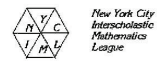


NEW YORK CITY INTERSCHOLASTIC MATHEMATICS LEAGUE Sophomore-Freshman Division Contest Number 1

PART I	SPRING 2006		CONTEST 1	Time: 10 Minutes		
S06SF1	Compute the smallest positive integral factor of 3476 that contains two digits.					
S06SF2	$5\sqrt{x}-x-6=0$. Compute all real x.					
		-				
PART II	SPRING 20	06	CONTEST 1	TIME: 10 MINUTES		
S06SF3	Sho the Great was born and died, respectively, in years that were the perfect squares of consecutive positive integers. If he died on his birthday at the age of 55, compute the year he was born.					
S06SF4	If r is one more than the sum of the squares of three consecutive odd integers; compute the greatest common divisor of all possible r .					
						
PART III	SPRING.	2006	CONTEST 1	TIME: 10 MINUTES		
S06SF5	If $\frac{x+2}{x+1}$ and its reciprocal are both integers, compute x.					
S06SF6	Gee Hoon has ten cards, labeled consecutively 1, 2, 3,,10. He chooses three of the cards and gets a sum of 14. Compute the number of different sets of cards for which this could happen.					
-						
ANSWERS:	S06SF1 11					
	S06SF2 4, S06SF3 72			9		
	S06SF4 12		***			
	S06SF5 -	3				
	S06SF6 9					
* -						



New York City Interscholastic Mathematics League Sophomore-Freshman Division Contest Number 1 Spring 2006 Solutions

S06SF1 3476 = 4.869 = 4.11.79. The smallest factor above 10 is 11.

S06SF2 If we define a new variable y such that $y = \sqrt{x}$, the equation becomes $y^2 - 5y + 6 = 0$. The solutions to this equation are 2 and 3, which correspond to values of 4 and 9 for x.

S06SF3 Let x^2 be the year that Sho the Great was born. $(x+1)^2 - x^2 = 55 \rightarrow 2x + 1 = 55 \rightarrow x = 27$. $x^2 = 729$

S06SF4 The smallest possible value of r is when the three numbers are -1, 1, and 3, so that r=12. After this, the three numbers can each be increased by 2 to get the next triple (n, n+2, n+4 becomes n+2, n+4, n+6), which is the same thing as increasing the smallest number by 6. Increasing a number n by 6 increases its square by 12n+36, which is a multiple of 12. Thus all possible values of r are divisible by 12, and since the first one is exactly 12, their greatest common divisor must be exactly 12.

S06SF5 The only integers whose reciprocals are also integers are 1 and -1. If $\frac{x+2}{x+1} = 1 \rightarrow x+2 = x+1$ and there are no solutions. If $\frac{x+2}{x+1} = -1 \rightarrow x+2 = -x-1 \rightarrow x = -\frac{3}{2}$.

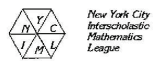
S06SF6 An orderly counting gives us: (10,1,3),(9,1,4),(9,2,3),(8,1,5),(8,2,4),(7,1,6),(7,2,5),(7,3,4),(6,3,5) for a total of 9.



NEW YORK CITY INTERSCHOLASTIC MATHEMATICS LEAGUE

-	nore-Fre	shman I	Division CONTEST 2	CONTEST NUMBER 2 Time: 10 Minutes		
PART I			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
S06SF7		e integers are se smallest integ		iving sums of 105, 128, and 141.		
S06SF8	In an isoscel length of a le	es right triangle eg is 5. Compu	e, the difference betw ite the length of the h	een the length of the hypotenuse and the ypotenuse.		
PART II	SPRI	NG 2006	CONTEST 2	TIME: 10 MINUTES		
S06SF9	Brad and Angela are planning their wedding. There is a charge to rent the room where they will have the party plus an additional charge per guest. If there are 400 people at the party, the total cost will be \$130,000. If there are 280 people at the party, the total cost will be \$97,000. Compute the cost of the party if 100 people attend.					
\$06SF10				subtracts the product of the digits of his ossible ages that Paul can be.		
PART III	SPF	บเพ G 2006	Contest 2	TIME: 10 MINUTES		
S06SF11	Three cuts a surface area	re made throug of the large cu	th a large cube to create be is 13, compute the	ate 8 identical smaller cubes. If the total total surface area of the small cubes.		
S06SF12	The planet J in a room, c year.	ostern has a ye ompute the pro	ar that contains only bability that at least t	8 days. If three residents of Jostern are wo were born on the same day of the		
		. ,		<u> </u>		
Answers:	S06SF7	46				
	S06SF8 S06SF9	$5\sqrt{2} + 5$ \$47,500				
	S06SF10	21, 47				
•	S06SF11	26 11				

