

"Math is Cool" Championships - 2009-10

Sponsored by:

Geometry - November 6, 2009

Individual Contest

Tear this sheet off and fill out top of answer sheet on following page prior to the start of the test.

GENERAL INSTRUCTIONS applying to all tests:

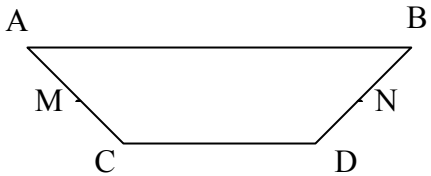
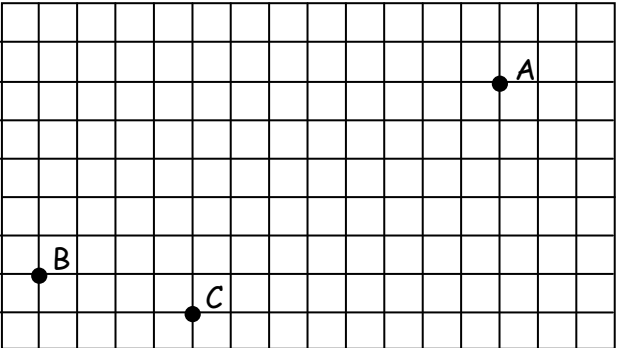
- *Good sportsmanship is expected throughout the competition by all involved. Bad sportsmanship may result in disqualification.*
- *Calculators or any other aids may not be used on any portion of this contest.*
- *Unless stated otherwise:*
 - *For problems dealing with money, a decimal answer should be given.*
 - *Express all rational, non-integer answers as reduced common fractions.*
- *All radicals must be simplified and all denominators must be rationalized.*
- *Units are not necessary unless it is a problem that deals with time and in that case, a.m. or p.m. is needed. 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 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 also be scored as a 0.*

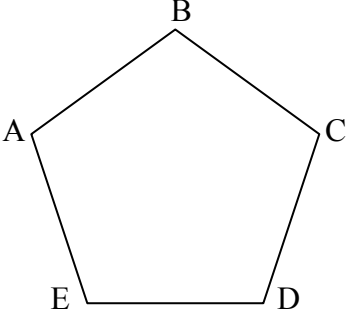
INDIVIDUAL TEST - 35 minutes

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. Each problem is scored as 1 or 0. Record your answers on the score sheet. No talking during the test. You will be given a 5 minute time warning.

"Math is Cool" Championships - 2009-10

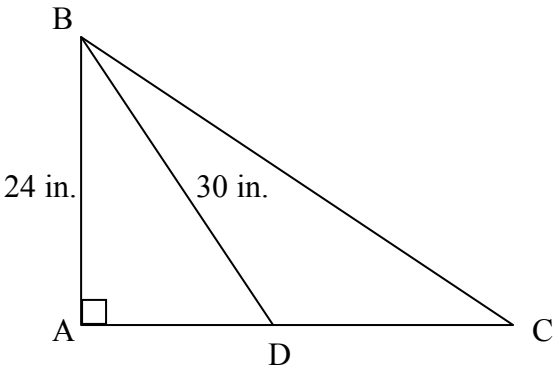
Sponsored by:
 Geometry - November 6, 2009
 Individual Contest

1	What is the side length of the smallest square with integer side lengths in which the number of square units in its area is greater than the number of units in its perimeter?
2	Evaluate: $231 + 899$
3	What is the sum of the least common multiple of 8 and 9 and the second least common multiple of 8 and 9?
4	It takes Wayne 28 spoonfuls to eat a bowl of cereal topped with almonds. If Wayne puts 98 almonds on his cereal, what is the average number of almonds per spoonful? Express your answer as a decimal to the nearest tenth.
5	How many minutes are there in three days and three hours?
6	In the number expression to the right, the "x" or a "÷". What is the positive difference between the two resulting simplifications? $12 \square 4 - 10$
7	In the given trapezoid, M and N are midpoints of sides AC and BD respectively. If MN is 13 cm and the shortest distance from side AB to side DC is 8 cm, what is the number of square centimeters in the area of trapezoid ABCD? 
8	Evaluate: $\frac{3}{4} \cdot \frac{2}{11} \cdot \frac{5}{9} \cdot \frac{33}{75} \cdot \frac{10}{17}$
9	In the diagram, what is the ratio of AB to AC? Assume the lines in the grid are evenly spaced and answer as a common fraction. 
10	Raymond multiplies 7 twos together to get a number. Betty wants to multiply some fours together and she wants to get a number that is larger than Raymond's number. What is the smallest number of fours she can multiply together to do this?
11	What is the median of the set of numbers which form the following arithmetic sequence: 8, 15, 22, ..., 218, 225, 232
12	A line segment is drawn between the points (-13, -5) and (8, 1) on a coordinate plane. This segment contains points besides its endpoints where both coordinates are integers. What is the sum of the y-coordinates of these additional points?

