Sponsored by: The Swinging Doors and The Accounting Source 4th Grade - May 15, 2004 Individual Contest

Express all answers as 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.

d all answers on the colored cover sheet.					
Evaluate 375 + 648					
True or False: 3/5 < 4/6?					
Evaluate: 4 + 7 × 3 + 2					
Evaluate: 57 × 49					
Homer's Doughnut Shop has 200 doughnuts to be put in boxes that hold a dozen doughnuts at a time. How many boxes are needed?					
What is 1/3 of 1/2 of 2/3?					
What is the area of a circle with radius 5?					
What is the area of a right triangle with leg lengths of 8 and 16?					
What is the remainder when 51806 is divided by 9?					
How many dollars does Luke have if he has 12 quarters?					
Fill in the blank: 2 × 7 × 5y + 14 × 3 = 2 (35y +)					
What is the area of a square with a perimeter of 60?					
Out of 91 people, 65 are boys. What fraction of the people are girls?					
What is the 7 th prime number?					
If Peter has 24 cookies and eats half, gives Teddy half of the remaining, then gives Kai half of the remaining, and then Peter eats the rest, how many cookies did he eat?					
Kai is 2 years older than Teddy. The sum of their ages is 34. What is the difference of their ages in 17 years?					
There are lanky ostriches and mooing cows in a field. If Farmer Sampson counts 30 heads and 86 legs, how many cows are there?					

18	What is the sum of the interior angles of a square divided by the sum of the interior angles of a right triangle?					
19	What is the fifth non-prime after zero?					
20	How many prime numbers less than 100,000 are perfect squares?					
21	What is the sum of the first 5 terms of the Fibonacci sequence?					
22	If a triangle has 2 congruent angle measures and the third angle has a measure of 68E, what is the measure, in degrees, of one of the congruent interior angles?					
23	Libbey and Keisha take belly dance lessons on Thursdays. Keisha pays \$8 weekly while Libbey takes advantage of a deal of buying four weeks of lessons for \$25. After 16 weeks of lessons, how much money does Libbey save, in dollars?					
24	Colin finished a math test at 1:45 pm and Keisha took the same test starting at the same time and finished at 2:17 pm. How many seconds separated Colin's time from Keisha's?					
25	The sum of two numbers is 143. Their positive difference is 27. What is the smaller number?					
26	If there are 3 Luzin 7 Ers and 9 Ers in 6 Pells, how many Luzare in 28 Pells?					
27	Luke tries to play tennis but can only hit the ball 20% of the time. If 60 balls are hit to Luke, how many balls can you expect him to hit?					
28	Keisha fills her water bottle each morning. Keisha drinks 1/3 of her water before lunch, one half of the remaining water at lunch, two cups after lunch and then has two cups remaining. How many cups of water did Keisha have at the beginning of the day?					
29	Ingrid's phone rings in two classes each day. After three, 5-day school weeks containing no days off, how many times will her phone ring in class?					

Challenge Questions						
30	Biff is pushing a rock up a 72-foot hill. He pushes it up 7 feet every day, and Eho, at night, pushes it down 2 feet. How many days will it take Biff to push the rock to the top of the hill?					
31	A right triangle is drawn inside a circle. If the hypotenuse has a length of 25 and a leg has a length of 7, what is the other leg length?					
32	I'm thinking of a 2-digit number. When I switch the digits, the new number is 27 less than the original, and the sum of the two numbers is 99. What is my original number?					
33	A group of math students stands in a circle. Each is assigned one number starting at 1 and increasing in order around the circle by 1. Person 57 is across from Person 163. Who's number is across from Person 33?					
34	If the circumference of a circle inscribed inside a square is $6\pi,$ then what is the area of the square?					
35	Two standard 6-sided dice are rolled. The probability of rolling a sum of x is $1/12$. Find the product of all possible integers of x.					
36	On a plane, two men together had 135 kilograms of luggage. The first paid \$1.35 for his excess luggage and the second paid \$2.70 for his excess luggage. Had all the luggage belonged to one person, the excess luggage charge would have been \$8.10. At most how many kilograms of luggage is each person permitted to bring on the plane free of additional charge?					
37	[In this problem, use the facts that 1 ton = 2000 lbs and 1 mile = 5280 feet.] An elephant weighing 2.64 tons and a rabbit weighing 1 lb. Are balanced on a very long, perfectly rigid teeterboard (seesaw). If the elephant starts sliding toward the fulcrum at the uniform rate of 1 foot per minute, how many miles per hour must the rabbit run in order to maintain balance?					
38	The squash season is nearing its end and the current individual standings are shown in the chart. Each of the 8 players must still play 28 games, 4 with each of the other players. How many players still have a theoretical chance to at least tie for the championship?					
	Player: A B C D E F G H Games Won: 92 91 90 71 67 66 44 39 Games Lost: 48 49 50 69 73 74 96 101					
39	Some workers were asked to mow two fields, one twice as big as the other. They all mowed the larger field for half of a day; then they split in half. One group finished the larger field at the end of the day. The others mowed the smaller field; but at the end of the day, there remained a part to do. This part was finished by one worker in a single day. How many workers were there?					
40	A fuel tank receives a continuous, steady flow of 2000 liters per hour. The tank experiences a steady rate of fuel usage within each of the 6 consecutive 4-hour periods every day. Every day, usage during these periods is, respectively, 6000, 13500, 7300, 10000, 8000 and 3200 liters. What is the capacity, in liters, of the smallest tank which could ensure there would always be at least 200 liters of fuel in the tank?					

