"Math is Cool" Masters – 2015-16 May 21, 2016

KEY Total Correct

STUDENT NAME:

Proctor Name:

School Name: Team #:

Room #:

5th Grade Individual Contest - Score Sheet

Answer1 or 01 or 0130 [minutes]22330447525 [sq in]63 [people]76869[\$] 2.9611 $3\frac{1}{2}$ [inches]121213 $1/4$ 149670 90				1-15 TOTAL:	
Answer1 or 01 or 0130 [minutes] $1 \text{ or } 0$ 22 $1 \text{ or } 0$ 330 $1 \text{ or } 0$ 330 $1 \text{ or } 0$ 447 $1 \text{ or } 0$ 447 $1 \text{ or } 0$ 525 [sq in] $1 \text{ or } 0$ 63 [people] $1 \text{ or } 0$ 76 $1 \text{ or } 0$ 86 $1 \text{ or } 0$ 9[\$] 2.96 $1 \text{ or } 0$ 1014 $3 \frac{1}{2}$ [inches]1212 $1 \text{ or } 0$ 13 $1/4$ $1 \text{ or } 0$ 1496 $1 \text{ or } 0$	•			70 [%]	15
Answer1 or 01 or 0130 [minutes]22330447525 [sq in]63 [people]76869[\$] 2.9610141212				96	14
$ \begin{array}{ c c c c } Answer & 1 \ or \ 0 & 1 \ 0 \ 0 & 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \$				1/4	13
$\begin{array}{ c c c c c c } \hline Answer & 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } 1 \mbox{ or } 0 & 1 \mbox{ or } $				12	12
$ \begin{array}{ c c c } Answer & 1 \mbox{ or } 0 & 1 \mbox{ or } 0 & 1 \mbox{ or } 0 \\ \hline 1 & 30 \mbox{ (minutes]} & 0 & 0 \\ \hline 2 & 2 & 0 & 0 \\ \hline 3 & 30 & 0 & 0 & 0 \\ \hline 3 & 30 & 0 & 0 & 0 \\ \hline 4 & 47 & 0 & 0 & 0 \\ \hline 4 & 47 & 0 & 0 & 0 \\ \hline 4 & 47 & 0 & 0 & 0 \\ \hline 5 & 25 \mbox{ [sq in]} & 0 & 0 & 0 \\ \hline 5 & 25 \mbox{ [st in]} & 0 & 0 \\ \hline 5 & 25 \mbox{ [st in]} & 0 & 0 \\ \hline 5 & 25 \mbox{ [st in]} & 0 & 0 \\ \hline 5 & 25 \mbox{ [st in]} & 0 & 0 \\ \hline 5 & 25 \mbox{ [st in]} & 0 & 0 \\ \hline 5 & 25 \mbox{ [st in]} & 0 & 0 \\ \hline 5 & 25 \mbox{ [st in]} & 0 & 0 \\ \hline 5 & 25 \mbox{ [st in]} & 0 & 0 \\ \hline 5 & 25 \mbox{ [st in]} & 0 \\ \hline 5 &$				$3\frac{1}{2}$ [inches]	11
$ \begin{array}{ c c c c } Answer & 1 \ or \ 0 \ or \ 0 & 1 \ or \ 0 \ or \ or$				14	10
Answer1 or 01 or 0130 [minutes]1 or 0221 or 03301 or 04471 or 0525 [sq in]1 or 063 [people]1 or 0761 or 0861 or 0				[\$] 2.96	9
Answer1 or 01 or 0130 [minutes]22330447525 [sq in]63 [people]				6	8
Answer1 or 01 or 0130 [minutes]22330447525 [sq in]63 [people]				9	7
Answer1 or 01 or 0130 [minutes]22330447525 [sq in]				3 [people]	6
Answer1 or 01 or 0130 [minutes]				25 [sq in]	5
Answer 1 or 0 1 or 0 1 30 [minutes] I I 2 2 I I I 3 30 I				47	4
Answer 1 or 0 1 or 0 1 30 [minutes] I I 2 2 I				30	3
Answer 1 or 0 1 or 0 1 30 [minutes]				2	2
Answer 1 or 0 1 or 0				30 [minutes]	1
		1 or 0	1 or 0	Answer	

			16-30 TOTAL:	
-			6 [times]	30
			35 [%]	29
			24	28
			8	27
			8/125	26
			45 [°] or 72 [°] (either one)	25
			150 [songs]	24
			285 or 286 [complete chunks of wood]	23
			100π [sq in]	22
			4:20 PM	21
			0	20
			[\$] 4	19
			7	18
			45 [ounces]	17
			475 [mL]	16
	1 or 0	1 or 0	Answer	
V	REGIUN	ADED	NOT WRITE IN SH	DO 1