13	If 22 shakes = 30 florgs and 18 florgs = 60 riddles, how many riddles equal one shake?								
14	What is the median of the first ten prime numbers?								
15	A team has won $x\%$ of its first 20 games of the season. In order to win at least 60% of its games over the entire season, it must win at least 17 of the remaining 30 games. What is the value of x ?								
16	Evaluate: $3^8 - 6^4$								
17	What is the positive difference between the greatest and least values in the list below? $\left(\frac{\sqrt{400}}{5}\right)^2$ 2^4 $\sqrt[3]{3375}$ $\frac{85}{5}$ $\frac{33}{2}$								
18	Given that $\frac{3ab}{11} = 6$, and a and b are integers and $1 < a < b$, then what is the value of $\frac{a}{b}$?								
19	Given regular pentagon ABCDE, how many triangles can be drawn such that each triangle shares a distance set of three vertices with the pentagon? 								
20	The given table of values could be extended to show solutions to the linear equation $y = 2x - 1$ or to the exponential equation $y = 3^{x-1}$. What is the positive difference between the y -values of each equation when $x = 5$? <table border="1"> <tbody> <tr> <td>x</td> <td>1</td> <td>2</td> <td>...</td> </tr> <tr> <td>y</td> <td>1</td> <td>3</td> <td>...</td> </tr> </tbody> </table>	x	1	2	...	y	1	3	...
x	1	2	...						
y	1	3	...						
21	Bobby runs $\frac{2}{3}$ as fast as Billy. If it takes Billy 8 minutes to run a mile, how many minutes does it take Bobby to run a mile?								
22	The first term of a geometric sequence is 375 and the fourth term is 24. What is the third term?								
23	Circle A has radius 4 inches and circle B has radius 7 inches. Their centers are 20 inches apart. What is the number of inches in the longest possible segment that can be drawn such that one endpoint is on circle A and one endpoint is on circle B?								
24	Flaky Jake's calculator follows standard order of operations, but Sneaky Pete played a trick on him by switching the $+$ and the \div buttons. When Flaky Jake did the calculations $80 + 120 \div 4$, the calculator showed a number that did not seem correct. So Flaky Jake did the calculations by hand. Assuming he completed the calculations correctly, what is the positive difference between the number he got doing the problem by hand and the number shown on the calculator? Express your answer as a mixed number.								
25	Annie walks to school at a rate of 4 miles per hour and her brother Raymond walks at a rate of 3 miles per hour. The distance from home to school along their route is $\frac{3}{4}$ mile. What is the number of seconds that Annie can wait to leave after Raymond so that they arrive at school at the same time?								
26	$1 \times 7^3 + 3 \times 7^2 + 5 \times 7^1 + 6 \times 7^0$ can be expressed as the base 7 number 1356_7 . What is the sum of 1356_7 and 11_7 expressed as a base 7 number?								

27	<p>Let x represent any positive integer. Answer A if the following expression will always be even, B if it will always be odd, or C if it will sometimes be even and sometimes odd.</p> $\frac{x^2 + x}{2} + 2$
28	<p>In the equation $A + 45 + B + 21 + C + 37 = 334$, the letters A, B, and C stand for positive integers that form an arithmetic sequence (that is, $A + d = B$ and $B + d = C$, where d may be positive, negative, or 0). What is the largest possible value for C?</p>
29	<p>What is the largest factor that the product of any set of three consecutive positive integers is certain to have?</p>
30	<p>A cylindrical piece of cheese has a volume of 81π cubic inches and a radius of 3 inches. This piece of cheese is sliced into x number of cylindrical pieces, each with a height of $\frac{1}{8}$ inch and with the same base area as the cylinder. What is the value of x?</p>

