## Division of Fractions by Whole Numbers Word Problems - Matching Worksheet

Match the word problems to their answers. Write the letter of the answer that matches the problem.

- 1. Mr. Turner bought a packet of corn flakes for his a. kids. The packet of cornflake is 1/5 of a pound. He puts the cornflakes in two jars in equal amounts. What is the weight of each jar?

2 cups

- 2. My aunt uses 2 bags of sugar every day for preparing lime juice for her son. For how much of the day will 1/3 of a bag of sugar last?
- b. 1/6 days
- 3. Mary invited some of her friends on her daughter's birthday. She prepared cake for her daughter. Mary needs to add ½ of a cup of flour to a recipe. She only has a ¼ cup measure. How many times does she need to fill the ¼ cup measure to get ½ a cup of flour?
- c. 1/10 pound

- 4. A florist needs 1/6 of a basket of roses to make a wedding garland. If he used 5/6 of a basket of roses to prepare garland, how many garlands will the street florist make?
- d. 1/8 of a box
- 5. A carpenter needs 1/2 of box of caulk to paste 4 e. 5 garlands wooden cupboards. How much caulk would be required to paste 1 wooden cupboard?