	*40	68	38	37	36	35	34	33	32	31	
31-40 TOTAL:	435,000 [moons, planets, and stars]	$5\sqrt{41} \text{ or } \sqrt{1025}$ [ft]	120 [times]	3 [tools]	83 or 84 [minutes]	6 [times]	70 [°]	1287 [small cubes]	28 [perfect squares]	[\$] 2	Answer
											1 or 0
											1 or 0

*3,000 [stars], 24,000 [planets], 408,000 [moons]

5th Grade

May 21, 2016	"Math is Cool" Masters – 201.
	2015-16

Total
Correc

STUDENT NAME:

Proctor Name:

School Name:

Team #:

Room #:

5th Grade Individual Contest - Score Sheet

NO NOT WDITE IN CHADED DECIONC

-			1-15 TOTAL:	
				15
1			F	14
			8	13
1				12
				11
)	10
				6
				8
				7
				6
				5
				4
				ε
				2
				1
	1 or 0	1 or 0	Answer	

1	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
6-30 TOTAL:																Answer
																1 or 0
																1 or 0

		31-40 TOTAL:	
			40
			39
			38
			37
			36
			35
			34
			33
			32
			31
1 or 0	1 or 0	Answer	

5th Grade

"Math is Cool" Masters – 2015-16 Sponsored by: Western Polymer May 21, 2016 5th Grade Mental Math Contest

Follow along as your proctor reads these instructions to you. Your Mental Math score sheet is on the back.

GENERAL INSTRUCTIONS applying to all tests:

- Good sportsmanship is expected throughout the competition by <u>all</u> 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.
- For fifth and sixth grade, all fractions and ratios must be reduced.
- Counting or natural numbers refer to the numbers 1,2,3,4 and so on and do NOT include 0.
- Units are not necessary unless it is a problem that deals with time and, in that case, am
 or pm 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 filled out at the top of the sheet.
- Tests will be scored as a 0 if answers are not recorded correctly on the answer sheets.
- Blank answer sheets and answer sheets with no name will also be scored as a 0.

Mental Math - 30 sec per question

8 problems read orally to everyone - Approximately 8% of Individual Score - 25% of team score

You may NOT be seated next to anyone from your school. If you are MOVE NOW to avoid being disqualified! 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, writeovers, 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 – 2015-16 Sponsored by: Western Polymer 5th Grade – May 21, 2016 Mental Math Contest

Mental Math - 30 sec per question

8 problems read orally to everyone - Approximately 8% of Individual Score - 25% of team score

You may NOT be seated next to anyone from your school. If you are MOVE NOW to avoid being disqualified! 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, writeovers, 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.

#	Problem
1	John has five bananas and Jake has nine bananas. How many bananas should Jake give to John so that they each have the same number of bananas?
2	John will get a golden star if he gets an average of 90 on his history tests. He received an 84 on the first history test. What is the lowest score he can get on the second test to get a golden star?
3	The number 195 can be written as a sum of 3 consecutive integers. What integer is the largest of those 3 integers?
4	What are the next two numbers in the pattern: 100, 85, 70, 55,?
5	Dan and Ethan stand at the same point. Dan runs north 15 feet and Ethan runs east 20 feet. What is the distance between Dan and Ethan?
6	What is the area of a flat cookie with a radius of 4? Express your answer in terms of π .
7	How many perfect squares are greater than 2 and less than 20?
8	If Manny flips a coin five times, what is the probability that he gets heads every time, expressed as a common fraction?

"Math is Cool" Masters – 2015-16 Sponsored by: Western Polymer May 21, 2016 Individual Contest – 5th Grade

Tear this cover sheet and scratch paper off and fill out the top of the colored answer sheet prior to the start of the test. The graph below is for your use, if needed.

INDIVIDUAL TEST - 35 minutes

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.



"Math is Cool" Masters – 2015-16

Sponsored by: Western Polymer

5th Grade – May 21, 2016

Individual Contest

Record all answers on the colored cover sheet.

