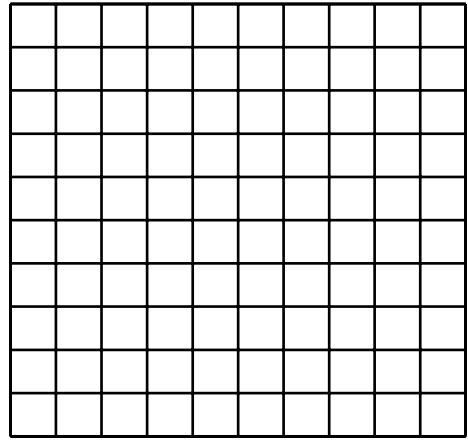


Shade 75 squares.

Fraction ____ Decimal ____ Percent ____



7.

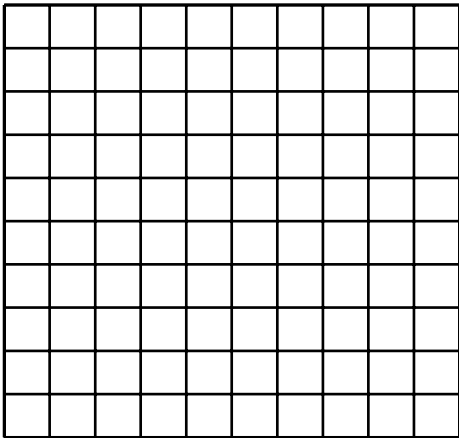


Shade 40 squares.

Fraction ____ Decimal ____ Percent ____



8.

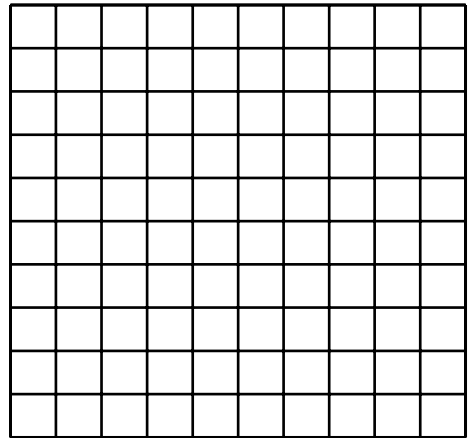


Shade 1 square.

Fraction ____ Decimal ____ Percent ____

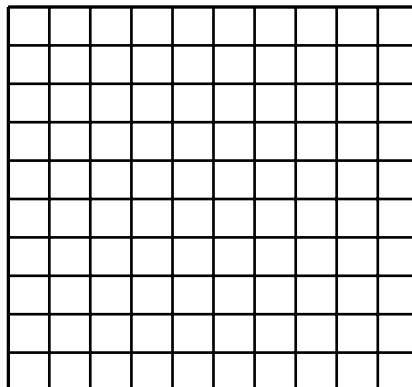
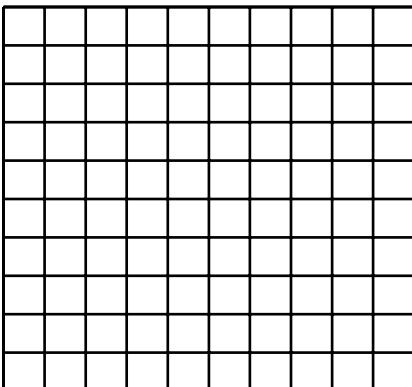


9.



Shade 0.5 square.

Fraction ____ Decimal ____ Percent ____



10. Shade 160 squares.
What part of the two whole boxes is shaded?

Fraction ____ Decimal ____
Percent ____

