

Fraction word problems

Grade 3 Math Word Problems Worksheet

Read and answer each question.

Holly went to the park one sunny spring morning. There, she observed different people, plants and animals.

- 1. The first animals that she noticed were the noisy ducks at the pond. If a quarter of the ducks were not swimming, what is the fraction of the ducks swimming in the pond?
- 2. As Holly looked around, she saw a group of people eating pizza. They had a pizza divided into 8 slices. The men ate 2 slices. The girls ate another 3 slices. What fraction of the pizza did the group eat?
- 3. She also saw some plants and trees. If $\frac{2}{12}$ of the park is covered by tall trees, and $\frac{5}{12}$ is covered by smaller trees, what fraction of the park is covered by trees?
- 4. Holly also spotted some kids playing in the sand box. They divided it into 7 parts. If one kid occupied two out the seven parts, what fraction of the sandbox is left for the other kids to occupy?
- 5. Before Holly left, she saw some raccoons running with some cake they stole from a picnic basket. If they took $3\frac{5}{6}$ servings of cake but dropped $\frac{3}{6}$ of a serving while running, how much is left for the raccoons to eat?



Answers:

1.
$$1 - \frac{1}{4} = \frac{4}{4} - \frac{1}{4} = \frac{3}{4}$$

Around $\frac{3}{4}$ of the ducks were swimming in the pond.

2.
$$\frac{2}{8} + \frac{3}{8} = \frac{5}{8}$$

The group ate $\frac{5}{8}$ of the pizza.

3.
$$\frac{2}{12} + \frac{5}{12} = \frac{7}{12}$$

Around $\frac{7}{12}$ of the park is covered by trees.

4.
$$1 - \frac{2}{7} = \frac{7}{7} - \frac{2}{7} = \frac{5}{7}$$

The other kids were left with $\frac{5}{7}$ of the sandbox to occupy.

5.
$$3\frac{5}{6} - \frac{3}{6} = 3\frac{2}{6}$$
 or simply $3\frac{1}{3}$

The raccoons were left with $3\frac{2}{6}$ or $3\frac{1}{3}$ servings of cake to eat.