Challenge Questions

31	A number n , not necessarily an integer, is selected at random such that $-5 < n < 7$. What is the probability that $2 < n < 9$?
32	Evaluate: $\sqrt[5]{12 \cdot 75 \cdot 50 \cdot 45 \cdot 12}$
33	There are four numbers whose prime factorization has the form $a \cdot b \cdot c$ where a , b , and c are distinct members of the set $\{2, 3, 5, 7\}$. What is the sum of these four numbers?
34	Thirty percent of the girls and forty percent of the boys in a certain math class are going to miss class on a Friday because of a band trip. If thirty-two percent of the students in the class will be on the band trip, what is the least possible number of students remaining in the class?
35	The phrase "Bee's knees" consists of a four-letter word and a five letter word. If you ignore the apostrophe, how many new distinct two word phrases can be created where the first word has four letters and the second word has five letters by exchanging one letter in the first word with one letter in the second word? The words do not need to make sense.
36	Maryann can paint a wall in 45 minutes. It takes her kid brother Junior 1 hour and 45 minutes to paint the same wall. How many minutes would it take Maryann and Junior to paint the wall, if they work together? Answer as a decimal to the nearest tenth.
37	From a bag containing 9 pennies and 6 dimes, some coins are stolen. After the theft, the probability is $\frac{1}{15}$ that if two coins are removed from the bag, without replacement, they will both be dimes. Find the total value, in cents, of the coins that were stolen from the bag. Give all possible answers.
38	What is the median of all three-digit palindromes?
39	On Saturday afternoon six friends play doubles tennis. Partners change after every game such that during any given game two players sit out and no two games involve the same four people paired against each other the same way. For example, for the set of four players Arthur, Beth, Charlie, and Denise, there are three possible pairings: AB vs CD, AC vs BD and AD vs BC. What is the maximum number of games that can be played under these conditions?
40	<p>In the figure shown, angle C and angle BDA are complementary. $AB = 24$ inches and $BD = 30$ inches. What is the number of inches in the length of \overline{BC}?</p> 

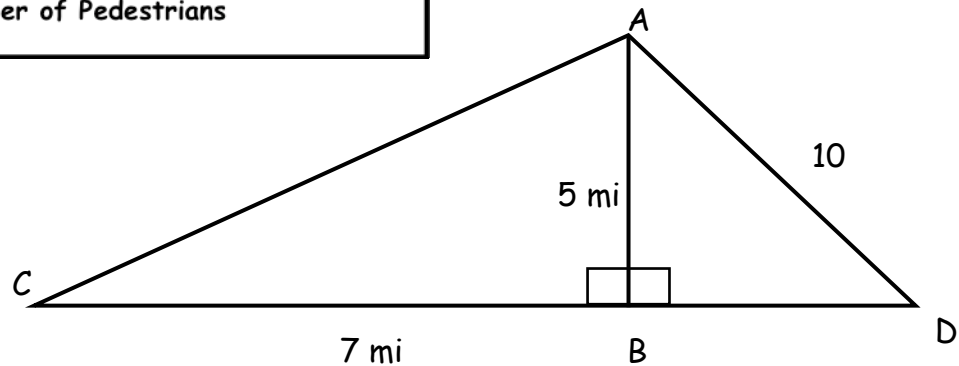
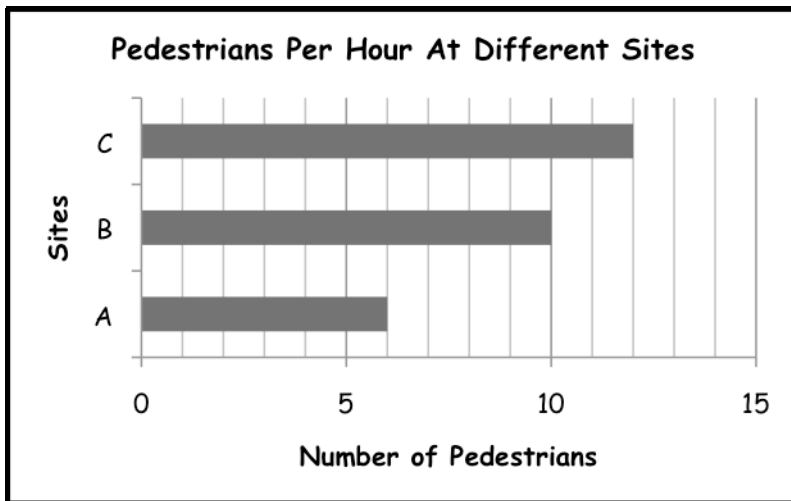
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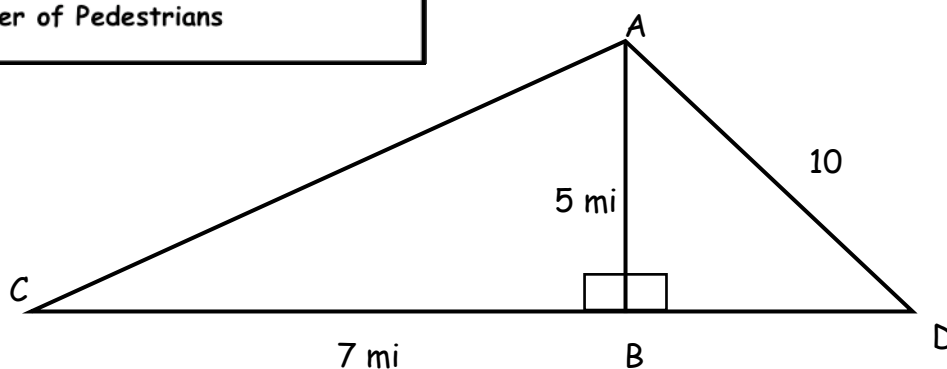
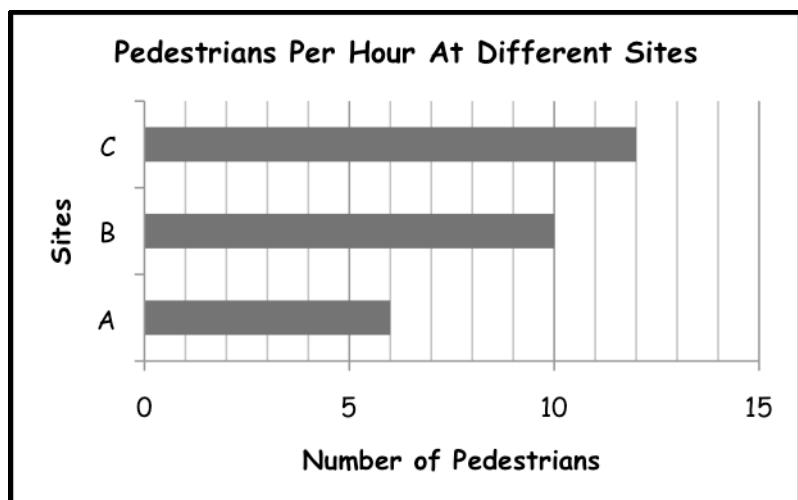
8th Grade - November 6, 2009