	Questions 1-30: 2 points each
1	If Mariana can run a mile in 6 minutes, how many minutes would it take her to run 5 miles?
2	What is the smallest prime number?
3	What is 15% of 200?
4	In math class, Diego created a "Fibby" sequence. In this sequence, each term after the first and second terms is the sum of the two preceding terms. If the first four terms of Diego's "Fibby" sequence are 3, 4, 7, and 11, what is the seventh term in his sequence?
5	What is the area, in square inches, of a square with side length 5 inches?
6	If Ash has a bike, then Chris has a bike. If Chris has a bike, then Jesse has a bike. If Ash has a bike, then how many people in this question have bikes?
7	There are 3 people in a line. If order matters, how many ways can they line up?
8	There are two numbers less than 10 such that their sum 11 is and their product is 30. What is the larger of the two numbers?
9	Together Yashvi and Tanuj want to buy movie tickets for both of them to see Frozen. Yashvi has 37 quarters, 22 dimes, and 8 nickels, while Tanuj has 1111 pennies. If each movie ticket costs \$10.00, how much money, in dollars and cents, would Tanuj and Yashvi have left together after buying their tickets?
10	What is the mean of 15, 18, 17, 11, and 9?
11	A sphere has a diameter of 7 inches. As a mixed number, how long is its radius?
12	If $2^{24} = 4^x$, what is the value of <i>x</i> ?
13	Bianca has a bag filled with 5 red marbles, 3 yellow marbles, 7 green marbles, and the rest of the marbles are blue. There are 20 marbles in the bag and she randomly selects one while blindfolded. What is the probability that she grabs a blue marble?
14	Jack and Allison are taking turns saying numbers. Jack starts with the number three, and then Allison multiplies it by two and says 6. Jack then multiplies that number by two and says the result, and so on. What is the third number that Allison says?
15	Patrick took 5 tests, one test each day. The first day he got a score of 70%, the next day his score was 83%, on day 3 he got a score of 56%, day 4 his score was 93%, and finally on the last day of testing he got a score of 69%. What is the median of his test scores?
16	Billy drinks 3 bottles of water every day. If he can drink 17,100 mL of water in 12 days, how many mL are in a bottle?
17	A cube has a volume of 16 in ³ and weighs 16 ounces. If a second cube has a volume of 45 in ³ , how much does the second cube weigh, in ounces?
18	How many prime numbers are there between 20 and 50?
19	Derek spends \$45 at the store buying some chips and jugs of juice. Derek buys 10 jugs of juice and 5 bags of chips. If each bag of chips costs \$3 less than a jug of juice, how many dollars does a jug of juice cost?

20	How many prime numbers between 11 and 100 are divisible by 3?
21	A lollipop-eating contest began at 1:00 p.m. and ended 200 minutes later. At what time did the contest end?
22	What is the area, in square inches, of a circle whose radius is 10 inches? Express your answer as a number times π .
23	If a woodchuck could chuck wood, it could chuck 3 chunks of wood in 12 days. Charles is a woodchuck that can chuck wood. How many complete chunks of wood could Charles chuck if he chucks wood for 3 years and 48 days?
24	Alex has 60 dollars to spend on music. Each song costs \$0.40. How many songs can Alex buy?
25	An isosceles triangle has an angle that is twice as large as one of its other angles. What is the measure of the third angle? Express your answer in degrees.
26	Jerry rolls a 15-sided die 3 times. What is the probability that he will roll three prime numbers?
27	How many numbers under 100 are multiples of two and three but not multiples of 12?
28	What is the area of a triangle with side lengths of 6, 8 and 10?
29	Hunter Zolomon took a lie detector test. Barry Allen from Earth 2 gave him the lie detector test and asked him 20 questions. The lie detector said that Hunter lied in 7 of the questions that were asked. What percent of Zolomon's answers were lies?
30	Alfred was 35 years old when he met the 8 year old Billy. Now that Alfred is 98 years old, how many times has his age been in the reverse order of Billy's since they met? E.g. When Alfred was 41, Billy was 14.

	Challenge Questions: 3 points each
31	If a game machine gives the user \$5 20% of the time and \$0 the other 80% of the time, what is the expected value of my winnings, in dollars, if I play the game twice?
32	How many perfect squares between 50 and 5000 start or end with a 1?
33	Because it is the year 2016, Florence has decided to make 2,016 small cubes. So far he has put together exactly enough small cubes to make a big cube with edges equal to nine times a small cube's edge. How many more small cubes does he need to make?
34	It is 6:20 right now. What is the measure, in degrees, of the smaller angle between the minute and hour hand?
35	Ellen can bounce a ball 30 times in 20 seconds. George can bounce a ball 35 times in 25 seconds. How many more times does Ellen bounce a ball in a minute compared to George?
36	Yashvi notices that the bathtub drains water at a rate of 2 milliliters per second. How many minutes would it take 10 liters to completely drain out? Round to the nearest whole minute.
37	A chair has 4 legs, a stool has 3 legs and a table has 1 leg. At a birthday party, there are 4 chairs per table and a total of 18 pieces of furniture. One of the children counts 60 legs total. How many stools are there?
38	How many times in a day is the "number" on a digital 12-hour clock equal to a multiple of 12? E.g. at 1:20, the "number" is 120, and that is a multiple of 12.
39	Leslie is measuring the length of a ladder that's leaning against a 20ft wall. She knows the distance between the bottom of the ladder and the bottom of the wall is 25ft. How many feet long is the ladder?
40	Mort the Alien eats 1,500 solar systems every day. If there is 1 star per solar system, 8 planets for every star, and 17 moons for each planet, how many moons, planets, and stars does Mort eat in 2 days?

