Real-World Problems: Multiplying Worksheet 7 and Dividing with Fractions

Solve. Use models to help you.

- There are 144 pieces of fruit in a box. Of the fruit in the box, $\frac{1}{8}$ are red apples and $\frac{1}{4}$ are green apples. The rest are oranges.

How many oranges are there altogether?

$$\frac{1}{8} = 18$$
 $\frac{1}{8} = 36$
 $\frac{1}{8} = \frac{3}{8} = \frac{3}$

3=54 tix2= & green apples there are 90 oranges What fraction of the fruit are oranges?

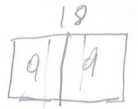
the fraction of the fruit are oranges ore 5

- A bakery had 54 rolls. Of the rolls that the bakery had, $\frac{1}{6}$ were sold 2. in the morning and $\frac{1}{2}$ were sold in the evening.
 - a. How many rolls were sold altogether?

36 roils well soit a itogether

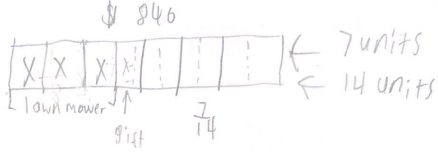
b. How many rolls were not sold?

6-4-2, 54-36-18 rolls not sold



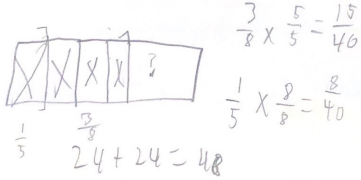
Solve. Use models to help you.

Mr. Woods had \$840. He spent $\frac{3}{7}$ of the money on a lawn mower. 3. He spent $\frac{1}{8}$ of the remaining money on a gift for his wife. How much money did Mr. Woods have left?



Mr. woods 840 - 2 - . 420 has \$ 420 left.

Rebecca had a piece of ribbon. She used $\frac{3}{8}$ of it to tie a package. She used $\frac{1}{5}$ of the remainder for a bookmark. Rebecca had 24 centimeters of ribbon left. What was the length of ribbon Rebecca had at first?



Rebeccanal 48 centimeters of libbon at fillt.

Date: 12-7-70 Name: (07 Complete each model to show the statements. A liter of milk is divided among 2 adults and 4 children. Each adult drinks $\frac{1}{4}$ liter and each child drinks $\frac{1}{8}$ liter. 1x4=4=1

Solve. Show your work.

I Me 10 1 E Pieces

James has 5 melons. Two of them are shared among 10 students.

What fraction of a melon will each student get? Each Student Will get is

The remaining melons are then divided into \frac{1}{3} each. These pieces are shared

equally among the students. How many students do not get a piece of these

melons? I Student does not get a Piece of these

Melons? I Student does not get a Piece of these

melons? I Student does not get a Piece of these

melons? I Student does not get in total?

Every Student Will get two pieces except I student who Will get I Piece in total,