$\qquad$

## Multiplication \& Division Word Problems Practice

Step 1: Read the whole problem. Step 2: Circle clue words and numbers. Step 3: Make a model step. 4: Solve the problem.

| 1. Mr. Yamamoto is making a <br> breakfast for the 6 members of <br> his family. He is making bacon <br> and omelets. If each omelet <br> needs 3 eggs, how many eggs <br> does he need? | 2. Avea checked out 18 books <br> from the library. Half of them <br> are nonfiction. How many <br> nonfiction books did she check <br> out? | 3. Imani is taking apart a <br> beaded necklace to make 4 <br> identical bracelets. The <br> necklace has 48 beads. How <br> many beads will Imani use for <br> each bracelet? |
| :--- | :--- | :--- |
| 4. Adrian started a dog walking <br> business. On Saturday he <br> walked 8 dogs and earned \$72. <br> How much did he charge per <br> dog? | 5. Mariel volunteers at the <br> animal shelter 3 times a month. <br> After 6 months, how many <br> times has she volunteered at <br> the animal shelter? | 6. Hilo has 63 baseball cards to <br> put into a photo album. If 9 <br> cards fit on a page, how many <br> pages will he use? |
| 7. Maja is designing robots. <br> Each has 10 feet of wire inside <br> them. If she makes 5 robots, <br> how many feet of wire will she <br> need? | 8. Nondi's class is going on a <br> field trip. Each chaperone will <br> take 4 kids in their car. If there <br> are 36 students going, how <br> many chaperones will they <br> need? | 9. Kadeem drank 8 glasses of <br> water a day for one week. How <br> many glasses of water did he <br> drink? |

