

1. Johnny plays for the Scott **M & M & M** Football team. The following chart shows how many yards Johnny gained in the first five games:

Game 1: 10 yards	Mean= _____
Game 2: 5 yards	
Game 3: 8 yards	Median= _____
Game 4: 11 yards	
Game 5: 8 yards	Mode= _____

2. Helen Mahoursrweerd works different hours every week and, since she gets paid hourly, it also means she makes a different amount of money each day. Below you will see how much money Helen made each day last week:

Monday: \$25	Mean= _____
Tuesday: \$25	
Wednesday: \$45	Median= _____
Thursday: \$40	
Friday: \$60	Mode= _____

3. The Denver Nuggets recently drafted Dunkin Theeball. Although he thinks he's the world's best basketball player, he hasn't played many minutes in the first 8 games of the season. Below you will find data showing how many minutes Dunkin has played in the first eight games:

Game 1: 8 minutes	
Game 2: 7 minutes	
Game 3: 10 minutes	Mean= _____
Game 4: 9 minutes	
Game 5: 8 minutes	Median= _____
Game 6: 8 minutes	
Game 7: 11 minutes	Mode= _____
Game 8: 2 minutes	

4. Samantha Ihatetowork recently got a job at Spongebob's Carwash Palace. Since she doesn't like to work very much, the boss decided to let her choose how many hours she would work each day. Below, you will see how many hours she worked each day for one week:

Day 1: 1 hour	
Day 2: 2 hours	Mean= _____
Day 3: 3 hours	
Day 4: 0 hours	Median= _____
Day 5: 8 hours	
Day 6: 3 hours	Mode= _____
Day 7: 3 hours	

5. Mr. Mystudentsdrivemecrazy recently gave a 20-point quiz to 6 of his students. Below, you will see the scores for those students:

Student 1: 20 points
Student 2: 7 points
Student 3: 20 points
Student 4: 19 points
Student 5: 3 points
Student 6: 6 points

Mean= _____

Median= _____

Mode= _____

6. Dr. Howard loves to read books. He's been reading so much lately that he finishes a novel a day. Below you will find out how much money he has spent per day on the purchase of new books over the last 10 days:

Day 1: \$10
Day 2: \$10
Day 3: \$10
Day 4: \$10
Day 5: \$12
Day 6: \$10
Day 7: \$10
Day 8: \$5
Day 9: \$3
Day 10: \$1

Mean= _____

Median= _____

Mode= _____

7. Isabel Mybestfriendisacellphone recently received her yearly cell phone bill. On this bill it showed how many total minutes she spoke each month. Below you will find this data:

January: 100 minutes
February: 100 minutes
March: 200 minutes
April: 50 minutes
May: 101 minutes
June: 210 minutes
July: 103 minutes
August: 100 minutes
September: 21 minutes
October: 300 minutes
November: 101 minutes
December: 150 minutes

Mean= _____

Median= _____

Mode= _____

1. Johnny plays for the Scott **M & M & M** Football team. The following chart shows how many yards Johnny gained in the first five games:

Game 1: 10 yards	5	8	8	10	11	Mean= <u>8.4</u>
Game 2: 5 yards						Median= <u>8</u>
Game 3: 8 yards						Mode= <u>8</u>
Game 4: 11 yards						
Game 5: 8 yards						

2. Helen Mahoursrweerd works different hours every week and, since she gets paid hourly, it also means she makes a different amount of money each day. Below you will see how much money Helen made each day last week:

Monday: \$25	25	25	40	45	60	Mean= <u>39</u>
Tuesday: \$25						Median= <u>40</u>
Wednesday: \$45						Mode= <u>25</u>
Thursday: \$40						
Friday: \$60						

3. The Denver Nuggets recently drafted Dunkin Theeball. Although he thinks he's the world's best basketball player, he hasn't played many minutes in the first 8 games of the season. Below you will find data showing how many minutes Dunkin has played in the first eight games:

Game 1: 8 minutes	2	7	8	8	8	9	10	11	Mean= <u>7.8</u>
Game 2: 7 minutes									Median= <u>8</u>
Game 3: 10 minutes									Mode= <u>8</u>
Game 4: 9 minutes									
Game 5: 8 minutes									
Game 6: 8 minutes									
Game 7: 11 minutes									
Game 8: 2 minutes									

4. Samantha Ihatetowork recently got a job at Spongebob's Carwash Palace. Since she doesn't like to work very much, the boss decided to let her choose how many hours she would work each day. Below, you will see how many hours she worked each day for one week:

Day 1: 1 hour	0	1	2	3	3	3	8	Mean= <u>2.8</u>
Day 2: 2 hours								Median= <u>3</u>
Day 3: 3 hours								Mode= <u>3</u>
Day 4: 0 hours								
Day 5: 8 hours								
Day 6: 3 hours								
Day 7: 3 hours								

5. Mr. Mystudentsdrivemecrazy recently gave a 20-point quiz to 6 of his students. Below, you will see the scores for those students:

3 6 7 19 20 20

Student 1: 20 points
Student 2: 7 points
Student 3: 20 points
Student 4: 19 points
Student 5: 3 points
Student 6: 6 points

Mean= 12.5
Median= 13
Mode= 20

6. Dr. Howard loves to read books. He's been reading so much lately that he finishes a novel a day. Below you will find out how much money he has spent per day on the purchase of new books over the last 10 days:

Day 1: \$10 **1 3 5 10 10 10 10 10 10 12**
Day 2: \$10
Day 3: \$10
Day 4: \$10
Day 5: \$12
Day 6: \$10
Day 7: \$10
Day 8: \$5
Day 9: \$3
Day 10: \$1

Mean= 8.1
Median= 10
Mode= 10

7. Isabel Mybestfriendisacellphone recently received her yearly cell phone bill. On this bill it showed how many total minutes she spoke each month. Below you will find this data:

January: 100 minutes
February: 100 minutes
March: 200 minutes
April: 50 minutes
May: 101 minutes
June: 210 minutes
July: 103 minutes
August: 100 minutes
September: 21 minutes
October: 300 minutes
November: 101 minutes
December: 150 minutes

Mean= 128
Median= 101
Mode= 100

21 50 100 100 100 101 101 103 150 200 210 300