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Word Problems with Fractions

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| **Across**  **3.** Kerry combined her 5/12 cm of string with Bob's leftover 3/24 cm of string.  **6.** One of our keywords for addition  **8.** Johnny ordered pizza for himself and his friend. His friend had 4/5 of his pizza left and Johnny decided to eat 3/4 of the leftovers. What fraction of pizza does Johnny's friend have left?  **11.** One of our keywords for division  **12.** Larry finished hanging 2/3 ft of his Christmas lights yesterday. He hangs another 12/9 ft today. How many ft of Christmas lights has Larry hung in total?  **13.** One of our keywords for subtraction | **Down**  **1.** Lexi bought 1/2 of a footlong sandwich. She then divided the sandwich into six pieces. How many ft is each piece?  **2.** Amber baked two dozen cookies but lost 1/6 of them. How many does she have left?  **4.** In Johnny's pizza scenario, he decides to divide the remaining pizza into 4/15 sections. How much pizza is in each section?  **5.** A cookie recipe calls for 1/3 of a cup of flour. However, a baker wants to use a third of the recipe. How many cups of flour does the baker need?  **7.** One of our keywords for multiplication  **9.** Beau decides that for a woodworking project, he needs to cut 1/6 ft off of his 36 ft piece of wood. How many ft does Beau need to cut?  **10.** Alexis has 15 beads. She loses 2/3 of them, but after searching her house, she finds 6/9 of them. How many beads does Alexis have left? |