The Ninth Grade Math Competition Class Factorials and Palindrome Anthony Wang

1. W	hat is the largest	4-digit palindrome	that is the sume of 2	different 3-digit palindromes?
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2. Find the largest n for which 12^n evenely divides $20!$.					

3. What is the first year after 2018 that is a palindrome?					

4.	What is the product of the largest 3 digit palindrome and the least 3 digit palindrome?	

5. How many 5-digit palindromes are there?		

6. Find the sum of all 3-digit plaindromes.					

7. Palindromic primes palindromic prime?	are numbers that	are both palindromi	c and prime. Fin	d the greatest 3-digit

- **8.** A five-digit palindrome is a positive integer with respective digits abcba, where a is non-zero. Let S be the sum of all five-digit palindromes. What is the sum of the digits of S?
- **9.** h There are unique integers $a_2, a_3, a_4, \ldots, a_7$ such that

$$\frac{5}{7} = \frac{a_2}{2!} + \frac{a_3}{3!} + \frac{a_4}{4!} + \frac{a_5}{5!} + \frac{a_6}{6!} + \frac{a_7}{7!},$$

with $0 \le a_i \le i$, for i = 2, 3, ..., 7. Find $a_2 + a_3 + ... + a_7$.