"Math is Cool" Championships-2004 Sponsored by: The Swinging Doors and The Accounting Source 4th Grade - May 15, 2004 Team Multiple Choice Contest

Mr. Willoughby's English class has the following summer reading list. Each student of his must read at least one book from the list. As they cannot do math very well, help Mr. Willoughby's English students with their calculations about their summer reading.

Tit	le	Author	Price (\$)	Pages	Weight (ounces)	
"Tom Sawyer"		Mark Twain	5.95	298	18	
"Tr	reasure Island"	Robert Louis Stevenson	3.95	224	16	
"20	,000 Leagues Under The Sea"	Jules Verne	3.99	320	19	
"Tł	ne Time Machine"	H. G. Wells	3.99	144	10	
"Ro	bbinson Crusoe"	Daniel Defoe	2.50	288	17	
"Gı	ulliver's Travels"	Jonathan Swift	4.95	311	20	
Ques	tions					
1	If Bob reads half of "Treasure A) 100 B) 112 C) 114 D)	e	any pages d	id he read?		
2	A league is equal to three nautical miles. How many nautical miles are in 20,000 leagues? A) 3,000 B) 6,667 C) 60,000 D) 600,000 E) answer not shown					
3	Jamie wants to read the two shortest books on the list. How many pages must she read? A) 6.49 B) 599 C) 26 D) 368 E) answer not shown					
4	Bill is reading "Treasure Island." Assuming that only the pages have weight, how many pages of the book weigh one ounce?A) 12 B) 13 C) 14 D) 15 E) 16					
5	If Emily reads "Robinson Crusoe" in four hours, how many pages does she read per hour? A) 72 B) 144 C) 216 D) 288 E) 1152					
6	Jeff is planning to buy all six books from his friend. How much will it cost Jeff? A) \$21.32 B) \$25.00 C) \$25.33 D) \$26.74 E) answer not shown					
7	Carl wants to read all six books in five days. How many pages must he read per day? A) 5 B) 25 C) \$25.33 D) 317 E) 1585					
8	The Book Shipping Company charges 20 cents per ounce plus a 4 dollar flat rate to ship books. How much will it cost to ship all six books? A) \$16 B) \$20 C) \$24 D) \$26 E) \$104					

9	The Text Transport Company charges 4 dollars and 50 cents per book plus 2 dollars to ship books.
	How much will they charge to ship all six books?
	A) \$24.00 B) \$24.25 C) \$24.50 D) \$24.75 E) \$29.00

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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.

1	What is the smallest positive integer that leaves a remainder of 10 when divided into 90?					
2	At the bank, Al exchanged a \$10 bill for an equal number of nickels, dimes, and quarters. How many of each type of coin did Al receive?					
3	Matt's hair grows 2 inches per month. If he cuts his hair once every three months and only cuts off half an inch, how long will his hair be after one year? (Assuming that he shaves his head at the beginning of every year)					
4	If 94 students and 21 adults are going to Mexico to build houses, how many houses can be built if at least 10 students and exactly 2 adults must work on each house the entire time? Each group of people can build one house in the time they're in Mexico.					
5	Find the sum of the following sequence: 3 + 9 + 15 ++ 105 + 111					
6	Will has a door that is two and a half feet wide and 8 feet tall. He removes the door and cuts it into two congruent rectangles. He then takes one of the halves and cuts it into two congruent triangles. What is the area of one of the triangles?					
7	12 boys and 12 girls attend prom at Columbia High School. If each of the boys dances once with each of the girls, how many dances occur total?					
8	Shaun is three times as old as Kayla and four times as old as Rayann. If Rayann will be 4/5 of Kayla's age in two years, how many years old will Shaun be in 5 years?					
9	Aaron fills out college applications at a rate of one application every 77 minutes. Keisha fills out two applications simultaneously every 54 minutes. If Libbey takes 8/7 as long as Aaron to fill out an application, how many more complete applications can Keisha fill out in a 24 hour day than Libbey?					
10	The probability Lee dresses as a clown on any given day is 1/9. The probability Colin dresses as a clown is 9/1000000 on any given day. According to these probabilities, Colin and Lee should independently dress as a clown on the same day once every how many years? Answer as a decimal rounded to the nearest hundredth and assumes all years have 365 days.					

