MATHCOUNTS®

2021

■ Mock AoPS Mock National Competition ■ Sprint Round Problems 1–30

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I pledge to uphold the highest principles of honesty and integrity as a Mathlete. I will neither give nor receive unauthorized assistance of any kind. I will not copy another's work and submit it as my own. I understand that any competitor found to be in violation of this honor pledge is subject to disqualification.

Signature	Date
Printed Name	
State	

DO NOT BEGIN UNTIL YOU ARE INSTRUCTED TO DO SO.

This section of the competition consists of 30 problems. You will have 40 minutes to complete all the problems. You are not allowed to use calculators, books or other aids during this round. If you are wearing a calculator wrist watch, please give it to your proctor now. Calculations may be done on scratch paper. All answers must be complete, legible and simplified to lowest terms. Record only final answers in the blanks in the left-hand column of the competition booklet. If you complete the problems before time is called, use the remaining time to check your answers.

In each written round of the competition, the required unit for the answer is included in the answer blank. The plural form of the unit is always used, even if the answer appears to require the singular form of the unit. The unit provided in the answer blank is the only form of the answer that will be accepted.

Total Correct	Scorer's Initials

Author: The AoPS Open MC Nats Team

LETEX by: scrabbler94

Test-solved by: v4913, djmathman,

dchenmathcounts, i3435

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1	What is the value of $\frac{2021}{20}$, rounded to the nearest whole number?
2. <u>characters</u>	Grizz can type 2500 characters per minute, and Kre can type 1000 characters per minute. After 1 hour of typing, how many more characters does Grizz type than Kre?
3	Define the operation $a\%b$ to be $ab+a+b$. What is the value of $(3\%3)+(5\%5)$?
4. <u>birds</u>	All of the birds in a tree are sparrows or chickadees. If there were three more sparrows, the number of sparrows would be twice the number of chickadees. If there were six more chickadees, the number of chickadees would be twice the number of sparrows. How many birds are in the tree?
5	Pengu writes the number 8 on a chalkboard. Every minute, Pengu either subtracts 1 from his current number or divides his current number by 2, each with equal probability. What is the probability that the number on the chalkboard will be 1 after exactly four minutes? Express your answer as a common fraction.
6	A 2021-digit positive integer is chosen at random. What is the probability that it begins with the digits 2, 0, 2, and 1, not necessarily in that order? Express your answer as a common fraction.
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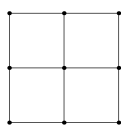
7	In a set of five positive integers, the median is twice the mode and the mean is twice the median. Given that the mode is unique, what is the minimum possible range?
8	What is the sum of all positive integers x less than 100 such that the base 2 and base 3 representations of x end in 0 and 1, respectively?
9	For a positive integer x , let $f(x)$ denote the absolute difference between x and the closest perfect square to x . For how many positive integers n less than 1000 is $f(n) \le 2$?
10	An increasing arithmetic sequence of 10 positive integers sums to 145 times the first term. What is the ratio of the ninth term to the second term? Express your answer as a common fraction.
11	In Mathland's Marching band, Jafko finds himself in the the middle of a rectangular array of students. He notices that in the array, 315 students are in a different row than him, and 308 are in a different column than him. Given this, how many students are in the formation?
12	What is the smallest positive integer x for which there exists an integer a such that $97 + \sqrt{98 + \sqrt{99 + \sqrt{a + x}}} = x?$

13	For how many positive integers x less than 30 is $x^2 + 5x + 6$ is divisible by 30?		
14	John is trapped in a 2×2 grid of cells. Each cell in this grid has a 1 way portal which leads to a randomly chosen fixed different cell on the grid. If John begins in the lower left cell and enters the portal there, what is the probability that he can eventually get back to the lower left cell? Express you answer as a common fraction.		
15. rectangles	How many rectangles are formed by the line segments below?		
16. meters ²	A farmer tethers his horse to a fence of length 12 meters with a leash of the length of 18 meters, on flat ground. This leash is connected to the midpoint of one side of a fence. Assume that the horse cannot jump over the fence, and that the fence and the leash are the only objects that obstruct the horse's movement. Given that the area of the land that the horse can walk on can be expressed as $a\pi + b\sqrt{c}$ where a , b , and c are positive integers such that c is not divisible by the square of any prime, what is the value of $a+b+c$?		
17	For how many positive integers n is the sum of the digits of n is equal to $\lfloor \frac{n}{10} \rfloor$? Note: $\lfloor x \rfloor$ denotes the greatest integer less than or equal to x .		
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18	For positive integers n , let $\varphi(n)$ be the number of positive integers less than or equal to n which are relatively prime to n . For how many ordered pairs (a,b) of positive integers not exceeding 20 is $\varphi(a) + \varphi(b)$ is odd?
19	Compute $ab+bc+ca$, given that a,b,c are positive real numbers satisfying $a+\frac{14}{b}=b+\frac{36}{c}=c+\frac{153}{a}=\frac{720}{a+b+c}.$
20	In an infinite sequence of positive integers, let $a_1 = 1$, and let a_{n+1} be the sum of a_n and the largest odd factor of a_n for all $n \ge 2$. What is the sum of the reciprocals of the terms in this sequence? Express your answer as a common fraction.
21	Jeremy places two red flags, one on the midpoint of a side and one on a vertex, and two blue flags, on the midpoints of two sides, of a regular heptagon, as shown. Then, he selects a point at random in the interior of the heptagon. What is probability that that point is closer to one of the red flags than either of the blue flags? Express your answer as a common fraction.

