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 02. Show the approximate location of the rational number on the number line.
1.


Shade 25 squares
Fraction $\qquad$ Decimal $\qquad$ Percent $\qquad$
3.


Shade 10 squares.
Fraction $\qquad$ Decimal $\qquad$ Percent
2.

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Shade 50 squares.
Fraction $\qquad$ Decimal $\qquad$ Percent $\qquad$
4.

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Shade 20 squares.
Fraction ___ Decimal $\qquad$ Percent $\qquad$
5.



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

Fraction __ Decimal
Percent $\qquad$
6.

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Shade 75 squares.
Fraction $\qquad$ Decimal $\qquad$ Percent ___
7.


Shade 40 squares.
Fraction ___ Decimal ___ Percent ___
8.


Shade 1 square.
Fraction ___ Decimal $\qquad$ 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 $\qquad$

