	HMMT 2013, 16 FEBRUARY 2013 $-$	- GUTS ROUND
Organization	n Team	Team ID#
1.	[4] Arpon chooses a positive real number k . For each (n, nk) in the (x, y) plane. Suppose that two mark 31. What is the distance between the markers at (7)	ters whose x coordinates differ by 4 have distance
2.	. [4] The real numbers x, y, z satisfy $0 \le x \le y \le z \le$ with common difference 2, determine the minimum	
3.	. [4] Find the rightmost non-zero digit of the expans	sion of $(20)(13!)$.
4.	[4] Spencer is making burritos, each of which confilling for up to four beef burritos and three chicken burritos; in how many orders can he make exactly f	burritos. However, he only has five wraps for the
	HMMT 2013, 16 FEBRUARY 2013 —	- GUTS ROUND
Organizatio	n Team	Team ID#
5.	[5] Rahul has ten cards face-down, which consist of move of his game, Rahul chooses one card to turn turn face-up and looks at it. If the two face-up cards face-down and keeps repeating this process. In Assuming that he has perfect memory, find the small that the game has ended.	face-up, looks at it, and then chooses another t ds match, the game ends. If not, Rahul flips bot nitially, Rahul doesn't know which cards are which
6.	. [5] Let R be the region in the Cartesian plane of $\lfloor x \rfloor + \lfloor y \rfloor \leq 5$. Determine the area of R .	points (x, y) satisfying $x \ge 0$, $y \ge 0$, and $x + y = 0$
7.	. [5] Find the number of positive divisors d of $15! =$	$15 \cdot 14 \cdot \dots \cdot 2 \cdot 1$ such that $gcd(d, 60) = 5$.
8.	[5] In a game, there are three indistinguishable boxed blue balls, and the last contains one ball of each cold two balls of the same color or two of different color looks at the color, and replaces the ball in the same	or. To play, Raj first predicts whether he will drawns. Then, he picks a box, draws a ball at random

	HMMT 2013, 16 FEBRUARY 2013 — GUTS F	COUND
Organization	n Team	Team ID#
9.	[6] I have 8 unit cubes of different colors, which I want to many distinct $2 \times 2 \times 2$ cubes can I make? Rotations of the streflections are.	
10.	[6] Wesyu is a farmer, and she's building a cao (a relative triangle $A_0A_1A_2$ where angle A_0 is 90° , angle A_1 is 60° , and First, she extends A_2A_0 to A_3 such that $A_3A_0 = \frac{1}{2}A_2A_0$ a Next, she extends A_3A_1 to A_4 such that $A_4A_1 = \frac{1}{6}A_3A_1$. She to A_{n+1} such that $A_{n+1}A_{n-2} = \frac{1}{2^{n}-2}A_nA_{n-2}$. What is the exceeds an area of K ?	A_0A_1 is 1. She then extends the pasture and the new pasture is triangle $A_1A_2A_3$ e continues, each time extending A_nA_{n-1}
11.	[6] Compute the prime factorization of 1007021035035021007 form $p_1^{e_1}p_2^{e_2}\dots p_k^{e_k}$, where p_1,\dots,p_k are distinct prime number	
12.	[6] For how many integers $1 \le k \le 2013$ does the decimal re-	epresentation of k^k end with a 1?
	HMMT 2013 16 FERRILARY 2013 — CUTS E	OUND
Organization	HMMT 2013, 16 FEBRUARY 2013 — GUTS F	
	Team	Team ID#
13.		Team ID# > 4.99 . sectors from A and C intersect at D , an
13. 14.	Team Team [8] Find the smallest positive integer n such that $\frac{5^{n+1}+2^{n+1}}{5^n+2^n}$ [8] Consider triangle ABC with $\angle A = 2\angle B$. The angle bis	Team ID# Team ID# > 4.99. sectors from A and C intersect at D , an empute $\frac{AB}{AC}$. The match ends when one player has wo bint the player who has won more game to bability $3/4$, and in the even-numbere
13. 14. 15.	Team	Team ID# Team ID# > 4.99. sectors from A and C intersect at D , an empute $\frac{AB}{AC}$. The match ends when one player has we will the player who has won more game to bability $3/4$, and in the even-numbere ed number of games in a match? The with $\angle ABC = 90^{\circ}$, $\angle BAC = 60^{\circ}$, and ball toward AB . Suppose that the ball toward AB . Suppose that