22.	trapezoids

How many distinct trapezoids have all four vertices in the 3 by 3 grid of points shown below? (Here we define a trapezoid to be a convex quadrilateral with at least one pair of parallel sides).





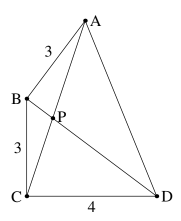
Let ABCD be a rectangle such that AB = 75 and BC = 100. Let E be a point such that AEDC is a convex isosceles trapezoid. What is the area of pentagon ABCDE?

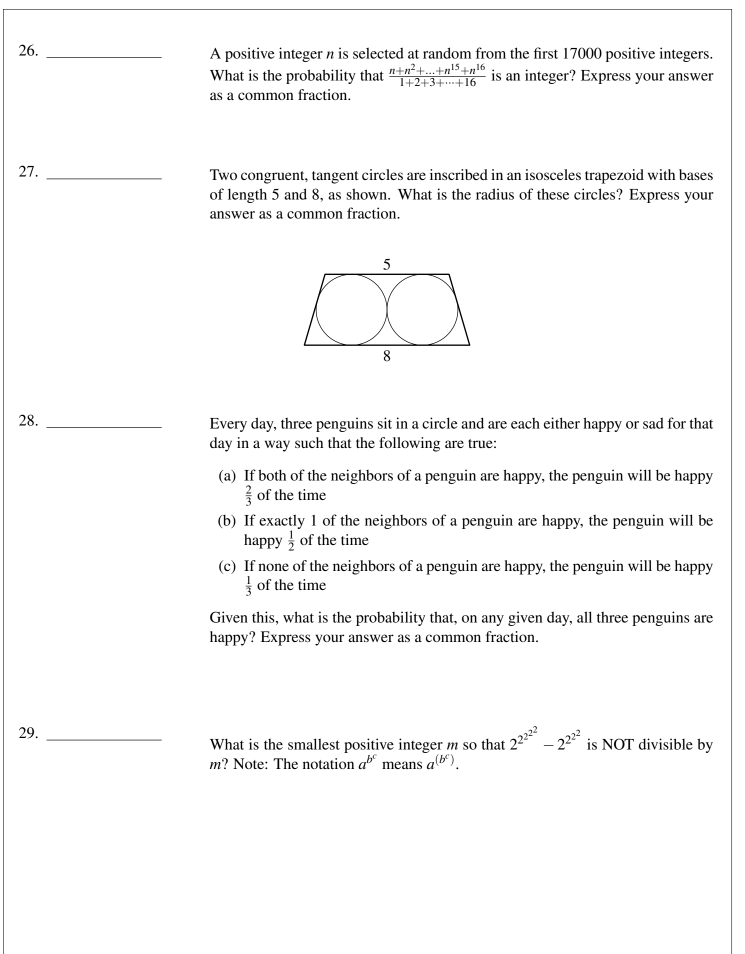
24. _____

Niugnep flips a fair coin 5 times. Given that he flipped at least one pair of consecutive heads, what is the probability that he flipped at least one pair of consecutive tails? Express your answer as a common fraction.

25. _____

Quadrilateral ABCD has side lengths AB = 3, BC = 3, and CD = 4, as shown. Furthermore, $\angle ABD = \angle BCD = 90^{\circ}$. If P is the intersection of diagonals AC and BD, what is the length of AP? Express your answer in simplest radical form.





20		
30	ways	Charlie chooses 10 different positive integers between 1 and 20, inclusive. Henry chooses 12 different positive integers, all different from Charlie's, between 1 an 24, inclusive. If no two of Charlie's numbers sum to 21 and no
		two of Henry's numbers sum to 25, in how many ways can Charlie and Henry choose their numbers? Note: The order in which they choose numbers does not matter, only the sets of numbers they each choose.
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