

Name _____

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SnackTime!

On another sheet of paper, draw a model of each problem and write a fraction that describes it. Explain your model.



Example: Greg wants to share three granola bars equally with four of his friends. How much of a granola bar will Greg and each friend get?



$$3 \div 5 = \frac{3}{5}$$

I divided each granola bar into 5 equal shares, so each person gets $\frac{3}{5}$ of each bar.

$$\frac{3}{5} + \frac{3}{5} + \frac{3}{5}$$

Greg and each of his friends each gets $\frac{3}{5}$ of 3 bars.

- Abby and two of her friends share two apples equally. How much of an apple do Abby and each of her friends get?
- Five friends share four cookie bars equally. How much of a cookie bar does each friend get?
- Eight friends share seven apples equally. How much of an apple does each friend get?
- Greg and three friends share three muffins equally. How much of a muffin does each friend get?
- Six friends share five packs of raisins equally. What part of a raisin pack does each friend get?
- During recess, 12 students share five oranges equally. How much of an orange does each student get?
- Abby and nine of her friends share seven slices of cheese. How much of a cheese slice do Abby and each of her friends get?