S06SF12



New York City Interscholastic Mathematics League Sophomore-Freshman Division Contest Number 2 Spring 2006 Solutions

S06SF7 a+b=105; b+c=128; a+c=141. Therefore $a+b+c=\frac{105+128+141}{2}=187$. Subtract a+c, the largest of the pairwise sums, to obtain b=46.

S06SF8 If the length of the leg is x, the length of the hypotenuse is $x\sqrt{2}$. We now have $x\sqrt{2}-x=5 \to x\left(\sqrt{2}-1\right)=5 \to x=\frac{5}{\sqrt{2}-1}$. rationalizing the denominator gives us: $5\sqrt{2}+5$.

S06SF9 When the number of people at the party goes down by 120, the cost decreases by \$33,000. So if the number of people goes down by a further 180, the cost will drop by $33,000 \cdot \frac{180}{120} = $49,500$, yielding a final answer of \$47,500.

S06SF10 Since Paul's age must be two digits, we can represent it as 10t + u. $10t + u - tu = 19 \rightarrow t(10 - u) + u = 19$. An even number for u would lead to no solutions, and testing odd digits gives us 21, 47.

S06SF11 Each small cube has half the edge length and therefore one quarter the surface area of the large cube. Since there are 8, the total surface area is twice 13, or 26.

S06SF12 Each resident can have one of eight birthdays, giving 8.8.8 = 512 possibilities. There are ${}_{8}C_{3} = 56$ possible ways of choosing three different birthdays, giving 6.56 = 336 possible ways for three people to have these (different) birthdays. All 512 - 336 = 176 other birthday sets will have at least one shared birthday. Thus the probability is: $\frac{176}{512} = \frac{11}{32}$.

OK

The probability that resident two does not have the same birthday as resident one is $\frac{7}{8}$. The probability that resident three does not have the same birthday as resident one or resident two is $\frac{6}{8}$. Therefore, the probability that no two have the same birthday is $\frac{6}{8} \cdot \frac{7}{8} = \frac{21}{32}$. Therefore, the probability that at least two have the same birthday is $1 - \frac{21}{32} = \frac{11}{32}$.

NEW YORK CITY INTERSCHOLASTIC MATHEMATICS LEAGUE Sophomore-Freshman Division Contest Number 3

PART I	SPRII	NG 2006	CONTEST 3	TIME: 10 MINUTES
S06SF13	second place finisher gets equally shar amount of n	e finisher gets 3/4 of the more what is left, noney that was	3/4 of the remainder of to mey that now remains, as If the fourth place finish won by the club member	
S06SF14	$(2x+3)^{x^2}$	-3x+2 = 1. Cor	mpute all possible real va	dues of x for which this is true.

