

Name: Date:	
1. Fill in the blanks with the correct	t place values:
1.1. In the number 3,970 , the place va	alue of 9 is:
1.2. In the number 142,503 , the place	
1.3. In the number 56,312 , the place v	
1.4. In the number 789,654 , the place	
2. Write the number for each of the	following place values:
2.1. 1 Hundred Thousand, 9 Tens, 8 (2.2. 7 Ten Thousands, 6 Thousands, 2.3. 9 Thousands, 3 Hundreds, 8 Tens 2.4. 5 Hundred Thousands, 7 Thousa	4 Hundreds, 9 Tens, 2 Ones = s, 4 Ones =
3. True or False:	
2.1. 100 000 is a six digit number (Tr	uo/Eoloo)
3.1. 100,000 is a six-digit number. (Tro 3.2. The greatest 2-digit number is 99)	
3.3. The number 4,567,890 has sever	,
0.0. THE HUILIDE T.001.000 HAS 36161	i digita. (Trach diac)

4. Match the number to its name:

4.1. **345,678**

A. Three hundred forty-five thousand, six hundred seventy-eight.



 4.2. 765,432 B. Seven hundred sixty-five thousand, four hundred thirty-two. 4.3. 876,543 C. Eight hundred seventy-six thousand, five hundred forty-three. 	
5.1. 23,456	
 Ten Thousands: Thousands: Hundreds: Tens: Ones: 	
5.2. 987,654	
 Million: Hundred Thousands: Ten Thousands: Thousands: Hundreds: Tens: Ones: 	
6. Create a number using these place values:	
6.1. 9 Ten Thousands, 3 Thousands, 7 Hundreds, 6 Tens, 4 Ones	
=	
6.2. 5 Hundred Thousands, 4 Ten Thousands, 2 Thousands, 8 Hundreds, 1 Tens	
=	

7. Answer these questions:



- 7.1. What is the greatest 6-digit number?
- 7.2. What is the smallest 2-digit number?
- 7.3. How many digits are in one million?
- 7.4. What is the largest number you can make with seven digits?

Bonus Question: Write in words the number 7,543,210.

--BE THE CHAMPION!--