Sponsored by: REC Silicon, Inc. 4th Grade - May 18, 2013

GENERAL INSTRUCTIONS/INFORMATION applying to all tests and awards:

- Good sportsmanship is expected throughout the competition by <u>all</u> involved; both competitors and observers. Display of poor sportsmanship may result in disqualification.
- Calculators or any other aids may not be used on any portion of this contest.
- Unless stated otherwise, all rational, non-integer answers need to be expressed as reduced common fractions except in case of problems dealing with money. In the case of problems requiring dollar answers, answer as a decimal rounded to the nearest hundredth (ie, to the nearest cent).
- For fifth and sixth grade, all fractions and ratios must be reduced to simplest form.
- Counting or natural numbers refer to the numbers 1,2,3,4 and so on zero (0) is NOT included.
- Units are not necessary as part of your answer unless it is a problem that deals with time and in that case, a.m. or p.m. is required. However, if you choose to use units, they must be correct.
- Leave all answers in terms of π where applicable.
- Do not round any answers unless stated otherwise.
- Record all answers on the colored cover sheets in the answer column only.
- Make sure all answer sheets have all the information (name, team number, etc.) at the top of the sheet filled out.
- Tests will be scored as a 0 if answers are not recorded on the answer sheets.
- Blank answer sheets and answer sheets with no name will be scored as a 0.
- Individual Awards are determined by the sum of an individual's Mental Math score and Individual Test score. Individual Mental Math contributes to approximately 8% of the individual score. Individual ties are broken based on the following in this order: total individual points, total questions answered correctly, individual Mental Math score, total correct from Individual Test problems 31-40, total correct from Individual Test questions 16-30, single questions answered correctly on the Individual Test starting with question 40 and working backwards.
- Team Awards are determined by the team score which is calculated by 2(Top 3 Mental Math scores) + 2(Multiple Choice) + 6(Team) + 3(Relay) + (College Bowl) for approximate weights of 25%, 20%, 30%, 15% and 10% respectively. Team ties are broken based on highest event score in order of events starting with Mental Math.

MENTAL MATH - 30 seconds per question - 25% of team score

When it is time to begin, the proctor will read the first question twice. You may not do any writing or talking while arriving at a solution. Once you have a solution, record it on the sheet in front of you. You may not change or cross out answers once you have written an answer down. If there are eraser marks, write-overs, or crossed-out answers, they will be marked wrong. Once all students have laid their pencils on the desk, another question will be asked. If a student doesn't lay his/her pencil down, the maximum wait time is 30 seconds after completion of the second reading of the question before another question is asked. You may continue to work on a problem while the next question is being read. The value of each question is a one or zero. Each student will be asked the same eight questions. Individual scores used to determine individual placing will be determined by the sum of the Mental Math score and the Individual Test score for each individual. In addition, the top three Mental Math scores from one team will be totaled and doubled and will contribute to 25% of the team score.

"Math is Cool" Masters - 2012-13 Sponsored by: REC Silicon, Inc. 4th Grade - May 18, 2013

Mental Math Contest

MENTAL MATH - 30 seconds per question - 25% of team score

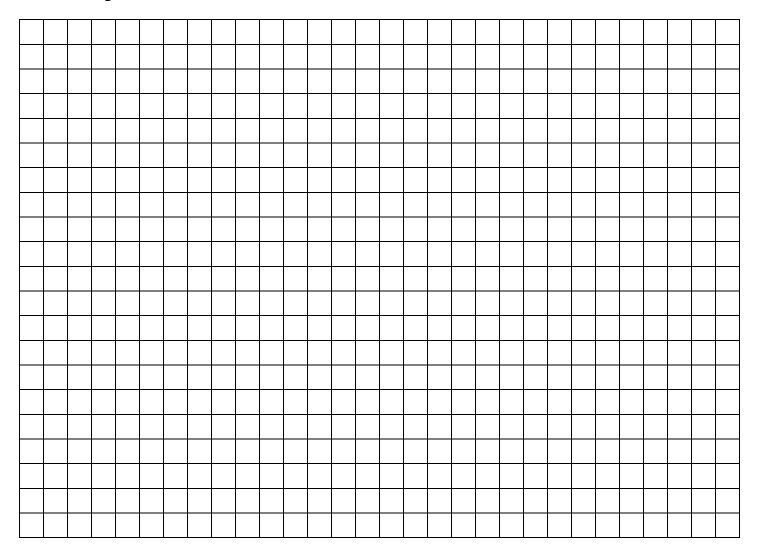
When it is time to begin, the proctor will read the first question twice. You may not do any writing or talking while arriving at a solution. Once you have a solution, record it on the sheet in front of you. You may not change or cross out answers once you have written an answer down. If there are eraser marks, write-overs, or crossed-out answers, they will be marked wrong. Once all students have laid their pencils on the desk, another question will be asked. If a student doesn't lay his/her pencil down, the maximum wait time is 30 seconds after completion of the second reading of the question before another question is asked. You may continue to work on a problem while the next question is being read. The value of each question is a one or zero. Each student will be asked the same eight questions. Individual scores used to determine individual placing will be determined by the sum of the Mental Math score and the Individual Test score for each individual. In addition, the top three Mental Math scores from one team will be totaled and doubled and will contribute to 25% of the team score.