"Math is Cool" Masters – 2015-16 Sponsored by: Western Polymer 5th Grade – May 21, 2016 Team Multiple Choice Contest

Use the	Use the following for questions 1-3.							
The Venn	The Venn diagram shows the results of a recent survey that asked 127 people two questions: whether they liked							
Sushi and	nd whether they liked Hot Dogs.							
	S HD							
	$\left \left(\begin{array}{c} 12 \\ 20 \end{array} \right) \begin{array}{c} 43 \\ 43 \end{array} \right $							
							50	
						L		
1	How many	/ people ll	kea Hot D	ogs but no	ot Susni?			
▲	A) 12	B) 2	0	C) 45	D)	50	E) Answer not given.	
0	, For the da	, ta from Pr	oblem 1,	how many	, people did	not li	ke Hot Dogs?	
	A) 12	B) 2	0	C) 50	D)	62	E) Answer not given.	
2	For the da	ta from Pr	oblem 1,	if you rand	domly chose	a pei	son who liked Sushi, what is the probability	
3	that they v	would also	like Hot I	Dogs?				
	۸) ³	D\ ³		4	D)	4	E) Answer not given	
	$\frac{A}{5}$	D) - 8		$C_{\frac{1}{9}}$	IJ	13	EJ Allswei not given.	
Use the Ma	thtathlan	for quest	ions 4-7:		articipated	in for	r different events. The chart below shows	
how man	v students	from each	school n	e schools p articinated	l in each eve	nt a	s well as the high and average score in each	
event.	y students	nom cuci	r senioor po			, u.	wen as the high and average score in each	
	School	School	School	High	Avg.			
Event	А	В	С	Score	Score			
Written	25	24	23	91	55			
Relay	20	21	22	82	62			
Duel	19	18	17	93	72			
Hunt	14	15	16	87	73			
	If students	s can parti	cipate in r	nultiple ev	vents, what	is the	minimum number of students who could	
4	have parti	cipated in	the Math	tathlon?				
_								
	A) 72	B) 4	5	C) 25	D)	14	E) Answer not given.	
5	What was	the total i	number of	r points sc	ored by all c	ontes	tants in the Hunt?	
5	A) 3915	B) 3	285	C) 1392	מ א	1022	F) Answer not given	
	Which tes	t was the	hardest fo	r the best	competitor	s (had	the lowest high score)?	
6					,		č ,	
•	A) Written	ı B) F	lelay	C) Duel	D)	Hunt	E) Answer not given.	
7	Which tes	t was the	easiest for	r everyone	e (had the hi	ghest	average score)?	
	A \ \A/					11		
	A) written	і В)н	еіау	C) Duel	D)	нunt	E) Answer not given.	

Use th	Jse the following for questions 8-10.						
I can b	can buy the following rectangular tiles, all of which are different shapes and have integer lengths and widths:						
Tile	, Length	Width	Perimeter	Area	Price	· ۲	
	(in)	(in)	(in)	(square	(\$)		
		_		inches)		_	
A	1	1			0.25	_	
В	3		12		2.50	_	
С		2		4	0.75	_	
D				3	0.75	_	
E			10		1.00	_	
F	1		6		0.50	_	
G			10	6	1.75		
0	What i	s the widt	h, in inches, of	Tile B?			
8	A) 2		D) /	C	П)) ()	E) Answor not given
	How m		d it cost to huy	the tiles fo	vr this 5"	square mos	aic (which is drawn to scale)?
9	nown		u il cost to buy	the thes to			
	A) \$5.7	'5	B) \$6.00	C) \$6.25	D) \$6.50	E) Answer not given.
10	l'm ma	king a ver	y large mural;	which tile s	hould I u	use the most	: if I want to do it for as little money as
IL	possib	e?					
			ם (ם				C) Answer net siven
	A) A		DJD		U	יט ני	ej Answer not given.

