Topic: Introductory Word Problems-Worksheet 1

Answer the following:

1. Todd went shopping to buy clothes. He bought 6 tops but he already had 3 tops. How many tops does he have now?

2. Ellen purchased 90 cards and she decided to share them between herself and 5 friends. How many cards will each of them receive?

3. Every day, Mike gets paid from his job. On Monday, he gets 19 cents; on Tuesday, he gets 14 cents; on Wednesday, he gets 20 cents; on Thursday, he gets 15 cents; and so on. How much money will he have by the 4th day?

4. The amount of money to be saved for a short trip can be saved in 60 days. Estimate how many months that will be. (a month = 30 days)

5. You have 20 CDs. 5 of them are scratched. How many CDs still work?

6. How many hours are there in 4 weeks and 2 days?

7. Mitchell has 18 balls. 1/2 of them were lost. How many balls does he have to buy to replace the lost ones?

8. An average person can eat 4 chickens each day. How many chickens would a person eat in 14 days?

9. A lot consists of 600 flowers. 300 were for decoration. How many were left after removing the ones for decoration?

10. There are 80 cars parked in the parking lot. Out of 80 cars, 56 were parked correctly. How many were parked incorrectly?
Topic: Introductory Word Problems-Worksheet 2

Answer the following:

1. Todd went shopping to buy books. He bought 8 books but he already had 6 books. How many books does he have now?

2. Ellen purchased 70 cards and she decided to share them between herself and 2 friends. How many cards will each of them receive?

3. A lot consists of 525 flowers. 425 were for decoration. How many were left after removing the ones for decoration?

4. The amount of money to be saved for a short trip can be saved in 90 days. Estimate how many months that will be. (a month = 30 days)

5. You have 25 CDs. 6 of them are scratched. How many CDs still work?

6. How many hours are there in 6 weeks and 3 days?

7. Mitchell has 20 balls. 1/2 of them were lost. How many balls does he have to buy to replace the lost ones?

8. An average person can eat 5 chickens each day. How many chickens would a person eat in 18 days?

9. Every day, Mike gets paid from his job. On Monday, he gets 21 cents; on Tuesday, he gets 16 cents; on Wednesday, he gets 22 cents; on Thursday, he gets 10 cents; and so on. How much money will he have by the 4th day?

10. There are 90 cars parked in the parking lot. Out of 90 cars, 86 were parked correctly. How many were parked incorrectly?
Topic: Introductory Word Problems-Worksheet 3

Answer the following:

1. An average person can eat 4 chickens each day. How many chickens would a person eat in 20 days?

2. A lot consists of 647 flowers. 326 were for decoration. How many were left after removing the ones for decoration?

3. Ellen purchased 57 books and she decided to share them between herself and 2 friends. How many books will each of them receive?

4. There are 52 cars parked in the parking lot. Out of 52 cars, 25 were parked correctly. How many were parked incorrectly?

5. Mitchell has 40 balls. 1/2 of them were lost. How many balls does he have to buy to replace the lost ones?

6. How many hours are there in 3 weeks and 1 day?

7. Every day, Mike gets paid from his job. On Monday, he gets 5 cents; on Tuesday, he gets 25 cents; on Wednesday, he gets 27 cents; on Thursday, he gets 16 cents; and so on. How much money will he have by the 4th day?

8. Todd went shopping to buy clothes. He bought 10 articles of clothing but he already had 8 articles of clothing. How many articles does he have now?

9. The amount of money to be saved for a short trip can be saved in 120 days. Estimate how many months that will be. (a month = 30 days)

10. You have 30 CDs. 6 of them are scratched. How many CDs still work?
Topic: Introductory Word Problems-Worksheet 4

Answer the following:

1. An average person can eat 4 chickens each day. How many chickens would a person eat in 21 days?

2. A lot consists of 705 flowers. 623 were for decoration. How many were left after removing the ones for decoration?

3. Ellen purchased 70 birds and she decided to share them between herself and 6 friends. How many birds will each of them receive?

4. There are 72 cars parked in the parking lot. Out of 72 cars, 35 were parked correctly. How many were parked incorrectly?

5. Mitchell has 50 clocks. 1/2 of them were lost. How many clocks does he have to buy to replace the lost ones?

6. How many hours are there in 2 weeks and 4 days?

7. Every day, Mike gets paid from his job. On Monday, he gets 36 cents; on Tuesday, he gets 34 cents; on Wednesday, he gets 24 cents; on Thursday, he gets 21 cents; and so on. How much money will he have by the 4th day?

8. Todd went shopping to buy baseballs. He bought 12 baseballs but he already had 36 baseballs. How many baseballs does he have now?

9. The amount of money to be saved for a short trip can be saved in 150 days. Estimate how many months that will be. (a month = 30 days)

10. You have 41 images. 6 of them are scratched. How many images still work?
Topic: Introductory Word Problems-Worksheet 5

Answer the following:

1. An average person can eat 4 eggs each day. How many eggs would a person eat in 25 days?

2. A lot consists of 800 flowers. 200 were for decoration. How many were left after removing the ones for decoration?

3. Ellen purchased 80 birds and she decided to share them between herself and 3 friends. How many birds will each of them receive?

4. There are 95 cars parked in the parking lot. Out of 95 cars, 35 were parked correctly. How many were parked incorrectly?

5. Mitchell has 40 clocks. 1/2 of them were lost. How many clocks does he have to buy to replace the lost ones?

6. How many hours are there in 4 weeks and 4 days?

7. Every day, Mike gets paid from his job. On Monday, he gets 28 cents; on Tuesday, he gets 26 cents; on Wednesday, he gets 26 cents; on Thursday, he gets 24 cents; and so on. How much money will he have by the 4th day?

8. Todd went shopping to buy rolls of tape. He bought 36 rolls of tape but he already had 38 rolls. How many rolls of tape does he have now?

9. The amount of money to be saved for a short trip can be saved in 30 days. Estimate how many months that will be. (a month = 30 days)

10. You have 43 images 7 of them are scratched. How many images still work?