PART II	SPR	ING 2006	CONTEST 3	Time: 10 Minutes
S06SF15	If k is a natu	ıral number an	d $k(k+1)$ is divided by 1	7, compute all possible remainders.
S06SF16				ngth of the third side of the triangle is s to units). Compute the area of the
	· · · · · · · · · · · · · · · · · · ·	NG 2006	CONTEST 3	Time: 10 Minutes
PART III	SPRII			AMILLO AVIALITORED
PART III S06SF17		2004!	OMIZSIO	
	Compute: 2 The number into the ponthere at first constant rate would have	006!–2005! 2004! of water lilies d and after 96 and those that e. 70 fish woul	in a pond increases at a days, they have eaten all grew in the 96 days.) It dhave taken 24 days to a to eat all of the lilies, con	constant rate. Mrs. Carp released fish of the water lilies (those that were the fish eat the water lilies at a leat all of the lilies and 30 fish mpute the number of fish that Mrs.
S06SF18	Compute: 2 The number into the ponthere at first constant rate would have Carp release	2004! of water lilies d and after 96 and those that e. 70 fish woul taken 60 days d into the pon-	in a pond increases at a days, they have eaten all grew in the 96 days.) It dhave taken 24 days to a to eat all of the lilies, con	of the water lilies (those that were The fish eat the water lilies at a eat all of the lilies and 30 fish
S06SF17	Compute: 2 The number into the ponthere at first constant rate would have	of water lilies d and after 96 and those that 2.70 fish woul taken 60 days	in a pond increases at a days, they have eaten all grew in the 96 days.) It dhave taken 24 days to a to eat all of the lilies, con	of the water lilies (those that were The fish eat the water lilies at a eat all of the lilies and 30 fish
S06SF18	Compute: 2 The number into the ponthere at first constant rate would have Carp release	2006!-2005! 2004! of water lilies d and after 96 and those that e. 70 fish woul taken 60 days d into the pon- \$320 1,2,-1,-2 0,2,5,6	in a pond increases at a days, they have eaten all grew in the 96 days.) It dhave taken 24 days to a to eat all of the lilies, con	of the water lilies (those that were The fish eat the water lilies at a eat all of the lilies and 30 fish
S06SF18	Compute: 2 The number into the ponthere at first constant rate would have Carp release S06SF13 S06SF14	of water lilies d and after 96 and those that a. 70 fish woul taken 60 days d into the pones \$320 1,2,-1,-2	in a pond increases at a days, they have eaten all grew in the 96 days.) It dhave taken 24 days to a to eat all of the lilies, con	of the water lilies (those that were The fish eat the water lilies at a eat all of the lilies and 30 fish



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NEW YORK CITY INTERSCHOLASTIC MATHEMATICS LEAGUE Sophomore-Freshman Division Contest Number 3 Spring 2006 Solutions

S06SF13 The second place finisher gets $\frac{3}{6}$ of a half of the winnings, or $\frac{3}{8}$, leaving $\frac{1}{8}$. The third place finisher therefore gets $\frac{3}{6}$ of $\frac{1}{8}$ of the winnings, leaving $\frac{1}{32}$, so that each fourth place finisher gets $\frac{1}{64}$ of the money. Thus the total amount is $\frac{64}{1} = 320$.

S06SF14 This can be true if 2x+3=1, or 2x+3=-1 and x^2-3x+2 is even, or if $x^2-3x+2=0$ (as long as $2x+3\neq 0$). For the first case, x=-1, for the second case x=-2 and the exponent is even, and for the third case x=1 or x=2. Thus the answers are 1,2,-1,-2

S06SF15 We look mod 7: 0.1 = 0; 1.2 = 2; 2.3 = 6; 3.4 = 5; 4.5 = 6; 5.6 = 2. Thus the remainder can be **0**, **2**, **5**, **6**.

S06SF16 Call the length of the third side and the area x. If h is the altitude to the triangle with base x, then the area of the triangle is $\frac{1}{2}hx = x \rightarrow h = 2$. Since the side adjacent to x is also 2, the triangle is a right triangle. Thus, $x^2 + 2^2 = 7^2 \rightarrow x = 3\sqrt{5}$.

S06SF17
$$\frac{2006!-2005!}{2004!} = \frac{2005!(2006-1)}{2004!} = 2005 \cdot 2005 = 4020025.$$

S06SF18 Let l be the number of water lilies that one fish eats in one day. In 24 days, 70 fish would eat $70 \cdot 24l = 1680l$ water lilies, in 60 days, 30 fish would eat $60 \cdot 30l = 1800l$ water lilies. We thus see that 1800l - 1680l = 120l water lilies grew within 60 - 24 = 36 days. So within 24 days, $120l \cdot \frac{24}{36} = 80l$ water lilies grew. We now see that there were 1680l - 80l = 1600l water lilies present when Mrs. Carp released the fish. Within 96 days, $96 \cdot \frac{120l}{36} = 320l$ water lilies grew. Therefore the fish must eat 1600l + 320l = 1920l water lilies. In one day, the fish eat $\frac{1920l}{96} = 20l$ water lilies. This would take $\frac{20l}{l} = 20l$ fish.