## Fraction Meanings

## Three-eighths

What are some different ways you can represent three-eighths? How do you interpret each representation?
A. Draw several representations for $\frac{3}{8}$.
B. If the beans drawn represent three-eighths of the total beans on the kitchen counter, how many total beans are on the counter?

C. How would you find $3 / 8$ of the beans that are drawn below?

D. Describe a situation that would fit the meaning of $3 \div 8$.
E. Draw a model to show how $3 \div 8$ means the same amount as $\frac{3}{8}$.

