5th & 6th Grade - May 10, 2003

Individual Contest

Express all answers as reduced fractions unless stated otherwise. Leave answers in terms of π where applicable. Do not round any answers unless stated otherwise. Record all answers on the colored cover sheet.

23	22	21	20	19	18	17	16	15	4	13	12	Ħ	9	9	8	7	ď	ن.	4	ω	2	-	Reco
How many ways can the letters in the word "PROBLEM" be arranged?	Solve for x: 5x + 3x + 11 = -29.	Evaluate 1! + 2! + 3! + 4! + 5!	Andy's Dad wants to get the best value when he goes to the store. A 6 oz can of tuna from Brand A is \$.78, a 15 az can from Brand B is \$1.98 and an 8 oz can from Brand C is \$.67. Which brand, A, B, or C should be buy?	Evaluate: 1(2:3) + 4(5:6) + 7(8:9)	Evaluate: $3(\frac{6}{13} + \frac{16}{52})$	Fill in the blank: 3+5-7+6=(3+4)×	Haw many multiples of 8 are there between 101 and 2017	$A \cdot B = \frac{A \cdot B}{A^2 - B}$. Evaluate when $A = 5$ and $B = 3$. Express answer in the form a/b .	If Charlie gets 92, 61, and 72 on his first three tests, what is his average score?	What is the probability that Colin will roll a sum of 7 on two six-sided dice?	If Sue has 96 cups of arange juice, how many quarts does she have?	What is the diameter of a circle with area 36π ?	Evaluate: 321 x 515	There are chickens and camels in a room. If there are 17 heads and 48 feet in the room, how many chickens are there?	Write in scientific notation: 4,670,000,000	How many prime numbers are there between 1 and 20?	Evaluate: 1/3 + 2/5 + 1/6	What is the area of a triangle with a base length of 6 and a height of 9	Evaluate: 51	What is the sum, in degrees, of the interior angles of a triangle?	If 1 Mathlete can eat 1 apple in 1 hour, how many Mathletes does it take to eat 2 apples in 2 hours?	What is 1+2+3++11?	Record all answers on the colored cover sheet.

Two identical carafes, labeled A and B, are filled 2/3 full, carafe A with red sand and corafe B with green sand. Carafe B is poured into carafe A until it is full. Carafe A is then poured into B until B is filled. Finally, B is paured back into A until A is full. Assume that the sand is mixed thoroughly after every transfer. What is the ratio of red sand to green sand in carafe A after the final transfer?	\$
A circle with radius 6 is surrounded by 3 larger congruent circles, so that every	39
Consider points A, B, C, and D in that order on a line t, where AC:BD = 3:7, and BC:AD = 1:4. Determine AB:CD.	38
that it is closer to vertex C than vertices A and B? 3 6 8 4 C	
What is the smallest positive integer greater than I that is a perfect square, cube and fourth power? A point is chosen at random from the interior of triangle ABC. What is the probability	37 8
Eric multiplied a number, x, by a constant ta get 56. When he multiplied 7 by the same constant he got 49. What is the number x?	35
Evaluate: 81.71+61-51-51	34
Eight pounds of Green Apples cost \$4.50. If Eho wants to by 1.5 tons of Green Apples, how much maney, in dollars, does he need? (1 ton = 2,000 pounds)	33
I om thinking of a two-digit number. When I switch the digits I create a new number that is 9 less than my original number. My original number is divisible by 2, while my new number is prime. For the ariginal number, how many two digit numbers fit this description?	32
What is the sum of the first 20 positive add integers?	31
Lee spends 1/4 of his day at school. 1/3 of his day an the internet, and 50% of the remaining time daing homework. Assuming he spends the remaining time sleeping, for how many hours each day does Lee sleep?	3
Challenge Questions	
If a triangle has sides of length 4 and 9, what is the least whole number length the third side can be?	29
True or False: A circle can be drawn to intersect any 3 points nat in a straight line.	28
What is 30% of 45? Express your answer in decimal form.	27
Josh landed on an alien planet. On this planet there are two types of creatures, Trubles and Folcos. Trubles always tell the truth and Folcos always lie. Josh encounters 5 creatures: A, B, C, D and E. His sensors tell him that 3 are Trubles and 2 are Folcos. If A says. I am a Truble. B says "D is a Folco." C says."I am a Truble, D says."B is a Folco. and E says. A is a Folco. who does Josh know for certain is a Truble?	26
If the difference between two positive numbers is 18 and their product is 115, what is the larger of the two numbers?	25
If the ratio of brown-haired boys to bland-haired boys is 5:4, how many boys have blond hair if there are 27 boys total?	24

