

Name \_\_\_\_\_

Date \_\_\_\_\_

**Creating Fractions from Story Problems - Independent Practice Worksheet**

Complete all the problems. Make sure to draw pictures to help you solve the problems.

1. Chin arranged 2 flowers in a vase. He brought 1 rose. What fraction of the flowers were roses?



2. 11 students went on a trip to New York City. 3 of them visited the Statue of Liberty. What fraction of the students visited the Statue of Liberty?



3. Leon and his sister went for a walk. They saw 6 cats on the way. 4 of the cats were gray. What fractions of the cats were gray?



4. Lisa made 10 cupcakes. She put cream on 8 of the cupcakes and coconut on the rest. What fraction of the cupcakes had coconut?



5. Neil bought 5 buns for brunch last Sunday. 2 of the buns had raisins. What fraction of the buns had raisins?



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6. Jake has 12 candies 5 are blue, 4 are red, and 3 are orange. What fraction of the candies is blue?

7. In a drawing competition there were 3 gold medals, 6 silver and 8 bronze. What fraction of the medals were bronze?

8. Max orders 18 packets of hot drinks. This includes 9 tea packets, 7 coffee packets, and 2 chocolate powder packets. What fraction of the hot drink packets are coffee?

9. A bag contains 4 math books and 3 English books. A boy took out 2 English books. What is the fraction of the English books the boy took out?

10. In a survey of 10 people, 5 preferred to drink ice tea, 2 preferred milk and 3 preferred water. What fraction of the people preferred ice tea?

