Gambling Round

Berkeley Math Tournament - Fall 2012

Question One.

Combinatorics

Question One.

A bag holds 6 coins. Three have tails on both sides, two have heads on both sides, and one has heads on one side and tails on the other. If you pick a coin at random and notice the only side you can see is heads, what is the probability that the other side is also a head?



4/5

Question Two.

Algebra

Question Two.

A class of 45 students contains students from 3 different majors. 15 students are EECS majors, 20 are MCB majors, and 20 are Math majors. 3 double major in EECS and Math, 5 double major in Math and MCB, and 4 double major in MCB and EECS. How many of them are triple majors in EECS, Math and MCB?

Question Two.

2

Question Three.





Question Three.

Pick an integer between 1 and 100 (inclusive).
You <u>win</u> if at least one other person picks your number.
You <u>lose</u> if nobody else picks your number.

Question Three.

Question Four.

Logic

Question Four.

Consider the following statements made by five different people.

- a. Person b and Person c are lying!
- b. Person c and Person d are lying!
- c. Person d and Person e are lying!
- d. I am telling the truth!
- e. Person a and Person b are not both lying! What is the maximum possible number of statements that could be true?

Question Four.

NN. Papilin.

Question Five.

Geometry

Question Five.

A line *I* is drawn through a square such that it splits the square into two regions, each with area 32. If the line intersects the square 1 unit from one vertex, find the length of the portion of *I* contained entirely within the square.



Question Six.

Number Theory

Question Six.

November 3rd, 2012 is a Saturday. What day of the week is November 3rd, 2016?

Question Six. Thursday

Question Seven.





Question Seven.

Guess an integer between 1 and 100 (inclusive) that is less than the average of all submitted numbers!

Question Seven.

Question Eight.

Geometry

Question Eight.

A rectangle has vertices with coordinates (-1,3), (9,3), (9,19) and (-1,19). What is the probability that a point randomly chosen inside the rectangle will be to the right of the line y = 2x + 1?

Question Eight.

2/5

Question Nine.

Combinatorics

Question Nine.

Jim has 3 quarters, 4 nickels, 5 dimes, and 6 pennies. In how many ways can he make 97 cents?

Question Nine.

NN. NONING

Question Ten.

Algebra

Question Ten.

In the world of Samdep, the order of operations is the reverse of what it is here; that is, addition and subtraction come before multiplication and division, and exponents are evaluated last. Then, if $3 + 3 / 6 - 4 * 3^2 = x * 4 + 5$, find x.



NN. Hanlin.

Question Eleven.

Number Theory

Question Eleven.

Including 0 and the one-digit integers, what is the 42^{nd} palindrome?



Question Twelve.

Geometry

Question Twelve.

Circle O_2 of radius 2 is internally tangent to circle O_1 of radius 9. A radius of circle O_1 is drawn tangent to circle O_2 , and the radius of circle O_2 perpendicular to the tangent is extended until it intersects circle O_1 at P. Find the distance from P to the center of circle O_2 . Denote this by C.

Question Twelve.

8

Question Thirteen.

Logic

Question Thirteen.

One of the following people is lying. Who? 1. 5 is lying.

- 2. If 3 is telling the truth, then so am I.
- 3. 4 and 5 are not both telling the truth.
- 4. I am telling the truth.
- 5. 1 is lying.

Question Thirteen.

5

Question Fourteen.

Combinatorics

Question Fourteen.

9 students in a math class are divided into groups of 3 students each. What is the probability that Edgar and Edward (two of the students) are in the same group?

Question Fourteen.

1/4

Question Fifteen.

Geometry

Question Fifteen.

What is the surface area of a cube inscribed in a sphere with surface area 8π ?

Question Fifteen.

16

Last Question

111

ANN PARTIE

Question Sixteen.

Number Theory

Question Sixteen.

In simplest form, what is (36! + 37!)/(38! + 39!)?

Question Sixteen.

1/1480