	Question
1	What is the largest counting number you can make using all the following digits once each? The digits are four, seven, zero, and two.
2	Ravens have 2 feet and wolves have 4 feet. There are 3 ravens and 5 wolves in a zoo enclosure. How many total feet are there in the enclosure?
3	Up to four penguins can live on one iceberg. What is the least number of icebergs that could hold 25 penguins?
4	If a polygon has 4 sides, how many vertices does it have? Answer "can't tell" if there is not enough information to answer the question.
5	Chris catches fish at a rate of five fish per hour. Dana catches fish at a rate of seven fish per hour. If they both fish for three and a half hours, how many fish will they catch altogether?
6	Harriet buys a sandwich that costs four dollars and twenty-four cents, and pays with a five-dollar bill. How many <u>cents</u> change should she receive?
7	I am thinking of an odd counting number that has two digits, both the same. What is my number if it has a remainder of 1 when divided by 6?
8	In Britain, an Imperial pint is equal to 20 fluid ounces. How many U.S. cups are equal to 6 Imperial pints? If your answer is not a whole number, give it as a decimal.

Sponsored by: 4th Grade - May 18, 2013 Individual Contest

INDIVIDUAL TEST - 35 minutes - 40 problems

You may NOT be seated next to anyone from your school. If you are, MOVE NOW to avoid being disqualified! When you are prompted to begin, tear off the colored sheet and begin testing. Make sure your name and school are recorded on the answer sheet. The raw score will be 2 points for correct answers to problems 1-30 and 3 points for 31-40. Record your answers on the score sheet. No talking during the test. You will be given a 5 minute time warning.



	Questions 1-30: 2 points each
1	Ali is taller than Barbie. Chris is taller than Diana. Evan is taller than Ali, but shorter than Diana. Of these five, who is the tallest?
2	A biologist studied 7 forest plots and found the same number of monkeys in each plot. There were a total of 770 monkeys in the seven plots. How many total monkeys would be found in <u>six</u> of these plots?
3	In one roll of a standard cubical die, what is the probability that the number showing will be even? Answer as a fraction.
4	Drew spent three quarters, a dime and two pennies, and then spent another dime and a nickel. If he had six nickels, four pennies, and a half-dollar left, how much money (in dollars) did he start with?
5	Find the value of 7 + 6 + 6 + 7 + 7 + 6 + 6 + 7 + 7 + 6 + 7.
6	It's currently 10:00 AM and my watch is set correctly. If my watch loses 40 seconds per hour, what time will my watch show when it is actually 1:00 PM? [It is not necessary to include "AM" or "PM" in your answer, but if you do include it, it must be correct.]
7	Which mathematical symbol (<, >, or =) can be placed in the blank to make the statement true? 77 x 888 88 x 777
8	There are 1760 yards in a mile. The Pacific Crest Trail is 2663 miles long. How many yards long is the Pacific Crest Trail?
9	What is one-half of 158?
10	Donnie got a 70 on his first test, an 80 on his next test, and an 87 on his last test. What was his average (mean) score on these tests?
11	Jimmy will do 400 push-ups on Saturday. If he can do at most 41 push-ups per hour, what is the largest number of hours on Saturday in which he could do no push-ups?
12	If the pattern RED ORANGE YELLOW GREEN BLUE RED ORANGE YELLOW GREEN BLUE RED and so on continues, what will be the 2013 th color in the pattern?
13	Rita chose a counting number, multiplied it by 5, and then added 17. Her answer was less than 100. What was the largest number Rita could have chosen?
14	Jessica put out 100 carrots for her rabbits on Monday morning. The rabbits ate 18 carrots on Monday, 16 on Tuesday, and so on, eating two fewer carrots each day for the rest of the week. How many carrots remained at the end of the following Sunday?
15	Xavier subtracts 229 from 635 and gets the number X. Yvonne subtracts 178 from 229 and gets the number Y. Find the sum of X and Y.
16	How many times is the digit '3' used in writing the counting numbers less than 75?
17	How many zeros would it take to write the number of millimeters in seven hundred meters ?
18	I am thinking of a certain number that is greater than zero. When I multiply my number by itself, the product is 95. What is the largest counting number that is smaller than my number?
19	Lianne has U.S. coins worth one dollar and eighty-four cents. She has no dollar coins or half- dollar coins, and she has more dimes than quarters. What is the smallest number of coins Lianne could have?