5th Grade

"Math is Cool" Masters – 2015-16

Sponsored by: Western Polymer 5th Grade – May 21, 2016

Team Contest

In the 18 th century, a man named Leonhard Euler discovered that $\frac{1}{1^2} + \frac{1}{2^2} + \frac{1}{3^2} + \frac{1}{3^2}$
$\cdots = \frac{\pi^2}{6}$. From this, evaluate $\frac{1}{3^2} + \frac{1}{6^2} + \frac{1}{9^2} + \cdots$.
You wake up, look at a digital clock, and multiply the digits together. (For
example, if the time is 3:31, your product is $3 \times 3 \times 1=9$.) What is the largest product
you can obtain?
Chris and Srinija are buying candy bars and chocolate. Chris buys 5 candy bars and 2 pieces of abagalate for \$5.50. Srinija buys 2 candy bars and 5 pieces of
chocolate for \$3.25. What is the cost of buying 1 candy bars and 1 piece of
chocolate?
Two students, Zander and Alisa, are competing in a two-lap race around a track.
Alisa ran the first lap in 1 minute and 13 seconds and the second lap in 1 minute
and 31 seconds. Overall, she beat Zander by 12 seconds. If Zander ran the first lap
in 1 minute and 16 seconds, how many seconds did his second lap take?
An urn contains 5 red balls and 3 green balls. If a red ball is randomly picked, it is
the urn. What is the probability that after 2 turns, exactly 1 green ball has been set
aside?
How many two-digit counting numbers are divisible by 3 but not divisible by 4?
The first angle is 34 degrees more than the second angle, and the angles are
complementary (they add up to 90 degrees). What is the degree measure of the
second angle?
Right now, Sadie is 4 years older than Roxy. 12 years ago, the ratio of Sadie's age
to Roxy's age was 0.5. Thow old is Sadie fight how?
How many two digit numbers are there that are made of distinct prime digits?
I saw one dog pass by my house on the first day of school and one dog pass by on
the second day of school. On the third day of school, two dogs passed by my
house, tollowed by three dogs on the fourth day of school. On the fifth and sixth
days of school I saw five and eight dogs, respectively, pass by my house. If this pattern in continued, how many dogs will pass by my house on the seventh day of
school?

"Math is Cool" Masters – 2015-16

Sponsored by: Western Polymer 5th Grade – May 21, 2016

Robert Dirks' Relay Contest - Questions & Key

RELAYS - 5 minutes per relay - 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(s) and will need to fill out the top. The proctor will hand out a strip of paper to each person. These need to be face down on your desk until it is time for the relay to start. 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 your answer. However, when person #1 figures out his/her problem, he/she will record **just his/her final answer** on the answer sheet and pass only the answer sheet back to the person behind. This continues until person #4 puts an answer on the answer sheet and gives it to the proctor. A correct answer from person #1, #2 and #3 is worth 1 point each. A correct answer from person #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 put your teammate's answer that they pass back to you, and then you should be able to solve your question. Once the relay begins, turn over your strip of paper and **make sure you have the right person number.** Remember, no talking and remain facing forward to avoid being disqualified!

	Relay #1	Answer
Person 1	What is the perimeter, in meters, of a regular pentagon with sides measuring 9 m?	45 [meters]
Person 2	A farmer sold 75 of his cows on the first day at a fair. He sold another TNYWG cows on the second day. He bought 60 new cows on the third day. Then, he had 229 cows in his ranch. How many cows did the farmer have in the beginning?	289 [cows]
Person 3	Abby just started kindergarten at the age of 5. Next year she will start Grade 1 (1st grade), and every year she will advance one grade. What grade will she be starting while she is \sqrt{TNYWG} years old?	12 [th grade]
Person 4	How many positive perfect squares are less than $TNYWG^3$?	41 [perfect squares]
	Relay #2	Answer
Person 1	What is the result when the product of 54 and 6 is subtracted from 329?	5
Person 2	What is the surface area, in square meters, of a cube with side lengths of TNYWG m?	150 [m²]
Person 3	Ian went to the store and bought a notebook and a ruler. The total cost was TNYWG cents. How many cents did the notebook cost if the notebook cost four times the ruler's cost?	120 [cents]
Person 4	What is the sum of the first TNYWG terms of an arithmetic (adding) sequence with a first term of -56 and a common difference of 1? E.g. the first ten terms of an arithmetic sequence with a first term of -7 and a common difference of 2 would be -7, -5, -3, -1, 1, 3, 5, 7, 9, 11.	420

