

## Fraction Practice

Solve the following word problems using a visual model and write an addition or subtraction equation.

1. Zara and Humberto each ate mini-pizzas. Zara ate  $2\frac{3}{4}$  mini-pizzas and Humberto ate  $\frac{3}{4}$  of a mini-pizza. How much pizza did they eat altogether?
2. Caroline and Elijah shared a box of crayons. Caroline used  $\frac{4}{10}$  of the crayons and Elijah used  $\frac{3}{10}$  of the crayons. How many crayons did they both use? How many crayons were not used?
3. Lorialys, Danny, and Emma were planting a garden. They decided to put 6 flowers in each of the 10 rows. Lorialys planted  $\frac{1}{5}$  of the flowers. Danny planted twice as many flowers as Lorialys and Emma planted the rest of the flowers. What fraction of the flowers did Lorialys and Emma plant?
4. Three friends were sharing a loaf of zucchini bread. The bread was cut into 12 equal slices. If they ate the whole loaf and each friend ate the same amount, what fractional part of the loaf did each friend eat?