Individual Multiple Choice Contest

Street musicians are modern day bards, milling about the people and weaving mystical songs. Their main source of income consists of money offered by passers-by. A diligent street musician named Cannonball can perform at locations A, B, or C. On average, he earns 50 cents for every 2 pedestrians that pass by.



1	How much money can Cannonball expect to make in one hour at location A? A) \$1.50 B) \$2.00 C) \$2.50 D) \$3.00 E) Answer not given
2	On average, how many more pedestrians pass by location B than location A in one hour? A) 2 B) 3 C) 4 D) 6 E) Answer not given
3	Location C requires a permit in order to perform. If it costs \$5 to get the permit, how long must Cannonball play at location C to make a net profit of \$4? A) 3 hr B) 3.6 hr C) 5 hr D) 6 hr E) Answer not given
4	What is the area, in square miles, of the triangle enclosed by locations A, B, and C? A) 15 B) 16 C) 17 D) 18 E) Answer not given



5	Cannonball spends an hour at location D. During this time, he encounters 5 pedestrians, and makes an average of \$2 per pedestrian. If another pedestrian comes by and gives him \$20, by how much does his average earnings per pedestrian increase?
	A) \$3 B) \$5 C) \$6 D) \$30 E) Answer not given
6	Cannonball plays 3-minute and 4-minute songs. If he plays 12 songs for a total of 40 minutes, how many 4-minute songs does he play?
	A) 2 B) 4 C) 6 D) 8 E) Answer not given
7	What is the measure, in degrees, of $\angle ADB$?
	A) 15 B) 30 C) 45 D) 60 E) Answer not given
8	Cannonball receives mostly bills from passers-by, but he also receives some coins. During one hour at location A he received a total of six coins consisting of at least one penny, one nickel, one dime and one quarter and no other type of coin. Of all of the possible combined values for these six coins, what is the median value?
	A) 54¢ B) 56¢ C) 58.5¢ D) 61.5¢ E) Answer not given
9	Point A of triangle ACD is moved vertically along an imaginary line connecting points A and B such that the segments AB, AC and AD are each increased in length. If segment AB is increased to a length of x miles, then $\angle CAD$ will be a right angle. What is the number of miles in the value of x?
	A) $\sqrt{35\sqrt{3}} - 5$ B) $\sqrt{35\sqrt{3}}$ C) $\frac{7+5\sqrt{3}}{2}$ D) 15 E) Answer not given

