

Name: _____

UNDERSTANDING WHOLE NUMBERS: COUNT, READ, WRITE, AND ORDER



1. Write the number four thousand, two hundred and six in digits

2. Write 15,042 in words.

3. Circle the largest number
13481 | 13841 | 12841 | 13148

4. What is the value of the digits in **bold**

Questions	Answers
3742 1713 9581 45610 89102 56297 15482	

5. Arrange these numbers in **ascending** order (**smallest to biggest**):
193, 319, 183, 913, 321

6. Arrange these numbers in **descending** order (**biggest to smallest**):
571, 751, 157, 752, 761

7. Arrange these numbers in **ascending** order (**smallest to biggest**):
3248, 4298, 3489, 3498

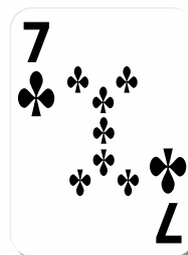
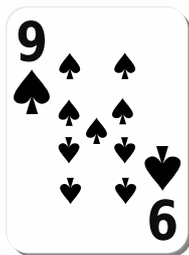
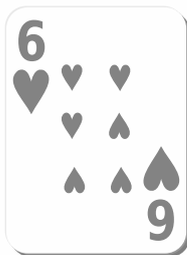
8. Arrange these numbers in **descending** order (**biggest to smallest**):
6730, 6370, 6731, 6073, 6037

Name: _____

UNDERSTANDING WHOLE NUMBERS: COUNT, READ, WRITE, AND ORDER



9. Max the Magician has the following cards:



- Max wishes to create the largest possible number using all the cards. What number would that be?
- Max needs to make the smallest 4-digit number, using only 4 of the cards. What is the number?
- Max now wishes to create the largest possible **odd** number using all the cards. What is the number.
- What would be the smallest 5 digit even number that Max could make.

STRETCH: Max, the magician, wants to find all the 2-digit numbers he can make from his cards that are multiples of 3. Use your knowledge of multiples of 3 to help him! (*Hint: Remember the trick—if the sum of a number's digits is a multiple of 3, the number itself is a multiple of 3.*)

