Lesson 5: Creating Division Stories

Problem Set

Solve.

1. How many sixteenths are in ?
2. How many teaspoon doses are in teaspoon of medicine?
3. How many cups servings are in a cup container of food?
4. Write a measurement division story problem for .
5. Write a measurement division story problem for .
6. Fill in the blank to complete the equation. Then, find the quotient and draw a model to support your solution.
   1. of b. of
7. of the money collected from a fundraiser was divided equally among grades. What fraction of the money did each grade receive?
8. Meyer used loads of gravel to cover of his driveway. How many loads of gravel will he need to cover his entire driveway?
9. An athlete plans to run miles. Each lap around the school yard is mile. How many laps will the athlete run?
10. Parks spent of his money on a sweater. He spent of the remainder on a pair of jeans. If he has left, how much did the sweater cost?