Math 18 Cool" Championships-2003 5th & 6th Grade - May 10, 2003

Team Multiple Choice Contest

Parabolic Peak has a ski and snowboard park constructed on it. It has 5 ski lifts and 22 different runs. Ski lifts run at different speeds. Amateurs use the ski lifts on runs of less difficulty. The ski lifts on these runs have a slower speed than the ski lifts that serve the more experienced skiers. The more experienced skiers like the more difficult runs. The following is data on the ski lifts:

2500		-	75	mph	Vertex Locator
3000	6336		120	mph	Vertical Limit
4000	4752	6		nph	Inferno
2000	2112	4	80		The Denominator
1000 feet	1056	2	50	4 mph	Powder Puff
Length of chair lift in one direction in feet	How many passengers can ride per hour	Number of passengers per chair	Tatal number of chairs on ski lift	Speed	Ski Lift Nome

Questions

"Math is Cool" Masters-2003

5th & 6th Grade - May 10, 2003 Team Contest

Leave answers in terms of π where applicable. Do not round any answers unless stated otherwise. Record all answers on the colored cover sheet.

Silas drives at 10 mph, Sarah drives at 25 mph, and Sampson drives at 100 mph. What is their average speed, in mph, if each drives the same distance?	10
A circle is inscribed in a square, with the square's edges tangent to the circle. If the circle has an area of 64π in², what is the area of the square in square inches?	9
What is the perimeter of a right triangle with legs of 9 and 12?	8
Evaluate: $2(3(3(5+x)+x)+x)$, when $x = 5$.	7
In physics, Work = Force times Distance. The Force applied to a system is tripled, and the Distance is halved. The new work performed is what percent of the original work?	6
Bubba has 42 feet of fencing to make a fenced yard for his dog Fluffy. How many different rectangular fenced yards can he create with integral side lengths using all of the 42 feet of fencing he has?	. 51
Michael took o trip to Value Village. He found a coat that was \$32.50 after a 35% discount. What was the original price of the coat, in dollars?	4
If AB = \frac{A^8 \cdot B^A}{3A^8}$ find 2\$3.	w
Twenty seven people went to dinner at The Buffet Place. It costs children \$3.00 to eat, adults \$5.50 to eat, and every 4 th child eats free. If the total cost of dinner was \$117.50, how many children ate at The Buffet Place?	23
What is the one's digit of $9 \times 8 \times 7 \times 6 \times 5 \times 4 \times 3 \times 2 \times 1$?	-

Relay 2 a diameter of TNWYG cost, in dollars, if it costs the same per square inch as A pizza with a diameter of 12 inches costs \$20.00 how much would a pizza with Person 4 Realy 2 If Libbey has TNYWG shirts, 3 pairs of pants, and 4 pairs of shoes how many different outfits can she make? Person 3 Person 2 there? Relay 1 Relay 1 Person 1 Relay 1 the original pizza? Relay 2 2,4,8,16,32. Person 1 Relay 2 The ratio of boys to girls is 2:3. There are TNYWG boys. How many girls are Person 4 denominator? Reduce TNYW6/99, then find the sum of the reduced numerator and Relay 1 What is the smallest prime factor of TNYW6? What is the sum of the next two terms in the sequence? Person 3 What is the sum of the factors of 15 and TNYWG - 15? Person 2 What is the area of a square with perimeter 24?

"Math is Cool" Masters-2003

5th & 6th Grade - May 10, 2003 Mental Math Contest

5th and 6th

Express all answers in terms of radicals and π , where applicable, unless otherwise instructed.