	HMMT 2013, 16 FEBRUARY 2013 — G	
Organization	1 Team	Team ID#
17.	[11] The lines $y = x$, $y = 2x$, and $y = 3x$ are the three the length of the longest side of the triangle.	ee medians of a triangle with perimeter 1. Find
18.	[11] Define the sequence of positive integers $\{a_n\}$ as let a_n be the result of expressing a_{n-1} in base $n-1$, the adding 2 (in base n). For example, $a_2=3_{10}=11_2$, so	en reading the resulting numeral in base n , then
19.	[11] An isosceles trapezoid $ABCD$ with bases AB and E be the intersection of AC and BD . Circles Ω and CDE . Compute the sum of the radii of Ω and ω .	
20.	[11] The polynomial $f(x) = x^3 - 3x^2 - 4x + 4$ ha $x^3 + ax^2 + bx + c$ be the polynomial which has root $s_2 = r_1z + r_2z^2 + r_3$, $s_3 = r_1z^2 + r_2 + r_3z$, and $z =$ coefficients of $g(x)$.	ts s_1 , s_2 , and s_3 , where $s_1 = r_1 + r_2 z + r_3 z^2$
	HMMT 2013, 16 FEBRUARY 2013 — G	UTS ROUND
Organization	n Team	Team ID#
21.	[14] Find the number of positive integers $j \leq 3^{2013}$ su	
	$j = \sum_{k=0}^{m} \left((-1) \right)$	$^{k}\cdot 3^{a_{k}}\Big)$
	for some strictly increasing sequence of nonnegative in and $55 = 3^0 - 3^3 + 3^4$, but 4 cannot be written in this	
22.	[14] Sherry and Val are playing a game. Sherry has a cards, shuffled randomly. Sherry flips these cards over over, Val guesses whether it is red or black. If Val gue loses 1 dollar. In addition, Val must guess red exactly expected profit from this game?	er one at a time, and before she flips each care esses correctly, she wins 1 dollar; otherwise, she

CD with CX/XD = 1/3 and Y be on segment AD with AY/YD = 1/2. Let Z be on segment AB

24. [14] Given a point p and a line segment l, let d(p,l) be the distance between them. Let A, B, and C be points in the plane such that AB = 6, BC = 8, AC = 10. What is the area of the region in the (x, y)-plane formed by the ordered pairs (x, y) such that there exists a point P inside triangle ABC

such that AX, BY, and DZ are concurrent. Determine the area of triangle XYZ.

with d(P, AB) + x = d(P, BC) + y = d(P, AC)?

HMMT 2013, 16 FEBRUARY 2013 — GUTS ROUND			
Organization	Team	Team ID#	
25.	[17] The sequence (z_n) of complex numbers satisfies to z_1 and z_2 are not real.	he following properties:	
	• $z_{n+2} = z_{n+1}^2 z_n$ for all integers $n \ge 1$.		
	• $\frac{z_{n+3}}{z_n^2}$ is real for all integers $n \ge 1$.		
	$\bullet \left \frac{z_3}{z_4} \right = \left \frac{z_4}{z_5} \right = 2.$		
	Find the product of all possible values of z_1 .		
26.	[17] Triangle ABC has perimeter 1. Its three altitude set of all possible values of $min(AB, BC, CA)$.	es form the side lengths of a triangle. Find the	
27.	[17] Let W be the hypercube $\{(x_1, x_2, x_3, x_4) \mid 0 \le x$ hyperplane parallel to $x_1 + x_2 + x_3 + x_4 = 0$ is a non-the maximum number of faces of this polyhedron?		
28.	[17] Let $z_0 + z_1 + z_2 + \cdots$ be an infinite complex geome Find the sum of all possible sums of this series.	tric series such that $z_0 = 1$ and $z_{2013} = \frac{1}{2013^{2013}}$	

HMMT 2013, 16 FEBRUARY 2013 — GUTS ROUND

- 29. [20] Let $A_1, A_2, ..., A_m$ be finite sets of size 2012 and let $B_1, B_2, ..., B_m$ be finite sets of size 2013 such that $A_i \cap B_j = \emptyset$ if and only if i = j. Find the maximum value of m.
- 30. [20] How many positive integers k are there such that

$$\frac{k}{2013}(a+b) = lcm(a,b)$$

has a solution in positive integers (a, b)?