"Math is Cool" Championships - 2009-10

Sponsored by:

8th Grade - November 6, 2009

Team Contest

1	While visiting Yellowstone National Park, Mike hiked 3 miles on Thursday, 5 miles on Friday, and 6 miles on Saturday. He spent a total of 1 hr 10 min hiking on Thursday and 2 hr 9 min hiking on Saturday. His average speed for all three days was $2\frac{1}{2}$ miles per hour. How many <u>minutes</u> did Mike hike on Friday?
2	My number is a positive integer with units digit 8. If $\frac{3}{4}$ of my number is a positive integer between 100 and 200, how many values of my number are possible?
3	What is the ratio of the number of square centimeters in the area of an equilateral triangle with side length 6 cm to the number of square centimeters in the area of a square with side length 6 cm? Give your answer as a common fraction in simplest radical form.
4	Find the number of 3-millimeter pieces that can be cut from a string of length 891 meters, and express your answer in scientific notation with the decimal part given to the nearest hundredth.
5	There are five children in the Jones family, including the new baby girl Janie. Janie has at least three sisters. If births of boy and girl children are equally likely, what is the probability that Janie has four sisters? Answer as a reduced fraction.
6	In Step 1 of the game of "SMAD 4", draw a starting number and then either subtract 4, multiply by 4, add 4, or divide by 4. In Step 2, take your result from Step 1 and either subtract 4, multiply by 4, add 4, or divide by 4. In Step 3, take your result from Step 2 and either subtract 4, multiply by 4, add 4, or divide by 4. Tony starts a game of "SMAD 4" by drawing the number 8. In how many ways can Tony reach the number 16 either after 1 step, 2 steps, or 3 steps?
7	An arithmetic sequence can be represented by the linear equation $f(x) = 7x - a$, where a is a constant. If the third term of this sequence is 5, what is the first term?
8	The three angles of triangle ABC have degree measures in the ratio $A : B : C = 3 : 2 : 4$. Side CB is extended past B to point D . What is the degree measure of angle DBA ?
9	Sanjukta plays a game in which she tosses 6 coins (2 dimes and 4 nickels). For each dime that lands heads up, she scores 10 points, and for each nickel that lands heads up, she scores 5 points. A coin that lands tails up scores 0 points. As a reduced fraction, what is the probability that Sanjukta's score is 20?
10	At a sale of used books to support the public library, the prices are \$5 each for the first 5 books, \$4 each for the next 4 books, and so on. After 15 books are paid for, the customer gets 5 free books. Justin gets a total of 20 books at the sale. What is the average cost in dollars of Justin's books?

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8th Grade - November 6, 2009

Pressure Round Contest

1	What is the number of inches in the diameter of the largest sphere that can be placed in a box with integer side lengths and a volume of 240 cubic inches?
2	Assume that the probability that a randomly selected person is left-handed is $\frac{3}{10}$. In a team of four mathletes, what is the probability that at least three mathletes are left-handed? Answer as a common fraction.
3	Add the fractions $\frac{3}{10x} + \frac{1}{6}$, and leave your answer as a simplified rational expression in terms of x .
4	Assume the number pattern shown at the right continues indefinitely and that row one consists of the number 1, row two consists of the numbers 2 and 3, etc. What is the sum of the middle numbers in the 1 st , 3 rd , 5 th , 7 th , 9 th , 11 th , 13 th , 15 th , 17 th , and 19 th rows? <div style="text-align: right; margin-right: 50px;">$\begin{array}{ccccccc} & & & & & & 1 \\ & & & & & & 2 & 3 \\ & & & & & & 4 & 5 & 6 \\ & & & & & & 7 & 8 & 9 & 10 \\ & & & & & & 11 & 12 & 13 & 14 & 15 \\ & & & & & & \dots & \dots & \dots & \dots & \dots \end{array}$</div>
5	A set of ten distinct positive integers has a mean of 5.5 and a median of 5.5. What is the largest possible number in the set?