20	What is the sum of the degree measures of the four angles of a rectangle?
21	When a certain bouncy ball hits the ground, it bounces back up to half its original height. If it is
	dropped from 40 feet above the ground, what is the total distance in feet it has travelled by the
	time it hits the ground the third time?
22	Sammy is reading two books, <i>Cat's Cradle</i> (CC) and <i>Dog's Dinner</i> (DD). He reads them
	alternately, first reading two chapters of CC and then 1 chapter of DD, then 2 chapters of CC,
	and so on. If CC has 9 chapters and DD has 8 chapters, how many more chapters will he have left to read in DD by the time he finishes CC?
	Trudy bought some flowering plants costing a total of \$12.50. The tax rate was 8 percent (that
23	is, 8 cents for each dollar of the cost). In dollars, what was the total amount of her purchase,
	including tax?
	How many ways can the letters in the word "word" (W-O-R-D) be rearranged so that no letter
24	is in its original position?
25	Anjuli has two white socks, eight pink socks, and six orange socks. If she takes socks out of her
25	socks box at random, how many socks would she have to take out to be sure of getting two
	socks that were the same color but were not white?
26	How many degrees does the minute hand of a 12-hour wall clock move between midnight and
26	12:40 AM?
27	A rectangular block of frozen spinach is 2 by 4 by 6 inches. Without moving or stacking pieces,
21	Jinglin cuts this block into equal rectangular blocks that are two by one-and-a-half by one-and-
	a-third inches. What is the least number of straight cuts it could have taken her?
28	When two copies of a counting number are multiplied together, the result is called a square
20	number or perfect square (eg, 10 x 10 = 100 is a square number). When three copies of a
	counting number are multiplied together, the result is called a cubic number or perfect cube
	(eg, 10 x 10 x 10 = 1000 is a cubic number). Subtract the sum of the five smallest square
	numbers from the sum of the five smallest cubic numbers.
29	What is the quotient when five billion is divided by 8? Give your answer as a number (in
	numerals, not in words).
30	Rena has five dollars more than twice as many dollars as Shila, who has five dollars less than
00	twice as many dollars as Tim. If Rena has \$31, how many dollars does Tim have?

	Challenge Questions: 3 points each
31	My 12-hour digital clock shows hours and minutes, but not seconds. The hour may have either 1 or 2 digits, but the minute always has 2 digits (with leading zeros used as necessary); for example, at 5 minutes after 7 PM, the clock displays "7:05". For how many minutes during a 12-hour period will my clock display no digit that isn't either a "1" or a "2"?
32	Ton has 5 mangos. One mango can be traded for 4 durians, and each durian can be traded for either 3 apricots, or 2 peaches, or 1 orange. How many smoothies can Ton make, if each smoothie requires 1 durian, 2 apricots, 1 peach, and 1 orange?
33	When one line intersects a circle, the greatest number of regions that can be created within the circle is 2. What is the greatest number of regions within a circle that can be created by four distinct lines intersecting the circle?
34	Melanie has 2013 marbles and a number of boxes. She puts 1 marble in the first box, 2 marbles in the second box, 4 marbles in the third box, 8 marbles in the fourth box, and so on, doubling the number each time as long as possible, then putting all the rest in the last box. How many marbles will she put in the last box?
35	At the same time, Stuart and Theo start walking toward each other along a number line. Stuart starts at point 78 and walks at a speed of 4 units per minute. Theo starts at point 14 and walks at 3 units per minute. When Theo reaches point 95, how many units past 0 will Stuart have walked?
36	Miya has 30 beads. Eighteen of them are glass, and 22 of them are blue. If Miya takes one bead at random, what is the probability that it will be blue glass? Answer as a fraction.
37	A "safe prime" is a prime number that can be formed by doubling another prime number and adding 1. For example, 7 is a safe prime because (2 x 3) + 1 = 7, and both 3 and 7 are prime numbers. Find the sum of the six smallest safe primes.
38	Jan, Kim, and Len are rockhounds, and together have 96 rocks. Jan has one-third as many rocks as Kim and Len together. Kim has one-third as many rocks as Len. How many rocks does Len have?
39	If the product of 2013 times N is greater than 300,000 but less than 500,000, what is the sum of the largest and smallest possible whole-number values of N?
40	In the multiplication problem $4\underline{A}7 \times \underline{B}3 = 24\underline{C}51$, the letters \underline{A} , \underline{B} , and \underline{C} stand for digits, not necessarily different. Find the sum of \underline{A} , \underline{B} , and \underline{C} .

Sponsored by: REC Silicon, Inc. 4th Grade - May 18, 2013 Team Multiple Choice Contest

	USE THE FOLLO	WING INFORM	ATION TO AN	SWER QUESTI	ONS 1-3.	1
	Each of the corners (vertices) of a 4 by 4 inch square is cut off by a single straight cut					
	one inch from the vertex in each direction. One such cut is shown.					
	4 When all cuts are made and the cut-off portions removed and discarded, what is the name of					
1	the polygon that				,	
	A) square	B) hexagon C	c) octagon	D) diamond	E) Answer not g	iven
	When all cuts a	re made and the	e cut-off porti	ons removed a	ind discarded, wi	hat is the area in
2	square inches of	of the polygon th	nat remains?			
_				D) 16	E) Answer not g	iven
2	If the cut-off po	ortions are put to	ogether with I	no overlap to f	orm a polygon, v	vhat is the smallest
3	possible perime	eter of the figure	e that could re	esult?		
	A) 2 inches	B) 4 inches C	2) 6 inches	D) 8 inches	E) Answer not	given
					Some of their stat	istics are given in the
		numbers are tota				
	USE THIS INFO	RMATION AS NE	EDED TO ANS	SWER QUESTIC	ONS 4-7.	
		.				1
	Pitcher Name	Innings Pitched	Strikeouts	Groundouts	Games Pitched	
	Felix	220	?	100	34	-
	Jason	200	140	?	30	
	Hector	160	150	132	25	
	Blake	?	100	140	20	
	Kevin	110	150	122	22	
Λ	•	-				e pitch this season?
4	A) 180	B) 238 C	2) 140	D) 154	E) Answer not g	iven
-	If Felix average	s 5 strikeouts fo	r every 4 innir	ngs he pitches,	which pitcher ha	ad the highest
5	average of strikeouts per game pitched?					
		B) Jason C		D) Blake	E) Kevin	
	By a strange co	incidence, the a	verage numbe	er of groundou	ts recorded by a	ll five pitchers is
6 equal to the total number of games pitched by the 5 pitchers. How many grou				oundouts did Jason		
	record?	_	-			
		B) 161 C	230	D) 124	E) Answer not g	iven
-	A) 131	1		,	· •	iven f his games, and
7	A) 131 If Felix and Kev	in both won half	f of the games	s they pitched,	· •	f his games, and
7	A) 131 If Felix and Kev	in both won half	f of the games	s they pitched,	Jason won 2/3 o	f his games, and