4th grade

	Relay 1 (4 th)						
1	Evaluate: 3 x 7 + 5						
2	Find TNYWG minus the number of faces on a cube.	20					
3	Find the sum of the number of odd numbers between 0 and 10 plus TNYWG.	25					
4	Evaluate: TNYWG divided by the sum of 2 and 3.	5					
X							
	Relay 2 (4 th)						
1	What is the number of socks in a dozen pairs of socks?	24					
2	Find the sum of TNYWG plus the number of sides in a triangle.	27					
3	Find the quotient of TNYWG and the number of feet in a yard.	9					
4	Evaluate: TNYWG times 50% of 10.	45					

"Math is Cool" Masters-2004 Sponsored by: The Swinging Doors and The Accounting Source 4th Grade - May 15, 2004 Mental Math Contest

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

Pers	Person #1					
1	What is the area of a square with a perimeter of 20?	25				
2	How many feet are in 15 yards?	45				
3	Solve for x if x minus 3 equals 7.	10				
4	What is the angle measure of an interior angle of a square?	90[E]				
Pers	son #2	•				
1	What is the area of a right triangle with leg lengths of 6 and 8?	24				
2	What is the number of inches in 1 yard divided by 12?	3				
3	How many quarts are in 2 gallons?	8				
4	If Biff pushes a rock 5 feet up a 25-foot hill every day and every night Eho pushes it back 1 foot, how many days will it take Biff to get the rock to the top of the hill?	6				
Pers	son #3					
1	If x equals 3 what is 3x plus 5?	14				
2	What is one- half plus one-fourth?	3/4				
3	What is the mean of the following set of data? (3,4,5,6,7,8,9)	6				
4	Kai has \$3.50 in dimes. How many dimes does he have?	35				
Pers	son #4					
1	What is the area of a circle with a diameter of 8 inches?	16π				
2	Solve for x: 2x + 7 = 19	6				
3	How many interior degrees are in a pentagon?	54 [E]				
4	What is the angle measure between the hour hand and the minute on an analog clock when it is 10:00 am?60 [E]					

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	College Knowledge Bowl Questions #1						
1	1 How many distinct digits are in Mr. Ross's fake social security number if it is 539-4105?						
2	If Sampson dresses as a clown 2 days per week, what fraction of the week does he not dress as a clown?	5/7					
3	Each day Billybob does 12 more crunches than the day before. If he does 30 crunches on the first day, how many crunches total does he do in a week?	462 [crunche s]					
4	Googgy and Jon are filming a ski movie. The movie will be two hours plus an additional one half hour of bloopers. If they film 10 minutes per day, how many days does it take them to film their movie?						
5	Katherine and Luke are arguing about whether skiing or snowboarding is better. Katherine thinks skiing is better. If Aaron and Max and Keisha are on Katherine's side, and Colin is on Luke's side, what fraction of the group thinks skiing is better?	2/3					
6	Elise has weird dreams twice every month. How many weird dreams will she have in a year?	24 [dreams]					
7	If Joey has 2 dozen donuts and Ross eats half a dozen, how many does Joey have left?	18 [donuts]					
	Number $\underline{\boldsymbol{\mathcal{B}}}$ is an extra question. Only use it if needed.						
8	Googgy has 12 pink jelly beans. If Jon eats 3/4 of Googgy's jelly beans, how many does Googgy have left?	3 [jelly beans]					