<u>COLLEGE KNOWLEDGE BOWL ROUND #1 – SET 1</u>

#	Problem	Answer
1	Tim is thirteen and Dan is seventeen. How old will Tim be when Dan is twenthy-three?	19 [years old]
2	The side length of a square is doubled. What is the ratio of the old area of the square to the new area of the square, expressed as a fraction?	$\frac{1}{4}$
3	The teachers are trying to replace the rope on the tetherball court. The pole is in the middle of a circle that is fourteen feet straight across. The rope is supposed to be half of the diameter of the circle. How many feet long is should they make the rope?	7 [ft]
4	What is the sum of the first five prime numbers?	28
5	When a single card is drawn from standard fifty-two card deck of cards, what is the probability of drawing a red card, as a percentage?	50 [%]
6	Find the next number in the sequence beginning five, eight, twelve, seventeen, and twenty-three.	30
7	The post office charges fifty cents per pound when sending a package. Justin wants to send his books that weigh 4 pounds in a box that weighs half a pound. How much does he have to pay, in dollars and cents, to send this package?	2 dollars and 25 cents
8	Aliens use different operations than humans. If a certain alien operation, C-pound-B, is equal to B times the quantity C-plus-B, what is the value of 2-pound-6?	48
9	Evaluate X-squared-plus-three-X-plus-two when X equals negative one.	0
10	Ashley, with her one hundred words-per-minute typing speed, types what her professor says in lecture. Unfortunately, the professor speaks at a rate of two hundred words per minute. Two minutes into the lecture, what percentage of the professor's words has Ashley typed?	50 [%]

<u>COLLEGE KNOWLEDGE BOWL ROUND #2 – SET 2</u>

#	Problem	Answer
1	If five more than twice the magic number is equal to twenty minus the magic number, what is the magic number?	5
2	How many edges does a pentagonal prism have?	15 [edges]
3	Manny wants to build a fence around his rectangular garden. If his garden is thirty feet long and twenty feet wide, how many feet of fencing should Manny buy?	100 [feet]
4	Mitch is listing prime numbers, but he mistakenly listed a number that is not prime. He listed fifty-three, fifty-seven, fifty-nine, and sixty-one. Which of these numbers is not prime?	57
5	There are eight red balls and eight green balls in a box. If Nick draws one ball randomly from the box, what is the probability that it is not green?	$\frac{1}{2}$
6	Find the next term of the quadratic sequence beginning with two, six, twelve, and twenty.	30
7	A beginning piano student can play at most two notes at a time. If there are ten keys on a piano, how many different two-note "chords" can the student play?	45 [chords]
8	Angela's birthday is on a Friday this year. Crystal's birthday is one hundred days after Angela's birthday. What day of the week is Crystal's birthday on this year?	Sunday
9	Given that N equals five, find the result of eight times the quantity five-N-plus-thirteen.	304
10	Shannon has a stride of one-and-a half feet. Richard has a stride of zero-point-seven-five feet. If each of them takes ten steps, what is the distance between the two in inches?	90 [inches]

COLLEGE KNOWLEDGE BOWL ROUND #3 – SET 3

#	Problem	Answer
1	Bill can sharpen twelve pencils an hour with a handheld sharpener but he can sharpen thirty pencils an hour with an electric sharpener. If he uses the handheld sharpener for thirty minutes and the electric sharpener for forty minutes, how many pencils in total has he sharpened?	26 [pencils]
2	How many degrees are there in each interior angle of a regular polygon with six sides (a hexagon)?	120 [degrees]
3	Hannah has six inches of string. If she is wrapping an equilateral triangle in the string, and each side of the triangle measures one-point-five inches, how many inches of extra string does she have after wrapping the triangle, expressed as a decimal?	1.5 [inches]
4	What is the sum of the third-smallest prime number and the fifth-smallest prime number?	16
5	Jack, Jill, and Humpty are standing in a line. In how many different orders can they arrange themselves in this line?	6 [orders]
6	What is the sum of X and Y in the geometric sequence two, four, eight, X, Y?	48
7	Number X is odd and number Y is even. Is the product of X, Y, and the quantity X-plus-Y odd, even, or sometimes each of them?	even
8	A rectangle has an area of seven square units, and all of its side lengths are integer numbers of units. What is its perimeter, in units?	16 [units]
9	A spy has received a clue. It tells him to go north one block, west two blocks, south one block, east three blocks, north one block, west two blocks, south three blocks, and north one block. If he wants to take a shortcut, but can only go in directions of north, south, west and east, what direction(s) and how far does he need to walk?	one block west and 1 block south (either order)
10	Erica works from eight AM to one PM every Monday, Tuesday, and Thursday, and works two PM to five PM every Wednesday and Friday. How many hours does she work in two weeks?	42[hours]