	USE THE FOLLOWING INFORMATION TO ANSWER QUESTIONS 8-10. Assume that when building with Legos, each person always works at a constant rate. Alida works at					
	one-third the rate of Beth	, and at three time	es the rate of Carol.	. Didi works at one-third the rate of Carol.		
	If it takes Beth 33 minutes and 33 seconds to complete a Lego windmill, how long will it take					
8	Carol to complete the v	/indmill?				
	A) 5 hr, 1 min, and 57 s	ec B) 15 hr, 5	min, and 51 sec	C) 1 hr, 40 min, and 39 sec		
	D) 11 min and 11 sec	E) Answer	not given.			
	Beth can build a Lego st	arship in ten <u>ho</u> u	<u>ırs</u> . How many <u>mi</u>	i nutes will it take Alida and Beth		
9	working together to bu	Id the starship?				
	A) 240 B) 200	C) 400	D) 450	E) Answer not given.		
10	Carol and Didi work together to build a Lego bridge. When they are one-third finished, Didi has					
10	to leave, so Alida joins Carol and the two of them work together to finish the bridge. What					
	fraction of the work on the bridge was done by Carol?					
	A) 4/9 B) 5/12	C) 1/2	D) 1/3	E) Answer not given.		

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4th Grade - May 18, 2013

Team Contest

1	A marching band marches "eight to five" — that is, eight equal paces (steps) to each five yards. How many <u>inches</u> long is each of the band's paces? If your answer is not a whole number, give it as a <u>decimal</u> .
2	Find the sum of two thousand thirteen and thirteen thousand two.
3	Lucy's birthday is September 15th. What month will it be 100 months after Lucy's birthday? (Give the name of the month, not a number.)
4	The vertices of a paper square and the midpoints of its sides are numbered as shown. The square is folded once to create a 2-layered figure with half the area of the square. When a numbered point lies on top of another numbered point, the two numbers are added to get a point sum. Find the largest possible total of all point sums for any one figure created as described. 5 4 8
5	Cam the Turtle is crawling across a path at a rate of 5 inches per day. He only crawls during the daytime. Every night, Joel moves Cam back 2 inches. If the path is two feet wide, what is the total number of inches that Cam must crawl to reach the other side?
6	The Yogurt Yurt sells Frozen Yogurt Treats (frozen yogurt plus toppings) at 40 cents an ounce. Strawberries are a quarter of an ounce each and blackberries are an eighth of an ounce each. I get 5 ounces of frozen yogurt, topped with 3 strawberries, 12 blackberries, 1 ounce of whipped cream, and half an ounce of hot fudge sauce. How much (in dollars) does my Frozen Yogurt Treat cost?
7	Connie's coin collection has only pennies, nickels, dimes, and quarters. The total value of her dimes is one-third the total value of her nickels, and the total value of her nickels is half the value of all her coins. If Connie has exactly one quarter, what is the smallest number of pennies she could have in her collection?
8	Amy writes an addition problem, adding two 2-digit counting numbers to get a sum of 134. Ben erases the tens digit of one of Amy's addends, adds the two numbers, and gets a sum of 84. What is the smallest possible value for the larger of Amy's two addends?
9	For Rodeo Days, Dale buys a cowboy hat and two bandanas, for a total cost of \$17. The hat cost \$12 more than the total cost of the two bandanas. If all bandanas are the same price, what was the cost in dollars of one bandana?
10	Mr. McMorrow is moving his 114 boxes of math materials to a new classroom. Five boxes can fit on a trolley and seven boxes on a cart. If he takes one trolley or cart (fully loaded) per trip, how many trips will it take him to move all his boxes? GIVE ALL POSSIBLE ANSWERS.

Sponsored by: REC Silicon, Inc. 4th Grade - May 18, 2013 - RELAY CONTEST

RELAYS - 5 minutes per relay - 4 problems per relay - 2 relays - 15% of team score

There is no talking during this event and you must always be facing forward. Person #1 will be given an answer sheet and will need to fill out the information at the top. The proctor will hand out a strip of paper to each person containing problem(s). These need to be face down on your desk until it is time for the relay to start. Person #1 will have problem #1 on his/her paper. Person #2 will have problem #1 and #2 printed on his/her paper. Person #3 will have problem #2 and #3 on his/her paper and Person #4 will have problem #3 and #4 on his/her paper. Once the relay begins, everyone may turn over their strip of paper and begin working. You may write on the strip of paper to come up with answers to the problems on your strip of paper. However, when person #1 figures out his/her problem, he/she will record ONLY his/her final answer on the answer sheet and pass only the answer sheet back to the person #2. Person #2 has the option of changing Person #1's answer if he/she wants by crossing it out and putting a new answer. Once Person #2 records at least an answer for problem #2 on the answer sheet, he/she passes only the answer sheet behind to Person #3. This continues until person #4 puts an answer on the answer sheet and gives it to the proctor. A correct answer for problem #1, #2 and #3 is worth 1 point each. A correct answer from problem #4 is worth 2 points making each relay worth 5 points. You will see the expression TNYWG [Proctor: write this on the board] which means: "the number you will get". This is where you insert your teammate's answer into the new problem that you have on your paper so you can finish solving it. Once the relay begins, turn over your strip of paper and make sure you have the right person number. Each teammate has the option of changing any answers on the answer sheet when they have it in their possession, but once it is passed back, they will not see the answer sheet again. Remember, no talking and remain facing forward to avoid being disgualified!

