The Ninth Grade Math Competition Class Base Numbers 1 Anthony Wang

1.	What is the	largest base	10 number	that can	be expressed	d as a three	-digit base :	5 number?
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2. How many natural numbers require 3 digits when written in base 12, but require 4 digits when written in base 9?	

3. Given $9^6 = 531441$, how would you represent 531440 in base 9?

4. How many integers from 1 the digit 2?	to 1992 inclusive have	a base-three representat	ion that does not contain

5.	When written in base 3, a positive integer has two terminal zeros. When written in base 4 or base 5, this same integer has one terminal zero. In how many other positive integral bases greater than 1 must the representation of this integer have at least one terminal zero?

6. Find the 100^{th}	smallest positive integ	er that can be writte	n using only the digit	s 1, 3, and 5 in base 7.

7. A number N has three digits when expressed in base 7. When N is expressed in base 9, the d are reversed. Find the middle digit in either representation of N .	ligits