

# University of North Georgia Sophomore Level Mathematics Tournament April 5, 2014

# Solutions for the Afternoon Team Competition

#### Round 1

Volume =  $r^2h$   $\square 6^2\square 8$   $\square 6\square 6\square 8$   $\square 6\square 2\square 3\square 8$  12 $\square 9$  The answer is 12 pieces.

#### Round 2

We think about the complement people choose different numbers.

The first person can choose any number (positive integer less than 11: from 1 to 10), then the second person would have 9 (different) numbers to choose (9/10), the third person 8 (different) numbers to choose, etc. So the probability that the 4 people choose different numbers is:

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$$1 \frac{9}{10} \frac{8}{10} \frac{7}{10} = \frac{504}{1000}.$$
 Hence the probability that two of the people choose the same number is:

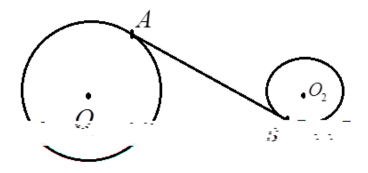
$$1 \frac{504}{1000} = \frac{496}{1000} = 0.496.$$

# Round 3

Since f x is divisible by x 1  $^3$ ,  $x^4$   $ax^2$  bx c x 1  $^3$  x d for some real number d. Now if we equate the coefficient of  $x^3$  on both sides we see that d 3. Then f 2 2 1  $^3$  2 3 5.

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# Round 4



We get 16 and 8 from the fact that the triangles are congruent. Then we use the Pythagorean Theorem twice getting  $a = \sqrt{220} = 2\sqrt{55}$  and  $b = \sqrt{55}$ . So  $a = b = 3\sqrt{55}$ .

# Round 5

We have cot 
$$\cot 4$$
, so  $\frac{1}{\tan} \frac{1}{\tan} 4$  and  $\frac{\tan \tan}{\tan \tan} 4$ .

Thus, 
$$\tan \tan \frac{\tan \tan \frac{7}{4}}{}$$

Then

#### Round 6

Let r be the radius in inches. Then the area in square inches is  $r^2$  which must be a natural number according to the problem.

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#### Round 7

2 4 6 ··· 100 2 4 6 ... 98 100 and 99 1 2 1 4 1 g 1 1 3 5 98 1 50 2 4 6 98 The sum 2 4 6  $\cdots$  98 can be evaluated as 2 1 2 3  $\cdots$  49 49 50 2450. Consequently, f 1 2450 100 2550 and g 1 50 2450 2500. So  $f^2$  1  $g^2$  1 f 1 g 1 f 1 g 1 2550 2500 2500 2500 252,500 Dividing 252,500 by 100 gives 2525.

#### Round 8

We are looking for abcd 1200, where a, b, c, and d are primes with a b c d. We solve this problem by finding the largest possible value for a, then for b, and so on. It turns out you can find the answer by making a dozen or so calculations.

2 3 5 7 210

1. Establish a benchmark by multiplying consecutive primes: 3 5 7 11 1155

5 7 11 13 5005

which is the smallest value of *abcd* where *a* 3

#### Round 9

Note that paths cannot be repeated. We will count all the possible paths from S to F that pass through M or N separately and then subtract any paths that are repeated. This is known as an inclusion-exclusion method.

Part 1: Paths from S to F through M (or simply SMF paths) these go from S to M and then to F. There are exactly 3 paths from S to M (of length 3 each). There are exactly 10 paths from M to F (of length 5 each). For each of the 2 SM paths, there are 10 MF paths giving a total of 3 10 SMF paths.

<u>Part 2:</u> Paths from S to F through N (or simply SNF paths) these go from S to N and then to F. There are 15 paths from S to N (of length 6 each). There are 2 paths from N to F (of length 2 each). For each of the 15 SN paths, there are 2 NF paths giving a tot