	Relay #1	Answer
Question 1	Lisa has five boxes of books, with 11 books in each box. How many books does Lisa have?	55 [books]
Question 2	What number goes into the brackets to make the following equation true? TNYWG + [?] = 48 + 29	22
Question 3	Sara counts by fives (skip-counting), starting with TNYWG. What is the largest two-digit number that she will say?	97
Question 4	When the product of 18 and 7 is added to TNYWG, and that sum is rounded to the nearest 10, what is the result?	220
	Relay #2	Answer
Question 1	What is the result when 27 is subtracted from the sum of 31 and 13?	17
Question 2	Thea has TNYWG diamonds. Uma has ten more diamonds than Thea. Vera has ten more diamonds than Uma. How many diamonds do Thea, Uma, and Vera have altogether?	81 [diamonds]
Question 3	Adam has four pennies, three nickels, and two quarters. Ben has TNYWG cents. How many more cents does Ben have than Adam?	12 [cents]
Question 4	In TNYWG minutes from now, it will be exactly TNYWG o'clock (PM). Write the time that is two and one-quarter hours before 28 minutes after the time now. Be sure to include "AM" or "PM" as part of your answer.	10:01 AM

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4th Grade - May 18, 2013

COLLEGE KNOWLEDGE BOWL ROUND #1 - SET 1

#	Problem	Answer
1	If you flip a fair coin 28 times, how many times would it be expected to land on heads?	14 [times]
2	What is the remainder when three thousand four hundred sixty- seven is divided by seven?	2
3	Mario likes red flowers. Forty percent of the flowers in a field are red. If he picks a flower at random, what is the probability that he <u>won't</u> get a red flower? Give your answer as a <u>percentage</u> .	60 [percent]
4	Find the next number in the arithmetic <u>[pronounced</u> : a-rith-MET-ic] sequence whose first four numbers are: 6, 9, 12, 15	18
5	Simplify the fraction "eight over twenty-two".	4/11 [four- elevenths or "four over eleven"]
6	A palindrome number reads the same backwards as forwards, like "seven hundred forty-seven". How many counting numbers larger than 747 but smaller than 800 are palindromes?	5 [numbers]
7	Convert two thousand thirteen minutes to the nearest whole number of hours.	34 [hours]
8	Jay walks at a constant speed of 3 miles per hour. He walks for four hours every day except for Sundays, when he walks for only two hours. How many miles does Jay walk in a week?	78 [miles]
9	Three congruent circles, each with radius 5 centimeters, are drawn in a row, side by side without overlap. What is the area in square centimeters of the smallest rectangle that will enclose them?	300 [square cm]
10	Terry has 4 books to read for English class. The first book has 304 pages, the second has 226 pages, the third has 453 pages, and the fourth has 1,150 pages. If Terry reads 27 pages every day, how many days will it take her to finish all four books?	79 [days]

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4th Grade - May 18, 2013

COLLEGE KNOWLEDGE BOWL ROUND #2 - SET 2

#	Problem	Answer
1	Find the sum of 47 and 16.	63
2	A bowl holds one hundred tiles. There are ten tiles labeled with each of the ten digits. Eric takes four tiles from the bowl, and uses the tiles to make a 4-digit counting number. What is the smallest such number Eric could possibly make?	1000
3	Eeyore the donkey requires three buckets of oats per day. How many buckets of oats will be required to feed Eeyore for 23 days?	69 [buckets]
4	What is the median of the counting numbers less than 20?	10
5	How many days does a Leap Year have?	366 [days]
6	A checkerboard with 13 rows and 13 columns of congruent squares has alternating black and white squares. If at least one corner square is black, how many of the squares are black?	85 [squares]
7	A cookie jar holds 5 chocolate, 6 vanilla, and 9 lemon cookies. Pat eats one of each flavor, and then pulls out one more cookie at random. As a fraction, what is the probability that this cookie is vanilla?	6/17
8	Give the value of X that makes the following equation true: 14 plus X is equal to 76	[X=] 62
9	For a fruit salad, Julia mixes 7 apples to every orange, and 4 oranges to every banana. If she uses 6 bananas for the salad, how many apples would she need?	168 [apples]
10	Bill and Jane leave from the same point and travel along the same road. Bill drives at 50 miles per hour and Jane drives at 70 miles per hour. If Bill leaves 30 minutes before Jane, how many MINUTES after Jane leaves will it take her to catch up with Bill?	75 [min]

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COLLEGE KNOWLEDGE BOWL ROUND #3 - SET 3

