

Adding and Subtracting Fractions Word Problems [1]

Solve the following problems. Show your thinking in the space provided.

1. Lola the dog gets fed twice a day. Both times, she is given $\frac{1}{4}$ a cup of food. If a cup holds 400 grams, how many grams is Lola given each day?

2. Melva has $\frac{3}{4}$ a cup of sugar ready for to bake a cake. She spills $\frac{1}{4}$ of the cup. What fraction of sugar is left?

3. After dinner, there was $\frac{2}{8}$ of the cheese pizza left over and $\frac{1}{8}$ of the supreme pizza left over. John put the leftover pizza into one box. How much pizza was left over altogether?

4. Candy read $\frac{4}{8}$ of her book the first night and $\frac{2}{8}$ of her book the second night. What fraction of her book is left to read?

5. On Friday night, the family ate $\frac{1}{4}$ of the lasagne. The following night, they ate another $\frac{1}{4}$. How much lasagne was left?

Adding and Subtracting Fractions **Answers** Word Problems [1]

Solve the following problems. Show your thinking in the space provided.

1. Lola the dog gets fed twice a day. Both times, she is given $\frac{1}{4}$ a cup of food. If a cup holds 400 grams, how many grams is Lola given each day?

200g

2. Melva has $\frac{3}{4}$ a cup of sugar ready for to bake a cake. She spills $\frac{1}{4}$ of the cup. What fraction of sugar is left?

$\frac{2}{4}$ or $\frac{1}{2}$

3. After dinner, there was $\frac{2}{8}$ of the cheese pizza left over and $\frac{1}{8}$ of the supreme pizza left over. John put the leftover pizza into one box. How much pizza was left over altogether?

$\frac{3}{8}$

4. Candy read $\frac{4}{8}$ of her book the first night and $\frac{2}{8}$ of her book the second night. What fraction of her book is left to read?

$\frac{2}{8}$ or $\frac{1}{4}$

5. On Friday night, the family ate $\frac{1}{4}$ of the lasagne. The following night, they ate another $\frac{1}{4}$. How much lasagne was left?

$\frac{2}{4}$ or $\frac{1}{2}$