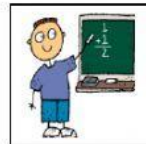


**Mathematics-Application**  
**Place Value of Whole Numbers/Addition/Subtraction**  
**Total Marks =10**



Name: \_\_\_\_\_ Date: \_\_\_\_\_

Read each question carefully, then solve.

1. Trevon picked the following digits out of a container: 6,3,4,9,2,1,7,5 .  
What is the largest whole number he can make if he arranges the digits correctly? Answer: \_\_\_\_\_ [1mark]



2. The Member of Parliament for Sea Breeze Constituency distributed 4,586,870 face masks last week and 5,000,000 face masks this week.  
What is the total number of face masks distributed?  
Answer: \_\_\_\_\_ [2marks]
3. Drexel scored 2,000,000+ 500,000 +30,000 + 5,000 +400 + 8 points playing a Math game. Write this number in short word form.  
Answer: \_\_\_\_\_ [2 marks]
4. Members of the Math Club are able to read numerals up to billions.  
They are able to read the numeral 5, 784,340,856. Decrease the numeral by 1,000. (The word decrease means to subtract).  
Answer: \_\_\_\_\_ [2 marks]
5. Jonathan scored 7,456, 394, 493 points on a video game. Write the digit that is in the billion's place.  
Answer: \_\_\_\_\_ [1 mark]
6. In September 5, 596,480 bottles of hand sanitizer was delivered to The Bahamas Daybreak. In October 3,394,967 bottles of hand sanitizer was delivered to The Captain Moxey. Find the sum.  
Answer: \_\_\_\_\_ [2 marks]