#	Problem	Answer
1	What is the result when 7 is multiplied by itself?	49
2	Eho collects one hundred eggs from the hen house. He has cartons that hold a dozen eggs each. How many of these cartons can he fill completely?	8 [cartons]
3	A pile of lemurs sleeping on a platform at the zoo has a total of 28 legs, tails, and ears. How many ears are there?	8 [ears]
4	What is the perimeter in inches of a regular decagon with side length twelve inches?	120 [inches]
5	Ramona is delivering pizzas. She can only go north, south, east, or west on a grid of streets one block apart in all directions. From the Pizza Shop, she first went 7 blocks North, then 5 blocks West, then 9 blocks South, and finally 2 blocks North. What is the least number of blocks Ramona can travel to get back to the Pizza Shop?	5 [blocks]
6	What is the result when the product of seven and six is subtracted from the product of eight and seven?	14
7	A faucet leaks water at the rate of 2 quarts per hour. How many hours would it take for the faucet to fill a 15-gallon container?	30 [hours]
8	What is the probability of getting a diamond, a heart, <u>or</u> a spade in one random draw from a standard deck of 52 cards? Answer as a fraction.	39/52 or 3/4
9	Whenever Brendan hits a golf ball, he loses it. At the start of Monday, he has 29 golf balls. He hits 4 balls on Monday and three times that many on Tuesday. On Wednesday he buys twice as many balls as he lost on Monday. How many golf balls does he have now?	21 [balls]
10	A famous speech refers to an event that happened "fourscore and seven years ago". The event happened in 1776 and a "score" is twenty. When he made his speech, what year was as far in the future to the speaker as 1776 was in the past?	1950

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4th Grade - May 18, 2013

COLLEGE KNOWLEDGE BOWL ROUND #4 - SET 4

#	Problem	Answer
1	Corinne had three quarters, eight nickels, one dime, and seven pennies. She spent two quarters, two nickels, two pennies, and the dime. How many <u>cents</u> did she have left?	60 [cents]
2	A math class period lasts one and a half hours. A guest speaker gives a presentation lasting 20 minutes, and then the class members get 50 minutes to work on their assigned problems. How many minutes of the class period are left?	20 [minutes]
3	Lynn adds three numbers from the following list and gets a sum with five in the ones place. Which number did she leave out? The numbers on the list are sixty-four, fifty-three, ninety-six, and eighty-eight.	96
4	A right angle is divided into two adjacent angles. One of these angles is 73 degrees. What is the degree measure of the other angle?	17 [degrees]
5	Kay wants to round a five-digit counting number to the nearest thousand. However, the middle digit is blurred. She can only see "eight zero BLUR four seven". If the number rounds to eighty thousand, how many different digits could be in the middle position?	5 [digits]
6	Which fraction is largest: one-eighth, one-ninth, or two- seventeenths?	one-eighth
7	There are 270 fish and one fish-eating turtle in a pond. In three minutes, there will be zero fish and one well-fed turtle left in that pond. On average, how many fish per <u>second</u> does the turtle eat? Express your answer as a <u>decimal</u> .	1.5 [fish]
8	The Yogurt Yurt sells 8 different types of frozen yogurt, 30 different toppings, and 7 different syrups. How many different sundaes can you make if each sundae has one type of frozen yogurt, one topping, and one type of syrup?	1,680 [sundaes]
9	What is the area in square inches of a square whose perimeter is two inches? If your answer is not a whole number, give it as a decimal.	0.25 [sq. inch]
10	Oliver's function machine produces 17 when five is entered, produces 32 when ten is entered, and produces 41 when thirteen is entered. Following this same rule, what number will the machine produce when 17 is entered?	53

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COLLEGE KNOWLEDGE BOWL ROUND #5 - SET 5

#	Problem	Answer
1	How many of the counting numbers less than 2013 can be divided by 2 with no remainder?	1006 [numbers]
2	Ariel multiplies 7 times 5 times 7 times 5 times 2 times 2. The product she gets will end in how many zeros?	2 [zeros]
3	The Moses Lake Math Team has 26 members. The Moses Lake Lacrosse Team has 16 members. Combined, the two teams have 34 different members. How many people are on both the Math Team and the Lacrosse Team?	8 [people]
4	A rectangular garden bed measures 7 feet by 8 feet. If there are an average of 25 flowers per square foot in this bed, how many total flowers are there in it?	1400 [flowers]
5	Tony and Jimmy are brothers. If the sum of their ages now is 42 years, what was the sum of their ages, in years, 14 years ago?	14 [years]
6	Your teacher assigns 24 math problems for you to solve. If you can solve four problems every three and a half minutes, how many minutes will it take you to finish your assignment?	21 [minutes]
7	Laura has 50 gold coins. She wants to give her best friend at least one of these coins. If the number of coins Laura gives her friend is a multiple of four, how many different possible numbers of coins could Laura give her?	12 [values]
8	A widget factory operates 24 hours a day, seven days a week. It produces widgets at the rate of 17 widgets per hour. How many widgets would it produce in 13 days and 4 hours?	5372 [widgets]
9	A "stone" is a unit of weight equal to 14 pounds. Santa thought he'd picked up a little too much weight over the holidays, so he started a diet in January. From a starting weight of 16 stone, he lost half a stone a month for the next 8 months. How many pounds did Santa weigh at the end of the 8 months?	168 [pounds]
10	When Shelly multiplies her two secret counting numbers, she gets 315. When she subtracts one of the numbers from the other, she gets 6. What would Shelly get when she adds her two secret numbers?	36