College knowledge bowl round #4 – SET 4

#	Problem	Answer
1	John has N pennies, two-N nickels, and two-N-plus-one dimes in his pocket. If the value of the coins is two dollars and twenty- seven cents, what is N?	7
2	Superman has to get to the top of a tree to save Mrs. Smith's cat. He is standing three feet away from the tree. The tree is four feet tall. How far will he have to fly straight to the cat?	5 [feet]
3	A table has a length of twenty inches and a width of eight inches. What is the table's area, in square inches?	160 [square inches]
4	What is the product of the four smallest prime numbers?	210
5	In a zombie apocalypse, there are 4 different types of zombies. Walkers, Runners, Giants, and Firebreathers (scary right?!). It is known there are 4 million Giants, 9 million Walkers, 5 million Runners, and 2 million Firebreathers. What is the probability that the next zombie you see is a Firebreather?	$\frac{1}{10}$
6	An arithmetic sequence begins with one, five, nine, thirteen, X, Y, and Z. What is the value of X plus Y plus Z?	63
7	If the area of a square is one hundred forty-four square meters, what is the perimeter of the square in meters?	48 [m]
8	Marina thinks of a number. I think of a number. Marina tells me her number is not prime but is divisible by both three and seven. I tell her that my number has prime factors of three and seven. What is the smallest number both of us could be thinking about, if our numbers are actually the same?	21
9	If the operation X-ampersand-Y is defined to be Y-to-the-X- power minus X-to-the-Y-power, evaluate 2-ampersand-3.	1
10	Taylor's train leaves Brussels at one twenty-three PM. It takes forty-five minutes for the train to get from Brussels to Tamerind if the train does not stop. However, in the middle of the route, the train has a malfunction that has to be fixed. The train stops for seventeen minutes while the malfunction is being fixed. What time does the train arrive in Tamerind?	2:25 PM

<u>COLLEGE KNOWLEDGE BOWL ROUND #5 – SET 5</u>

#	Problem	Answer
1	Ann, Bob, and Cassie trade pencil parts after class. Ann offers Bob one piece of lead for two erasers, and Bob offers Cassie one eraser for three grips. How many grips must Cassie give Bob so he can get her four pieces of lead?	24 [grips]
2	When two identical equilateral triangles have two of their edges joined, the most specific name that can be applied to the resulting shape is "rhombus". If two identical squares have two of their edges joined, what is the most specific name that can be applied to the resulting shape?	rectangle
3	What is the measure, in degrees, of an angle that is supplementary to a thirty-two degree angle?	148 [°]
4	What is the least common multiple of fourteen and forty-nine?	98
5	There are five entrée choices for your supper and three side dishes. You are only allowed one entrée and one side. How many possible suppers are there?	15 [suppers]
6	John knows that he has one pair of green socks, one pair of blue socks, and one pair of red socks in his drawer. But, the lights are off and he cannot distinguish between different colored socks. What is the fewest number of socks he must take out from the drawer to ensure that he picks at least one pair of matching socks?	4 [socks]
7	A suitably large apple pie is divided up among four children. Each child can cut the pie perfectly, and they will receive slices in alphabetical order. Abigail gets one-fourth of the pie, Brandon gets one-third of what remains after Abigail got her slice, and Cheryl gets half of what remains after Abigail and Brandon both got theirs. What fraction of the pie is left for Dolores?	$\frac{1}{4}$
8	Hong opens a bag of Skittles which contains four red, five purple, two orange, three yellow and six green Skittles. He only wants to eat the citrus Skittles (which are orange, yellow, and green). When he picks one at random, what is the probability that he does NOT eat a citrus Skittle?	$\frac{9}{20}$
9	Solve the following equation for X: seventeen-minus-X is equal to two-minus-three-X-plus-seven.	x = -4.
10	Chico went shopping and spent seventy-one dollars and twenty-three cents on clothes. He then bought a gift for a friend that cost eight dollars and ten cents. Lastly he bought some snacks for two dollars and twenty cents. How much did Chico spend total, in dollars and cents?	81 dollars and 53 cents

<u>COLLEGE KNOWLEDGE BOWL ROUND #6 – SET 6</u>

#	Problem	Answer
1	The sum of two distinct positive integers is thirteen and their product is thirty-six. What is the larger number subtracted from twice the smaller number?	-1 (negative 1)
2	Eddy wants to draw a circle inside a square. He makes his square six inches on a side, and then using a compass, draws a circle whose center is the same as the square's center and whose diameter is the same as the square's side length. What is the area of his circle? Give your answer in terms of PI (pie).	9π (9 pie)
3	A Rubix Cube has nine stickers per face. How many stickers does it have in total?	54 [stickers]
4	What is the greatest common factor of sixty-eight and fifty-one?	17
5	Tom's ice-cream shop has two choices of cones, ten choices of ice-cream flavors, and five choices of toppings. If you can only have one cone, one flavor, and one topping, how many ice-cream desserts are possible?	100
6	Bernie's mother has five kids. The oldest is named One, the second oldest is named Two, the third oldest is named Three, and the fourth oldest is named Four. What is the youngest kid's name?	Bernie
7	Two cowboys agree to meet in the center of the town at noon. One is in the town, but the other must ride his horse there. If he leaves his ranch at 11 AM, his horse can travel ten miles an hour on a trot, and he has six miles to cover, how early, in minutes, will he be?	24 [minutes]
8	Jimmy got scores of ninety, eighty-eight, ninety-two, ninety-four, and eighty-six on his last five math tests. What was his average score over these five tests?	90
9	Two different integers satisfy the following: "When you square me, you also double me." What are the two integers?	0, 2 (either order)
10	Bryce wants to buy a toy for sixty-seven cents. He only has quarters, dimes and pennies. What is the least number of coins he has to use to pay the exact amount?	7 [coins]

