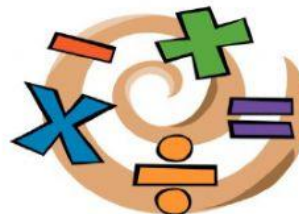


Mathematics

Word Problems



Name: _____ Date: _____

Solve each problem. Complete working on sheet and write answers on space provided.



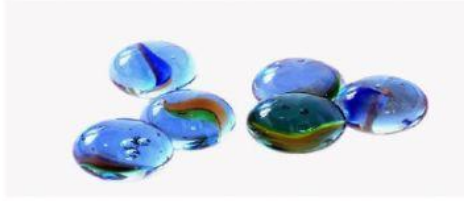
- 1. Anthony throw a dice four times, each time throwing a different number. On his first try he threw the digit 6, next he threw 4, then he threw 6. On his last throw, he threw the digit 5. What is the largest possible number he can make with these digits?**

Answer: _____



- 2. Nancy found 934 seashells on the beach, she gave Jason 412 of the seashells. How many seashells does she now have?**

ANSWER: _____



3. Tim has 886 yellow marbles; he gave Dan 306 of the marbles. How many yellow marbles does he now have?

ANSWER: _____

4. Sandy has 1 918 baseball cards. What digit is in the thousands place in this number?

ANSWER: _____

5. Chloe has a container containing 12, 845 jelly beans. What is the value of the digit 1 in this number?

Answer: _____

6. Jessica's high school played 8 109 baseball games this year. She attended 3 291 games. How many baseball games did Jessica did not attend?

ANSWER: _____