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8th Grade - November 6, 2009

Mental Math Contest

PERSON 1		
1.1	The product of two whole numbers is 96, while their sum is 22. What is the positive difference between these two numbers?	10
1.2	What is 15 percent of 220?	33
1.3	When the point negative two comma three is reflected over the line y equals x , what are the coordinates of the new point?	(3,-2) or 3 comma negative 2
1.4	Each side of a square with side length 13 units is used to create an equilateral triangle whose side lengths are also 13 units. The resulting figure has a square in the middle with an equilateral triangle attached to each of the square's sides. What is the number of square units in the area of this entire new figure?	$169+169\sqrt{3}$ [un ²]
PERSON 2		
2.1	The average of 47 and my number is 15. What is my number?	-17
2.2	The greatest common factor of my number and 36 is 6. The greatest common factor of my number and 20 is 10. What is the smallest my number can be if it is positive?	30
2.3	Disregarding units, what is the ratio of the surface area to the volume of a cube of edge length 4? Express your answer as a reduced common fraction.	3/2
2.4	Express in dollars the value of 496 quarters.	[\$] 124
PERSON 3		
3.1	What is the sum of the digits to the right of the decimal point when two-thirds is approximated by a decimal rounded to the thousandths place?	19
3.2	What is the number of square inches in the area of a triangle with side lengths of 5, 12, and 13 inches?	30 [in ²]
3.3	The base of a square pyramid is glued to one face of a cube. The faces that are glued together have the same area, and the edges are lined up exactly. What is the sum of the number of faces, edges, and vertices of the resulting figure?	34
3.4	A single fair octahedral die is rolled, with sides numbered 1 through 8. What is the probability that the result is either not prime or not odd?	5/8
PERSON 4		
4.1	Each exterior angle of a regular polygon is 12 degrees. How many sides does this polygon have?	30 [sides]
4.2	Evaluate: 3 raised to the fourth power, divided by 6 raised to the third power. Express your answer as a reduced common fraction.	3/8
4.3	In how many ways can 4 identical cookies be distributed to David and Linda if each of them must get at least 1 cookie?	3 [ways]
4.4	What is the sum of the first 5 primes?	28

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7th & 8th Grade - November 6, 2009

COLLEGE KNOWLEDGE BOWL ROUND #1 - SET A

#	Problem	Answer
1	What is the sum of the first thirteen odd positive integers?	169
2	If the letters J, O, and E are arranged in every possible way, and listed in alphabetical order, what is the fifth arrangement?	OEJ
3	Six people are in a room. If each person bumps fists with every other person once, how many fist-bumps occur?	15 [fist-bumps]
4	Farmer Sampson raises ostriches and llamas in his backyard. If there are twenty-one heads and sixty feet, how many llamas does Farmer Sampson have?	9 [llamas]
5	What is the smallest positive integer that has a remainder of 4 when divided by 7 and a remainder of 7 when divided by 8?	39
6	What is the probability of drawing, without replacement, a King and then a two from a standard deck of fifty-two cards?	4/663
7	Given the numbers between ten and forty-nine, inclusive, what is the sum of all the digits?	280
	Extra Problem - Only if Needed	
8	Alex the koala bear is climbing up a three-hundred foot cliff-face. Every day, he goes up six feet, and every night he slides down two feet. How many nights does he spend on the cliff-face?	74 [nights]

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7th & 8th Grade - November 6, 2009

COLLEGE KNOWLEDGE BOWL ROUND #2- SET A

#	Problem	Answer
1	What is the slope of the line given by the equation three X plus five Y equals thirty-nine?	-3/5
2	What percent of five to the second power is two to the fourth power?	64 [%]
3	What is the average of the mean, median, and mode of the set {seven, six, six, nine, four, ten}? If you answer is not an integer, answer as a decimal.	6.5
4	A dartboard consists of two concentric circles. One is of radius five, and the other is of radius three. What is the probability that a thrown dart that lands inside the larger circle is outside the smaller circle?	16/25
5	How many positive integers X satisfy the following inequality: the square-root of one-hundred thirteen is less than X is less than the square-root of one-hundred ninety-three?	3 [integers]
6	A set of eight positive single-digit integers has a mean of seven. When one of the integers is removed from the set, the mean increases by x. What is the largest possible value of x?	6/7
7	If a ten foot ladder leans against a wall with the top of the ladder reaching a height of five feet above the ground, what is the distance, in feet, between the base of the ladder and the base of the wall?	$5\sqrt{3}$ [feet]
	Extra Problem - Only if Needed	
8	How many distinct prime factors does the number one-hundred seven have?	1 [prime factor]

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7th & 8th Grade - November 6, 2009