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COLLEGE KNOWLEDGE BOWL ROUND #6 - SET 6

#	Problem	Answer
1	What is the product when four point six two is multiplied by zero?	zero
2	William has one hundred dollars. Every week he earns 17 dollars, but every day he spends 6 dollars. How many dollars will he have after two weeks?	50 [dollars]
3	The product of two consecutive counting numbers is 42. What is the sum of these two numbers?	13
4	Ruthie was digging up the dandelions in her lawn. When she was working, she dug up ten dandelions every four minutes. After every twenty minutes of work, she took a 5-minute rest break. How many minutes did it take until Ruthie had dug up 120 dandelions?	58 [minutes]
5	Lola's test scores from her past three math tests are 90, 60, and X. If her average test score is exactly 79, what is X?	[X=] 87
6	I am thinking of a 4-digit counting number. All its digits are different, and all are odd. What is the difference between the largest and smallest numbers I could be thinking of?	8396
7	How many lines of symmetry can be drawn in a regular hexagon?	6 [lines]
8	Mama Tang's famous cookie recipe requires 10 pounds of butter per gross of cookies. A gross is a dozen dozen. How many pounds of butter will Mama Tang need to make 90 cookies? If your answer is not a whole number, give it as a decimal.	6.25 [lbs]
9	What is the sum of the prime numbers between 20 and 40?	120
10	Adam is trying to call from a pay telephone that costs 50 cents per call. He has quarters, dimes and nickels, at least ten of each type of coin. How many ways can he pay the 50 cents?	10 [ways]

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4th Grade - May 18, 2013

COLLEGE KNOWLEDGE BOWL ROUND - EXTRA

#	Problem	Answer
1	If all the degree measures of the angles of a square are added together, what is the sum, in degrees?	360 [degrees]
2	What is the product of 62 times 21?	1302
3	What is the median of 97, 32, 45, 12, 140, 83, and 72?	72



			Final Score:
			КЕУ
Math is Cool" Mas [.]	ters - 2012-13		First Score
Sponsored	by: REC Silicon, Inc.		(out of 8)
4th Grad	de - May 18, 2013		
Name	Team #	Room #	
School Name	Procto	or Name	
	Mantal Math Contact		

Mental Math Contest

MENTAL MATH - 30 seconds per question - 25% of team score

When it is time to begin, the proctor will read the first question twice. You may not do any writing or talking while arriving at a solution. Once you have a solution, record it on the sheet in front of you. You may not change or cross out answers once you have written an answer down. If there are eraser marks, write-overs, or crossed-out answers, they will be marked wrong. Once all students have laid their pencils on the desk, another question will be asked. If a student doesn't lay his/her pencil down, the maximum wait time is 30 seconds after completion of the second reading of the question before another question is asked. You may continue to work on a problem while the next question is being read. The value of each question is a one or zero. Each student will be asked the same eight questions. Individual scores used to determine individual placing will be determined by the sum of the Mental Math score and the Individual Test score for each individual. In addition, the top three Mental Math scores from one team will be totaled and doubled and will contribute to 25% of the team score.

	Answer	1 or 0	1 or 0
1	7420		
2	26 [feet]		
3	7 [icebergs]		
4	4 [vertices]		
5	42 [fish]		
6	76 [cents]		
7	55		
8	15 [cups]		
	·		

DO NOT WRITE IN SHADED REGIONS

"Math is Cool" Masters - 20 4th Grade - May 18, 2013	Final Score:	
School Name	Team #	First Score
Proctor NameRoom #		(out of 20)

TEAM MULTIPLE CHOICE - 15 minutes - 10 problems - 20% of team score

This test is the only test where you will be penalized for incorrect responses. You will receive 2 points for a correct letter response, 0 points for leaving it blank and -1 point for an incorrect response. When you are prompted to begin, tear off the colored sheet, pass out a copy of the test to each team member, and begin testing. Since this is a multiple choice test, ONLY a letter response should be listed as an answer on the answer sheet.

DO NOT WRITE IN SHADED REGIONS			
	Answer	-1, 0 or 2	-1, 0 or 2
1	С		
2	E [14]		
3	E [4v2 inches]		
4	С		
5	A		
6	В		
7	D		
8	A		
9	D		
10	В		

"Math is Cool" Masters - 2012-13 4th Grade - May 18, 2013	Final Score:
School NameTeam #	First Score
Proctor NameRoom #	(out of 10)

TEAM TEST - 15 minutes - 10 problems - 30% of team score

When you are prompted to begin, tear off the colored sheet and give a copy of the test to each of your team members and begin testing. Each problem is scored as **1 or O**. Record all answers on colored answer sheet.

