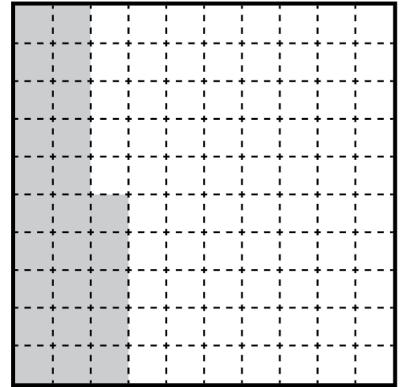


Step In ➔ Relating Percentage to Common Fractions and Decimal Fractions (Area Model)

This large square represents one whole.
What fraction has been shaded?

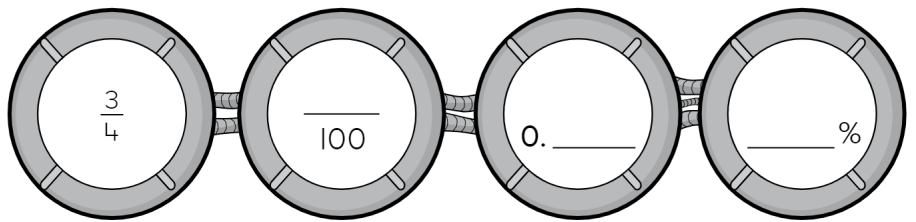
How can this fraction be written in different ways?



I can write the fraction in four different ways.

$\frac{1}{4}$ or $\frac{25}{100}$ or 0.25 or 25%

Shade more parts to show a total of 75%. Then write the three other ways to show that same fraction.



Step Up ➔ I. Complete these pieces to match.

a.

b.

c.