- 31. [20] Let ABCD be a quadrilateral inscribed in a unit circle with center O. Suppose that $\angle AOB = \angle COD = 135^{\circ}$, BC = 1. Let B' and C' be the reflections of A across BO and CO respectively. Let H_1 and H_2 be the orthocenters of AB'C' and BCD, respectively. If M is the midpoint of OH_1 , and O' is the reflection of O about the midpoint of MH_2 , compute OO'.
- 32. [20] For an even positive integer n Kevin has a tape of length 4n with marks at $-2n, -2n+1, \ldots, 2n-1, 2n$. He then randomly picks n points in the set $-n, -n+1, -n+2, \ldots, n-1, n$, and places a stone on each of these points. We call a stone 'stuck' if it is on 2n or -2n, or either all the points to the right, or all the points to the left, all contain stones. Then, every minute, Kevin shifts the unstuck stones in the following manner:
 - He picks an unstuck stone uniformly at random and then flips a fair coin.
 - If the coin came up heads, he then moves that stone and every stone in the largest contiguous set containing that stone one point to the left. If the coin came up tails, he moves every stone in that set one point right instead.
 - He repeats until all the stones are stuck.

Let p_k be the probability that at the end of the process there are exactly k stones in the right half. Evaluate

$$\frac{p_{n-1} - p_{n-2} + p_{n-3} - \ldots + p_3 - p_2 + p_1}{p_{n-1} + p_{n-2} + p_{n-3} + \ldots + p_3 + p_2 + p_1}$$

in terms of n.

.....

.....

HMMT 2013, 16 FEBRUARY 2013 — GUTS ROUND

Organization	Team	Team ID#

- 33. [25] Compute the value of $1^{25} + 2^{24} + 3^{23} + \ldots + 24^2 + 25^1$. If your answer is A and the correct answer is C, then your score on this problem will be $\left|25\min\left(\left(\frac{A}{C}\right)^2, \left(\frac{C}{A}\right)^2\right)\right|$.
- 34. [25] For how many unordered sets $\{a,b,c,d\}$ of positive integers, none of which exceed 168, do there exist integers w,x,y,z such that $(-1)^w a + (-1)^x b + (-1)^y c + (-1)^z d = 168$? If your answer is A and the correct answer is C, then your score on this problem will be $\lfloor 25e^{-3\frac{|C-A|}{C}} \rfloor$.
- 35. [25] Let P be the number to partition 2013 into an ordered tuple of prime numbers? What is $\log_2(P)$? If your answer is A and the correct answer is C, then your score on this problem will be $\left\lfloor \frac{125}{2} \left(\min \left(\frac{C}{A}, \frac{A}{C} \right) \frac{3}{5} \right) \right\rfloor$ or zero, whichever is larger.
- 36. [24] (Mathematicians A to Z) Below are the names of 26 mathematicians, one for each letter of the alphabet. Your answer to this question should be a subset of $\{A, B, \dots, Z\}$, where each letter represents the corresponding mathematician. If two mathematicians in your subset have birthdates that are within 20 years of each other, then your score is 0. Otherwise, your score is $\max(3(k-3), 0)$ where k is the number of elements in your subset.

Niels Abel Isaac Netwon Étienne Bézout Nicole Oresme Blaise Pascal Augustin-Louis Cauchy Daniel Quillen René Descartes Leonhard Euler Bernhard Riemann Pierre Fatou Jean-Pierre Serre Alexander Grothendieck Alan Turing David Hilbert Stanislaw Ulam Kenkichi Iwasawa John Venn Carl Jacobi Andrew Wiles Andrey Kolmogorov Leonardo Ximenes Joseph-Louis Lagrange Shing-Tung Yau John Milnor Ernst Zermelo

.....