COLLEGE KNOWLEDGE BOWL ROUND #3- SET A

#	Problem	Answer
1	If the point seven comma thirteen is reflected over the y-axis, and then the x-axis, what are the coordinates of the resulting point?	(-7, -13)
2	How many diagonals can be drawn in a regular hexagon?	9 [diagonals]
3	David drops a ball that bounces back to half the height it fell. If David drops the ball from a height of twelve feet, how many feet has the ball traveled when it hits the ground for the fourth time?	33 [feet]
4	Angle A is supplementary to angle B. If angle A is five times larger than angle B, what is the measure, in degrees, of angle A?	150 [°]
5	Benjamin has six identical ten-pound weights and three identical twenty-pound weights for a total of nine weights altogether. In how many distinct ways can he divide his set of weights into two groups of equal weight?	2 [ways]
6	What is the product of eighty-nine and forty-five?	4005
7	If Annie can smack four mosquitoes per minute and Tom can smack seven mosquitoes per minute, how many more minutes than Tom will Annie take to smack two-hundred twenty-four mosquitoes?	24 [minutes]
	Extra Problem - Only if Needed	
8	What is the sum of the distinct prime factors of 2009?	48

"Math is Cool" Championships - 2009-10

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7th & 8th Grade - November 6, 2009

COLLEGE KNOWLEDGE BOWL ROUND #1 - SET B

#	Problem	Answer
1	What is the product of the largest two-digit integer and the largest three-digit integer?	98901
2	A square sheet of paper with side length eight inches is folded exactly in half to form a rectangle. What is the ratio of the number of inches in the perimeter of the rectangle to the number of square inches in the area of the original square?	$\frac{3}{8}$ or 3 to 8
3	Six friends are living in an apartment together and they evenly split the monthly rent of three thousand dollars. By how many dollars does each person's share of the monthly rent increase if one person moves out?	[\$]100
4	What is the probability that a randomly chosen number from the set of two-digit positive integers will have at least one digit that is either a six or a seven?	$\frac{17}{45}$
5	Find the distance between the points three comma five and eight comma seventeen.	13
6	In a set of three circles the first one has a radius of 3 inches, the second one has a radius of 5 inches and the third one has a radius of 7 inches. What is the number of square inches in the average area of the three circles?	$\frac{83\pi}{3}$ (83 "pie" over 3) [sq inches]
7	If a stack of five CDs is six millimeters tall, how many meters would be in the height of a stack of six hundred CDs? If your answer is not an integer, give it as a decimal to the nearest hundredth.	.72 [meters]
	Extra Problem - Only if Needed	
8	At a camp of two-hundred fifty students, one-hundred students devour dried mangoes, seventy-two students devour Red Vines, thirty-five students devour both. How many students devour neither Red Vines nor dried mangoes?	113 [students]

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7th & 8th Grade - November 6, 2009

COLLEGE KNOWLEDGE BOWL ROUND #2- SET B

#	Problem	Answer
1	What is the value of three factorial times four factorial divided by five factorial?	6/5
2	What is the largest two-digit integer that is the product of a prime number and 19?	95
3	What is the slope of the line containing the points two comma three and seven comma one?	-2/5 or 2/-5 or -(2/5)
4	Let S be the set of integers that are between one and ten, not including one and ten. What is the smallest possible quotient of two distinct members of S ?	2/9
5	A set of numbers consists of all composite integers from one to twenty, including one and twenty. What is the median of the set?	12
6	Betsy was born on October 13, 1961. What was the number of months in her age on October 13, 2009?	576 [months]
7	At the annual dog and penguin owner's convention, Miriam saw a room full of dogs and penguins. She counted twenty heads and sixty-six feet. How many penguins were there?	7 [penguins]
	Extra Problem - Only if Needed	
8	Susie's arm extends two feet from her body, and the javelin she is holding onto extends five feet beyond that. If she spins one-thousand eighty degrees, how many feet has the end of the javelin traveled?	42π [feet]

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7th & 8th Grade - November 6, 2009

COLLEGE KNOWLEDGE BOWL ROUND #3- SET B

#	Problem	Answer
1	What is the number of distinct ways that the letters of the word <i>COOKBOOK</i> , spelled C-O-O-K-B-O-O-K, can be arranged?	840 [ways]
2	What is six to the second power divided by two to the fourth power?	9/4
3	A regular hexagon has nine diagonals. How many of these diagonals intersect each other at the exact center of the hexagon?	3 [diagonals]
4	What is the sum of the three smallest positive integers and the two largest negative integers?	3
5	An octagon and a pentagon are drawn on the same sheet of paper. How many distinct segments can be drawn connecting the vertices of the octagon to the vertices of the pentagon?	40 [segments]
6	A cylindrical glass has height seven inches and diameter four inches. What is the number of inches in the longest straight straw that will fit inside the glass without extending above the rim? Assume the straw has no thickness.	$\sqrt{65}$ [inches] (square root of 65, radical 65, or root 65)
7	Robby deals himself two aces and two queens from a well-shuffled standard deck of cards. What is the probability that the next card dealt is either an ace or a queen?	1/12
Extra Problem - Only if Needed		
8	What is the smaller angle, in degrees, formed by the minute and hour hands of an analog clock at 3:15 PM? If your answer is not an integer, answer as a decimal.	7.5 [°]

