

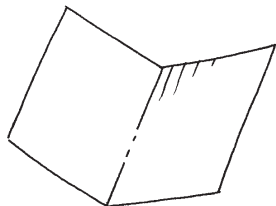


# Halves and Fourths

CA Standards

KEY NS 4.1, KEY NS 4.2

1. Maya folds a square piece of paper into 2 equal parts. What fraction can she write to represent  $\frac{1}{2}$  of the parts?



---

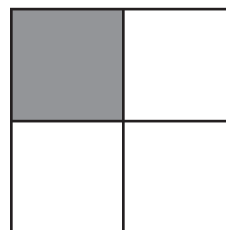
3. Marcus and his brother share a pie equally. What fractional part of the pie does Marcus eat?

---

5. Leslie's friends want to make a poster. Each friend will make  $\frac{1}{4}$  of the poster. How many friends will make the poster?

---

2. Darryl draws lines in the square to divide it into 4 equal pieces. He colors one of the parts. What fraction of the square has Darryl colored?



---

4. Todd and his friends play a game with a spinner. The spinner has 4 equal parts. 2 parts are red, 1 part is blue, and 1 part is yellow. What fraction of the spinner is yellow?

---

6. James cuts his sandwich into equal parts. He gives  $\frac{1}{4}$  to his sister, eats  $\frac{1}{4}$  himself, and gives  $\frac{1}{4}$  to his mother. How much of the sandwich is left?

---