

4. Mrs. Davis partitions the cafeteria into 6 equal-sized sections so first graders can have their special robot-themed activity time so students may examine robots, hear robot stories, take a robot picture, eat a robot snack, make robot art, and enjoy a robot movie. What fraction of the cafeteria is used for hearing a robot story? Use pictures and words to explain your thinking.

4. Mr. Gaol partitions the playground into 5 equal-sized sections so students can play football, tetherball, play structure, track, and soccer. What fraction of the playground is available for playing soccer? Use pictures and words to explain your thinking.

5. Marcos has a 1-liter jar of milk to share with his mother, father, and sister. Draw a picture to show how Marcos must share the milk so that everyone gets the same amount. What fraction of the milk does each person get?

5. Molly has a 1-gallon container of lemonade to share with her five other group members. Draw a picture to show how Molly must share the lemonade so that everyone gets the same amount. What fraction of the lemonade does each person get?

6. Jonathon ate half of the yogurt in a container. He split the remaining yogurt equally into 3 bowls for Ziggy, Bella, and Meadow. Jonathon said, "I ate 1 half, and each of you gets 1 half."

Is Jonathon, right? Draw a picture to prove your answer. What fraction of the yogurt did eat of his friends get?

6. Madeline ate half of the ice cream in a container. She split the remaining ice cream equally into 2 bowls for Isaiah and Sue. Madeline said, "I ate 1 half, and each of you gets 1 half."

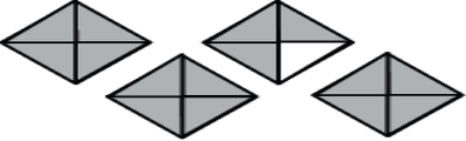
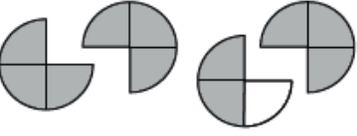
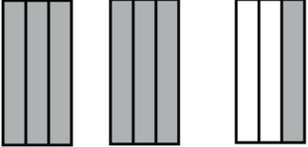
Is Madeline, right? Draw a picture to prove your answer. What fraction of the ice cream did each friend get?

7. For lunch, Ms. Desiree spent $\frac{1}{8}$ of her money on a sandwich, $\frac{1}{8}$ of her money on some fruit, and $\frac{1}{8}$ of her money on a smoothie. What fraction of her money did Ms. Desiree spend on lunch?

7. For breakfast, Ms. Wagner spent $\frac{1}{6}$ of her money on a hot chocolate and $\frac{1}{6}$ of her money on a fruit bowl. What fraction of her money did Ms. Wagner spend on breakfast?

8. Bob starts washing the dishes. Then, he runs out of soap. He has not finished $\frac{6}{8}$ of the dishes. What part of the dishes have been washed?

8. Josie starts planting her garden beds. Then, she runs out of seed. She has not planted $\frac{4}{7}$ of the planter beds. What part of the planter beds have been planted?

| | | Total number of Shaded parts | Unit Fraction | Fraction Shaded |
|-----|---|------------------------------|---------------|-----------------|
| 9. | c.  | | | |
| 10. |  | | | |
| 9. |  | | | |
| 10. |  | | | |