DO NOT WRITE IN SHADED REGIONS

	Answer	1 or 0	1 or 0
1	22.5 [inches]		
2	15015		
3	January		
4	32		
5	38 [inches]		
6	[\$]3.50		
7	15 [pennies]		
8	75		
9	[\$]1.25		
10	18, 20, 22 [trips] (any order)		

4th Grade - May 18, 2013

School:_____Team #_____

Proctor: _____ Room #_____

RELAY # 1

Answer for person	Answer for person	Answer for person	Answer for person
# 1	# 2	# 3	# 4
55 [books]	22	97	220
1 or 0	1 or 0	1 or 0	2 or 0

RELAY # 2

Answei	r for person	Answer for person	Answer for person	Answer for person
	#1	# 2	# 3	# 4
17		81 [diamonds]	12 [cents]	10:01 AM
	1 or 0	1 or 0	1 or 0	2 or 0

			Final Score:
Math is Coo	l" Masters - 2012-13		First Score
S	Sponsored by: REC Silicon, Inc.		(out of 8)
	4th Grade - May 18, 2013		
Name	Team #	Room #	
School Name	Procto	or Name	
	Mental Math Contest		

MENTAL MATH - 30 seconds per question - 25% of team score

When it is time to begin, the proctor will read the first question twice. You may not do any writing or talking while arriving at a solution. Once you have a solution, record it on the sheet in front of you. You may not change or cross out answers once you have written an answer down. If there are eraser marks, write-overs, or crossed-out answers, they will be marked wrong. Once all students have laid their pencils on the desk, another question will be asked. If a student doesn't lay his/her pencil down, the maximum wait time is 30 seconds after completion of the second reading of the question before another question is asked. You may continue to work on a problem while the next question is being read. The value of each question is a one or zero. Each student will be asked the same eight questions. Individual scores used to determine individual placing will be determined by the sum of the Mental Math score and the Individual Test score for each individual. In addition, the top three Mental Math scores from one team will be totaled and doubled and will contribute to 25% of the team score.

	Answer	1 or 0	1 or 0
1			
2			
3			
4			
5			
6			
7			
8			

DO NOT WRITE IN SHADED REGIONS

"Math is Cool" Masters - 2012-13 4th Grade - May 18, 2013	Final Score:
School NameTeam #	First Score
Proctor NameRoom #	(out of 20)

TEAM MULTIPLE CHOICE - 15 minutes - 10 problems - 20% of team score

This test is the only test where you will be penalized for incorrect responses. You will receive 2 points for a correct letter response, 0 points for leaving it blank and -1 point for an incorrect response. When you are prompted to begin, tear off the colored sheet, pass out a copy of the test to each team member, and begin testing. Since this is a multiple choice test, ONLY a letter response should be listed as an answer on the answer sheet.

	DO NOT WRITE IN SHAD	DED REGIONS	
	Answer	-1, 0 or 2	-1, 0 or 2
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

"Math is Cool" Masters - 20 4th Grade - May 18, 2013	012-13	Final Score:
School Name	Team #	First Score
Proctor NameRoom #	£	(out of 10)

TEAM TEST - 15 minutes - 10 problems - 30% of team score

When you are prompted to begin, tear off the colored sheet and give a copy of the test to each of your team members and begin testing. Each problem is scored as **1 or O**. Record all answers on colored answer sheet.

DO NOT WRITE IN SHADED REGIONS

	Answer	1 or 0	1 or 0
1			
2			
3			
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9			
10			

STL	"Math student name:	"Math is Cool" Masters May 18, 2013 JT NAME:	" Maste May 18, 2013	2013	ers - 2012-13	2-13 School	ool Name:	Final Score: 1-15		1-15	r Final Score: 16-30
	Proctor Name:					 	ea	++	++	#	++
.7	4 th Grade Individual Contest	al Contest	- Score Sheet	e Sh	eet						
			DO	NO	r write in s	Ĭ	ADED	ADED REGIO	DO NOT WRITE IN SHADED REGIONS	ADED REGIONS	ADED REGIONS
	Answer	1 or 0 1 or 0			Answer	1	1 or 0	or 0 1 or 0	or 0 1 or 0	or 0 1 or 0 Answer	
1	Chris			16	18 [times]				31	31	
2	660 [monkeys]			17	5 [zeros]				32		32 ^{6 [smoothies]}
ω	3/6 OR 1/2 (either)			18	9				33		33 ¹¹ [regions]
4	[\$]1.86			19	16 [coins]				34		34 990 [marbles]
GI	72			20	360 [degrees]				35	35 ^{30 [units]}	
6	12:58 [PM]			21	100 [feet]				36		36 10/30 or 1/3
7	II			22	4 [chapters]				37	37 ¹⁵²	
8	4,686,880 [yards]			23	[\$]13.50				38	38 ⁵⁴ [rocks]	
9	79			24	9 [ways]				39	³⁹⁸	
10	79		•	25	5 [socks]				40	40 ¹⁸	
11	14 [hours]		•	26	240 [degrees]				3	31-40 1	31-40 TOTAL:
12	yellow		•	27	5 [cuts]						
13	16			28	170				4 th	4 th Grade	4 th Grade
14	16 [carrots]			29	625,000,000						
15	457			30	[\$] 9						

1-15 TOTAL:

16-30 TOTAL:

"Math	is Co	٥l" ٨	Aast e	"Math is Cool" Masters - 2012-13	2-13		Final Score: 1-15	9: 1-15	Final Score: 16-30	Fina	Final Score: 31-40
STUDENT NAME:	••	May	May 18, 2013	3	School	ool Name:					
Proctor Name:					Tea			Roo	Room #:		
4 th Grade Individual Contest	ial Conte	1	Score Sheet	leet							
			DO NO	DO NOT WRITE IN SHADED REGIONS	SHADED	REGIO	NS NS				
Answer	1 or 0	1 or 0		Answer	1 or 0	1 or 0		Answer	1	or O	1 or 0
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12			27								
13			28				4 th (4 th Grade			
14			29								
15			30								
1-15 TOTAL:			16	16-30 TOTAL:							