## Products of Fractions and Mixed Numbers Word Problems - Independent Practice Worksheet

Complete all the problems and answer as a whole number.

- 1. Collins made orange and guava candy. She made enough orange candy to fill 5 jars. If she made 2/3 as much guava candy as orange candy, how many jars will the guava candy fill?
- 2. There were 4 people in the room. Each has 3/5 of a bottle ink left. How many markers worth of ink were there in the room?



- 3. Carol and Maggie made pasta. Maggie made enough to fill 4 plates. If Carol made 2/3 as much pasta as Maggie, how many plates will the pasta fill?
- 4. Anthony and Ronald went fishing in the sea. Anthony caught 5 fish and Ronald caught ¾ times as many as Anthony. How many fish did Ronald catch?
- 5. Mary organizes a birthday party for her daughter. There were 7 children who did not get cake, so she gave 4/5 of a piece of cake to each of them. How many total pieces did she distribute?



- 6. Anthony made 6 bouquets. If he used 3/4 of a bunch of flowers for each bouquet, how many flower bunches did he need?
- 7. George made white bread and wheat bread for the breakfast. He used 5/6 of the butter on white bread and the rest on the wheat bread. He used 7 sticks of butter in total. How many sticks of butter did he use on the white bread?



8. In school Carol completed 2/3 of a card during drawing period. She still has to make 5 cards. In how many periods will she need to complete all the cards?

9. Robinson made peanut butter cookies. He used 4/5 of a cup of peanut butter for each batch of cookies. If he has 8 cups of peanut butter, how many batches of cookies can he make?

10. Jennifer cooked vegetable soup for dinner. 3/5 of a cup of vegetables are used to make a cup of soup. How many cups of vegetables will she need to make 6 cups of soup?