$\qquad$

## Topic: Percentage Word Problems- Worksheet 1

1. Jennifer made a fruit juice using red and green grapes. Thirty percent of the grapes are green. If she used a total of $\mathbf{6 0}$ grapes, how many red grapes should she use?
2. Danny just hired a new employee to work in your bakeshop. In one hour the employee burned $\mathbf{6 2 5}$ chocolate chip cookies. If this represented $25 \%$ of the day's production, how many
 cookies did you plan on producing that day?
3. The monthly budget for the front of the house is $\$ 9,000$. You spent $\mathbf{6 \%}$ of the budget on fresh flowers. How much did you spend on fresh flowers?
4. Your food costs are $\$ 2,500$. Your total food sales are $\$ 17,500$. What percent of your food sales do the food costs represent?
5. You have a large container of olive oil. You have used $22-1 / 2$ quarts of oil. Twentyfive percent of the olive oil remains. How many quarts of olive oil remain?
6. A serving of ice cream contains $\mathbf{1 2 0 0}$ calories. One hundred forty-four calories come from fat. What percent of the total calories come from fat?
7. The chef has $\mathbf{2 5}$ pounds of strip loin. The trim loss on the strip loin is $\mathbf{3 5 \%}$ and the cooking loss is $\mathbf{8 0 \%}$ of the trimmed weight. How many pounds of trimmed, cooked strip loin will the chef have left to serve to his customers?
8. Calculate $2.5 \%$ of 250 kg ?
9. Calculate $5 \%$ of $\mathbf{8 8 . 5 c m}$ ?
10. Out of $\mathbf{2 4 0 0}$ students of a school only $\mathbf{4 0} \%$ passed. Find how many students failed
$\qquad$

## Topic: Percentage Word Problems- Worksheet 2

1. Stuart made a fruit juice using oranges and grapes. Sixty percent of fruits are oranges. If he used a total of 60 oranges, how many grapes should he use?
2. Dick just hired a new employee to work in your bakeshop. In one hour the employee burned 55 chocolate chip cookies. If this represented $15 \%$ of the day's production, how many cookies did you plan on producing that day?
3. The monthly budget for the front of the house is $\$ 18,000$. You spent $9 \%$ of the budget on fresh flowers. How much did you spend on fresh flowers?
4. Your food costs are $\$ 5,500$. Your total food sales are $\$ 11,000$. What percent of your food sales do the food costs represent?
5. You have a large container of olive oil. You have used 25 quarts of oil. Twenty-five percent of the olive oil remains. How many quarts of olive oil remain?
6. A serving of ice cream contains 4200 calories. 1260 calories come from fat. What percent of the total calories come from fat?
7. The chef has 50 pounds of strip loin. The trim loss on the strip loin is $60 \%$ and the cooking loss is $20 \%$ of the trimmed weight. How many pounds of trimmed, cooked strip loin will the chef have left to serve to his customers?
8. Calculate $4.5 \%$ of 600 kg ?
9. Calculate $25 \%$ of 700 cm ?
10. Out of 3500 students of a school, only $36 \%$ passed. Find how many students failed.
$\qquad$

## Topic: Percentage Word Problems- Worksheet 3

1. Janelle made a fruit cake using bananas and apples. Forty percent of fruits are bananas. If she used a total of 120 fruits, how many apples should she use?
2. John just hired a new employee to work in your bakeshop. In one hour the employee burned 150 chocolate chip cookies. If this represented 15\% of the day's production, how many cookies did you plan on producing that day?
3. The monthly budget for the front of the house is $\$ 51,000$. You spent $17 \%$ of the budget on fresh flowers. How much did you spend on fresh flowers?
4. Your food costs are $\$ 2250$. Your total food sales are $\$ 25,000$. What percent of your food sales do the food costs represent?
5. You have a large container of mustard oil. You have used 480 quarts of oil. Seventy-six percent of the mustard oil remains. How many quarts of mustard oil remain?
6. A serving of ice cream contains 6400 calories. 1600 calories come from fat. What percent of the total calories come from fat?
7. The chef has 80 pounds of strip loin. The trim loss on the strip loin is $55 \%$ and the cooking loss is $60 \%$ of the trimmed weight. How many pounds of trimmed, cooked strip loin will the chef have left to serve to his customers?
8. Calculate $55 \%$ of 900 kg ?
9. Calculate $86 \%$ of 500 cm ?
10. Out of 6700 students of a school only $90 \%$ passed. Find how many students passed.

Name:
Date $\qquad$

## Topic: Percentage Word Problems- Worksheet 4

1. Jolie brought balls of green and blue color. Thirty five percent of balls are blue. If she brought total of 300 balls, how many green balls she had?
2. Emily just hired a new employee to work in your bakeshop. In one hour the employee burned 650 chocolate chip cookies. If this represented $13 \%$ of the day's production, how many cookies did you plan on producing that day?
3. The monthly budget for the front of the house is $\$ 2,000$. You spent $14 \%$ of the budget on fresh flowers. How much did you spend on fresh flowers?
4. Your food costs are $\$ 1700$. Your total food sales are $\$ 2890$. What percent of your food sales do the food costs represent?
5. You have a large container of petrol. You have used 320 quarts of petrol. Eighty percent of the petrol remains. How many quarts of petrol remain?
6. A serving of ice cream contains 8500 calories. 1500 calories come from fat. What percent of the total calories come from fat?
7. The chef has 50 pounds of strip Zebra. The trim loss on the strip zebra is $40 \%$ and the cooking loss is $60 \%$ of the trimmed weight. How many pounds of trimmed, cooked strip zebra will the chef have left to serve to his customers?
8. Calculate $56 \%$ of 500 kg ?
9. Calculate $42 \%$ of 500 cm ?
10. Out of 5200 students of a school only $80 \%$ passed. Find how many students were failed.

Name:
Date $\qquad$

## Topic: Percentage Word Problems- Worksheet 5

1. Alma brought balls of green and blue color. Thirty five percent of balls are blue. If she brought total of 70 blue balls, how many green balls she had?
2. Emily just hired a new employee to work in your bakeshop. In one hour the employee burned 750 chocolate chip cookies. If this represented $15 \%$ of the day's production, how many cookies did you plan on producing that day?
3. The monthly budget for the front of the house is $\$ 5,000$. You spent $10 \%$ of the budget on fresh flowers. How much did you spend on fresh flowers?
4. Your food costs are $\$ 1700$. Your total food sales are $\$ 8500$. What percent of your food sales do the food costs represent?
5. You have a large container of water. You have used 500 quarts of water. Eighty-five percent of the water remains. How many quarts of water were used?
6. A serving of ice cream contains 5000 calories. 200 calories come from fat. What percent of the total calories come from fat?
7. The chef has 300 pounds of strip Sheep. The trim loss on the strip Sheep is $40 \%$ and the cooking loss is $60 \%$ of the trimmed weight. How many pounds of trimmed, cooked strip sheep will the chef have left to serve to his customers?
8. Calculate $56 \%$ of 880 kg ?
9. Calculate $32 \%$ of 300 cm ?
10. Out of 1200 students of a school only $85 \%$ passed. Find how many students were failed.