Per	Person #1	
1	What is the product of 210 and 52	1050
2	Jamie has 27 quarters. How much money, in dollars, does Jamie have?	[\$] 6.75
w	Mary is 3 years older than six year old Jane. What will be the sum of their ages be in 5 years?	25 [years]
4	What is 34?	81
Per	Person #2	
1	What is the product of 11 and 12?	132
N	Josh had (6 times 3) apples, but then he ate (7 times 2) apples. How many apples does he have left?	4 (apples]
3	What is the sum of the thousands digit and the ones digit of 635,789? Read as 6 hundred thirty five thousand, seven hundred eighty nine. (Oo not soy "and")	14
4	Convert 5 quarts into gallons.	1.25 or 1 1/4 or 5/4 (gallons)
Per	Person#3	
-	What is 1/3 plus 1/6?	1/2
2	Abram said all the integer numbers between 8 and 99 inclusive. How many integer numbers did he say?	92
ω	Libby was supposed to arrive at Zero Hour at 7:00 a.m. but she arrived 77 minutes early. What time did she arrive?	5:43 a,m.
4	What is the sum, in degrees, of the interior angles of a square?	360 [*]
Per	Person #4	
-	What is 10% of 210?	21
2	How many people can 24 caokies feed if each person gets one-third of a caokie?	72 [people]
ω	If I have 30 dimes and Lee has the same amount of money in quarters, how many quarters does Lee have?	12 [quarters]

 5^{th} & 6^{th} Grade - May 10, 2003

	College Knowledge Bowl Questions #1				
1	It takes Sampson's Water Purifier 30 pumps to fill 1 quart, and it takes Ring's Water Purifier 60 pumps to fill 1 quart. If they pump together, with each pumping at 60 pumps per minute, how many quarts will they fill in 1 minute?	3 [quarts]			
2	5 bricks = 8 bracks and 3 bracks = 7 brocks. How many brocks are equal to 2 bricks? Express answer as an improper fraction.	112/15 [brocks]			
3	Aaron loses the lid to his water bottle and 5 grams of water drips out every 20 minutes. If he has 33 grams of water in the bottle and he does not drink any of it, how many seconds will it take for the bottle to be empty?	7920 [second s]			
4	How many tiles 4 feet by 5 feet would be needed to cover a floor 120 feet by 75 feet?	450 [tiles]			
5	What is the area of a right triangle with a leg of length 12 and a hypotenuse of length 13?	30			
6	Mara is 6 years older than Maureen, who is 10. In how many years will the sum of their ages be 76?	25 [years]			
7	What is the probability of drawing a diamond or a jack from a deck of cards?	4/13			
	Number <u>8</u> is an extra question. Only use it if needed.				
8	There are 25 students in Mrs. Smith's class. Seven received a final grade of "A." What percentage of students did not receive a final grade of "A"?	72[%]			

5th & 6th Grade - May 10, 2003

<u> </u>				
	College Knowledge Bowl Questions #2			
1	Lisa is 3 times as old as Alex. In 6 years, Alex will be two-thirds as old as Lisa. How old is Lisa now, in years?	6 [years]		
2	How many prime numbers are there in the following set of numbers: 1, 5, 9, 13, 17, 21, 25, 29, 33?	4 [numbers]		
3	Rebecca always eats 6 chocolate candy bars on her way to a math competition. If she attends one competition each month, and each candy bar costs one dollar, how much money, in dollars, did she spend on candy bars in one year?	[\$] 72		
4	Find the value of x such that the line through (-6,6) and (x,14) has a slope of 4/3.	x = 0		
5	If Anna rolls a die 60 times, how many times would she expect to roll a 3?	10 [times]		
6	How many seconds are there in $3\frac{1}{2}$ hours?	12,600 [seconds]		
7	Tom and Rohan were supposed to meet at 6:30 a.m. to bake cookies for the bake sale. Tom arrived on time, but Rohan arrived 1,320 seconds late. What time did Rohan arrive?	6:52 a.m.		
Number <u>8</u> is an extra question. Only use it if needed.				
8	Colin, Abe, Keisha, and Libbey went to a baseball game. How many ways could they be seated in four seats, assuming Keisha and Libbey sat next to each other?	12 [ways]		