<u>COLLEGE KNOWLEDGE BOWL ROUND – EXTRA</u></u>

#	Problem	Answer
1	What is one plus two plus three plus four plus five plus six plus seven plus eight plus nine plus ten?	55
2	What integer is even, but also prime?	2
3	Evaluate two thousand fifteen plus two thousand sixteen plus two thousand seventeen.	6,048
4	Victor drew a seventy-eight degree angle. Is the angle an obtuse, acute, or right angle?	Acute
5	Given the equation twenty-one-N-plus-two-equals-sixty-five, find N.	3
6	A spinner is divided into 4 colors: red, blue, green, and yellow. Red takes up $\frac{1}{2}$ of the spinner. The rest of the colors each take up the same fraction of the spinner. What is the probability that the spinner does not land on yellow?	<u>5</u> 6
7	A person who weighs one hundred pounds on Earth weighs seventy pounds on a distant planet. How much would a three-hundred- pound person weigh on the planet?	210 [pounds]
8	A pig is trapped inside a pen that is in the shape of a circle. If the circle has a circumference of 6π yards, what is the pen's radius, in yards?	3 [yards]

"Math is Cool" Masters -- 2015-16



Student Name

School Name

5th Grade

Proctor Name

Room #_____

Team #

Mental Math – 30 sec per question

8 problems read orally to everyone - Approximately 8% of Individual Score - 25% of team score *You may NOT be seated next to anyone from your school. If you are MOVE NOW to avoid being disqualified! 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 [bananas]		
2	96		
3	66		
4	40 & 25 (this order only)		
5	25 [feet]		
6	16π		
7	3 [perfect squares]		
8	$\frac{1}{32}$		

"Math is Cool" Masters – 2015-16 5th Grade – May 21, 2016	Final Score:
School NameTeam #	First Score
Proctor NameRoom #	(out of 20)

Team Multiple Choice Contest - 15 minutes - 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.

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

	Answer	-1, 0 or 2	-1, 0 or 2
1	$\frac{\pi^2}{54}$		
2	405		
3	[\$] 1.25 or 1 dollar and 25 cents		
4	100 [seconds]		
5	225 448		
6	22 [two-digit counting numbers]		
7	28 [°]		
8	36 [years old]		
9	12 [two-digit numbers]		
10	13 [dogs]		

DO NOT WRITE IN SHADED REGIONS

School NameIeam #First Score	
Proctor NameRoom # (out of 10)	

Team Contest - Score Sheet - 15 minutes - 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 a 1 or 0. Record all answers on the colored answer sheet.

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

DO NOT WRITE IN SHADED REGIONS

"Math is Cool" Masters -- 2015-16

5th Grade – May 21, 2016

KEY

RELAY # 1

Answer for person	Answer for person	Answer for person	Answer for person
# 1	# 2	# 3	# 4
45 [meters]	289 [cows]	12 [th grade]	41 [perfect squares]
1 or 0	1 or 0	1 or 0	2 or 0

RELAY # 2

Answer for person	Answer for person	Answer for person	Answer for person
# 1	# 2	# 3	# 4
5	150 [m²]	120 [cents]	420

Final Score

"Math is Cool" Masters -- 2015-16

(Out of 8)

|--|

Team #

School Name Proctor Name

Room #

Mental Math – 30 sec per question 5th Grade

8 problems read orally to everyone - Approximately 8% of Individual Score - 25% of team score You may NOT be seated next to anyone from your school. If you are MOVE NOW to avoid being disgualified! 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			
	1		

"Math is Cool" Masters – 2015-16 5th Grade – May 21, 2016	Final Score:
School NameTeam #	First Score
Proctor NameRoom #	(out of 20)

Team Multiple Choice Contest - 15 minutes - 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.

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

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

"Math is Cool" Masters – 2015-16 5th Grade – May 21, 2016	Final Score:
School NameTeam #	First Score
Proctor NameRoom #	(out of 10)

Team Contest - Score Sheet - 15 minutes - 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 a 1 or 0. Record all answers on the colored answer sheet.

	Answer	1 or 0	1 or 0
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

DO NOT WRITE IN SHADED REGIONS