"Math is Cool" Championships - 2009-10

Geometry - November 6, 2009

School Name _____ Team # _____

Proctor Name _____ Room # _____

Final Score:

KEY

First Score

STUDENT NAME _____

Individual Contest - Score Sheet

DO NOT WRITE IN SHADED REGIONS

	Answer	1 or 0	1 or 0
1	5 [units]		
2	1130		
3	216		
4	3.5 [almonds]		
5	4500 [minutes]		
6	45		
7	104 [cm ²]		
8	1/51		
9	13/10		
10	4 [fours]		
11	120		
12	-4		
13	50/11 [riddles]		
14	12		
15	65		
16	5265		
17	2		
18	2/11		
19	10 [triangles]		
20	72		

	Answer	1 or 0	1 or 0
21	12 [minutes]		
22	60		
23	31 [inches]		
24	$105\frac{1}{3}$		
25	225 [seconds]		
26	1400 _[7]		
27	C		
28	153		
29	6		
30	72		
31	5/12		
32	30		
33	247		
34	17 [students]		
35	15 [phrases]		
36	31.5 [minutes]		
37	32, 45 [cents] [either order]		
38	550		
39	45 [games]		
40	40 [inches]		

"Math is Cool" Championships - 2009-10

8th Grade - November 6, 2009

Final Score:
KEY

School Name _____ Team # _____

Proctor Name _____ Room # _____

First Score

(out of 18)

STUDENT NAME _____

INDIVIDUAL MULTIPLE CHOICE - 15 minutes

*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. It is not necessary to write your personal name on the test, but you may put it at the bottom of the test so your coach will be able to give you back the correct test. This test is taken individually, but it is part of your team score, including zeros for missing team members. Your team score will be calculated by taking the mean of your four team members' scores. When you are prompted to begin, tear off the colored sheet and begin testing. **Since this is a multiple choice test, ONLY a letter response should be indicated as an answer on the answer sheet. No talking during the test.***

DO NOT WRITE IN SHADED REGIONS

	Answer	-1, 0 or 2	-1, 0 or 2
1	A		
2	C		
3	A		
4	E		
5	A		
6	B		
7	B		
8	C		
9	B		

"Math is Cool" Championships - 2009-10

8th Grade - November 6, 2009

Final Score:

KEY

School Name _____ Team # _____

Proctor Name _____ Room # _____

First Score

(out of 20)

STUDENT NAME _____

Team Contest - Score Sheet

TEAM TEST - 15 minutes

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 2 or 0. Record all answers on the colored answer sheet.

DO NOT WRITE IN SHADED REGIONS

	Answer	2 or 0	2 or 0
1	137 [min]		
2	6 [values]		
3	$\frac{\sqrt{3}}{4}$		
4	2.97×10^5		
5	1/5		
6	2 [ways]		
7	-9		
8	140 [°]		
9	7/32		
10	[\$]2.75		

"Math is Cool" Championships - 2009-10

8th Grade - November 6, 2009

Final Score:

KEY

First Score

School Name _____ Team # _____

Proctor Name _____ Room # _____

STUDENT NAME _____

PRESSURE ROUND - 10 minutes

When it is time to begin, you will be handed a packet of questions. There is a copy of the questions for each team member. Two minutes after the start of the test you are expected to submit an answer for one of the questions (it can simply be a guess). The maximum value of this answer is 1 point. In another two minutes you are expected to submit another answer to one of the four remaining questions; its maximum value is two points. This process will continue until all the questions are answered and each consecutive question's worth will go up by one point. You must submit your answers on the colored sheets given to you. If you do not have an answer at the end of a two minute period, you must still submit an answer sheet with an identified question number on it. Failure to do so will result in loss of points. This event is timed, and you will be given a verbal 5 second warning and told to hold your answer sheet up in the air. You may keep working as the sheets are collected.

Pressure Round Answers

Answer	
1	5 [inches]
2	$\frac{837}{10000}$
3	$\frac{9+5x}{30x}$
4	670
5	10