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College Knowledge Powl Questions #2							
	College Knowledge Bowl Questions #2						
1	If today is Friday, what day is it 22 days after the day after yesterday?	Saturday					
2	If Max goes to a pool party 3 times a week, how many times does he go to pool parties per year?	156 [times]					
3	Luke falls asleep on the couch at 6:30 P.M. If he wakes up at 8:45 P.M., how long was he asleep, in hours? Express your answer as an improper fraction.	9/4 [hours]					
4	If Chloe eats one hamburger every half hour, how many hamburgers does she eat in 2 days?	96 [hamburgers]					
5	If a baseball player bats .325 one year, .275 the next, and .303 the third year, what is his average batting for these three years?	.301					
6	If Jim makes five shots in a game and gets 12 points, how many 3 point shots did he make (assuming no 1 point shots).	2 [3 point shots]					
7	Jack can throw a ball 76 feet and Sarah throws a ball 123 feet, how much farther did Sarah throw than Jack?	47 [feet]					
	Number <u>8</u> is an extra question. Only use it if needed.						
8	If a football place kicker makes 75% of his kicks and over a season he tries 200 field goals, how many does he make?	150 [kicks]					

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	College Knowledge Bowl Questions #3					
1	If you had 3 apples, 6 oranges, and 5 pears, what is the probability of picking an apple if you pick one fruit?	3/14				
2	If 30% of a class has brown hair and 42% has blond hair, how many students out of 100 have neither blond nor brown hair?	28 [students]				
3	If a soccer ball is kicked 72 feet into the air and every time it bounces it loses half of the height of its peak, how many bounces will it take for the ball to only rise to 9 feet above the ground?	3 [bounces]				
4	On a building, there are 36 windows and nine rows. How many windows are in each column?					
5	If John reads an average of 3 books per month, how many books will John read in 2 years?	72 [books]				
6	If Jill reads an average of 63 pages a night, how many pages will Jill read in 5 nights?	315 [pages]				
7	Tom watches TV from 3:30 P.M. until 5:00 P.M. If there is an average of 40 commercials per hour, how many commercials will Tom watch?	60 [commerc ials]				
	Number $\underline{\boldsymbol{B}}$ is an extra question. Only use it if needed.					
8	8 If Jeff runs 7 miles every day and he wants to run 112 miles as soon as possible, how many days will Jeff have to continuously run?					

	octor Name					Room #		2
Full N	Name:						1 st Score	
	Individ DO NOT		test - S IN SHAI					
					2020		Out o	of 40
	Answer	1 or 0	1 or 0			Answer	1 or 0	1 or 0
1	1023]	21	12		
2	True				22	56[E]		
3	27]	23	[\$] 28		
4	2793			1	24	1920 [seconds]		
5	17[boxes]				25	58		
6	1/9			1	26	18[Luz]		
7	25π[units squ	ared]			27	12 [balls]		
8	64 [units squ	ared]		1	28	12 [cups]		
9	2				29	30 [times]		
10	[\$] 3				30	14[days]		
11	21			1	31	24		
12	225 [units squ	uared]		1	32	63		
13	2/7 or 26/91				33	139[person]		
14	17			1	34	36 [units squa	ired]	
15	15[cookies]			1	35	40		
16	2[years]			1	36	45[kilograms]		
17	13 [cows]			1	37	60 [mph]		
18	2			1	38	5[players]		
19	9			1	39	8[workers]		
20	0			1	40	7000[liters]		
					<u>.</u>			

4th grade - May 14, 2004

School Name

Team #



"	Math is Cool" Masters 2004	Var
	4 th grade - May 14, 2004	Key
School Name	Team #	
Proctor Name	Room #	

Team Multiple Choice Contest-Score Sheet

Correct responses are worth 2 points, incorrect responses are worth -1 point and no response is 0 points.

Out of 18

1st Score

Answer -1, 0 or 2 -1, 0 or 2		-1, 0 or 2	
1	В		•
2	С		
3	D		
4	С		
5	A		
6	С		
7	D		
8	С		
9	E		

DO NOT WRITE IN SHADED REGIONS

	"Math is Cool" Masters 2004 4 th grade - May 14, 2004	Key
School Name	Team #	IXCy
Proctor Name	Room #	

1 st	Score

Out of 10

Team Contest-Score Sheet

DO NOT WRITE IN SHADED REGIONS

Answer		1 or 0	1 or 0
1	16		
2	25 [coins]		
3	22 [inches]		
4	9 [houses]		
5	1083		
6	5 [square feet]		
7	144[dances]		
8	29[years old]		
9	36[applications]		
10	2739.73 [years]		

"Math is Cool"	Masters	2004
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4th grade - May 14, 2004

School Name____ Proctor Name_ _Team #___ _Room #___

Key

<u>Relay</u> Contest - Score Sheet

Answer for relay #1
26
20
25
5
Answer for relay #2
24
27
9
45