 5^{th} & 6^{th} Grade - May 10, 2003

<u> </u>		
	College Knowledge Bowl Questions #3	
1	Andy is helping Grandpa in the garden. They find that they planted 7 rows of corn, each with 12 plants. If each plant produces 7 ears of corn, how many ears will they harvest this summer?	588 [ears]
2	20 consecutive integers sum to 10. What is their product?	0
3	Sampson, Carl and Colin each flip a coin. What is the probability that Sampson's coin comes out heads, Colin's coin comes out tails and Carl's coin comes out heads? (Express as a fraction)	1/8
4	Jean went to the store to buy mascara and eyeliner. If the eyeliner cost \$.30 less than the mascara and together they cost \$2.02, how much did the eyeliner cost?	[\$].86 or 86[¢]
5	What is the mode of the following set of numbers? 12, 61, 13, 2, 12, 15, 72	12
6	Evaluate: The opposite of 10 plus the opposite of 9 plus the opposite of 8 plus dot dot plus 10 plus 11.	11
7	A football field is 100 yards long and 50 yards wide. In addition, there are two end zones that are each 15 yards long and the width of the field. What is the area of the entire field, in square feet?	58,500 [ft²]
8	What is the mode minus the median of the following set of numbers? 26, 4, 1, 31, 13, 31, 40	5

"Math is Cool" Masters -- 2003 5th & 6th Grade - May 10, 2003

School Name_

Room #	Team #	
	ァ	

(ey

핕	
Name	

Pr 192 octor Name_ Individual Contest - Score Sheet DO NOT WRITE IN SHADED REGIONS

		Score

Out of 40

20	19	18	17	16	ᅜ	14	ä	12	11	5	9	∞	7	0	ιπ	4	ω	2	-	
[Brand] C	630	30/13 or 2 4/13	w	13 [multiples]	15/22	75	1/6	24 [quarts]	12	165,315	10 [chickens]	4.67 × 10°	8	9/10	27	120	180 [°]	1	66	Answer
																				1 or 0
																				1 or 0

40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	
14:13 or 14/13	12√3+18	1:5 or 1/5	1/4	4096	æ	35,760	[\$]1687.50	3 [numbers]	400	5 [hours]	6	True	13.5	C	23	12 [boys]	5040 [ways]	[x =] -5	153	Answer
																				1 or 0
																				1 or 0

"Math is Cool" Masters -- 2003 5th & 6th Grade - May 10, 2003

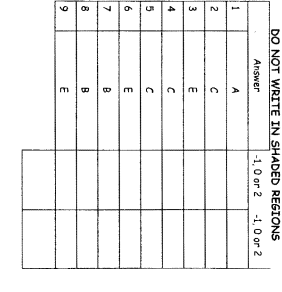
__Team #_ Room #

Pr 192 octor Name_ School Name_

1st Score

Correct responses are worth 2 points, incorrect responses are worth -1 point and no response is 0 points. Team Multiple Choice Contest-Score Sheet

Out of 18



*Math is Cool" Masters -- 2003 5" & 6" Grade - May 10, 2003

Pr 192 octor Name_ School Name_

Room #

Team #_

Team Contest-Score Sheet

Out of 10

DO NOT WRITE IN SHADED REGIONS

10) 1-	Answer I or 0
	2	10 [children]
	w	3
	4	[\$] 50
	បា	10 [fenced yards]
	6	150 [%]
	7	220
	œ	36
	9	256 [in²]
	Ö	20 [mph]

1st Score

Pr 192 octor Name_ School Name_

"Math is Cool" Masters -- 2003 5" & 6" Grade - May 10, 2003

Team # _Room #_

Relay #1 Contest - Score Sheet

1 or 0	36	Answer for person #1
1 or 0	45	Answer for person #2
1 or 0	16	Answer for person Answer for person Answer for person #1 #2 #3 Answer for person
2 or 0	24	Answer for person #4

Relay #2 Contest - Score Sheet

	1 or 0	1 or 0	1 or 0
	24	2	192
-	Answer for person Answer for person Answer for person #1 #2 #3 #4	Answer for person #2	Answer for person #1