"Math is Cool" Masters – 2017-18 April 21, 2018 7th 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 – 2017-18 April 21, 2018 Mental Math Contest

7th Grade Mental Math – 30 sec per question

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#	Problem
1	A round pecan pie has a radius of six inches. One quarter of the pie has already been eaten. What is the area of what is left, in square inches and in terms of pi?
2	As a common fraction, what is the probability of rolling a twenty-sided die and getting a multiple of three?
3	The mean of a set of five numbers is nineteen. What is the sum of the five numbers?
4	What is the value of X, if X squared plus six equals one hundred and fifty?
5	Jill is at a party with a piñata. She is blindfolded and spun around six hundred and thirty degrees clockwise. How many more degrees should she continue moving clockwise until she will be facing the piñata again?
6	On a coordinate plane, the point with coordinates two comma four is translated six units to the left. What is the sum of the coordinates of the new point?
7	Grant eats cheerios on twenty percent of all mornings. How many mornings out of a normal three-hundred-sixty-five-day calendar year does he eat cheerios?
8	Shaina bikes two miles from home to school at six miles per hour. She then realizes she forgot her backpack and bikes home and back to school again at twelve miles per hour. How many minutes did she bike in total?

Total Correct:

STUDENT NAME: _

Proctor Name:

School Name: _____ Team #: _____

Room #:

PRE-ALGEBRA - Individual Contest - Score Sheet DO NOT WRITE IN SHADED REGIONS

		I-15 TOTAL:	
		4 [numbers]	15
	'S]	63 [jolly rancher	14
		50	13
		5 [zeros]	12
		27	11
		12341234	10
		11	9
	etry]	5 [lines of symm	8
		1/4	7
		7/10	6
		6 [ways]	თ
		[× =] 11	4
		20	3
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		7	1
1 or 0	1 or 0	Answer	

Answer $1 \text{ or } 0$ $1 \text{ or } 0$ $1 \text{ or } 0$ 1635 [puzzles] $1 \text{ or } 0$ 1762 [inches] $1 \text{ or } 0$ 18 $1/2$ $1 \text{ or } 0$ 1913 [cards] $1 \text{ or } 0$ 20E $1 \text{ or } 0$ 21747 [cents] $1 \text{ or } 0$ 222.8 [miles] $1 \text{ or } 0$ 2350 [%] $1 \text{ or } 0$ 24 $28\pi [in^2]$ $1 \text{ or } 0$ 25 $3 [values]$ $1 \text{ or } 0$ 26 6 $1 \text{ or } 0$ 27 2.625×10^{20} $1 \text{ or } 0$ 28 $1120 [seconds]$ $1 \text{ or } 0$ 29 $7/28$ $1 \text{ or } 0$ 30 $207.36 [in^3]$ $1 \text{ or } 0$			16-30 TOTAL:	
Answer $1 \text{ or } 0$ $1 \text{ or } 0$ $1 \text{ or } 0$ 16 35 [puzzles] $1 \text{ or } 0$ 17 62 [inches] $1 \text{ or } 0$ 18 $1/2$ $1 \text{ or } 0$ 19 13 [cards] $1 \text{ or } 0$ 20 E $1 \text{ or } 0$ 21 747 [cents] $1 \text{ or } 0$ 22 2.8 [miles] $1 \text{ or } 0$ 23 50 [\%] $1 \text{ or } 0$ 24 $28\pi \text{ [in}^2$ $1 \text{ or } 0$ 25 3 [values] $1 \text{ or } 0$ 26 6 120 [seconds] 29 $7/28$ 1120 [seconds]			207.36 [in ³]	30
Λ Answer1 or 01 or 01 or 01635 [puzzles] Λ Λ 1762 [inches] Λ Λ 18 $1/2$ Λ Λ 1913 [cards] Λ Λ 20 E Λ Λ 21747 [cents] Λ Λ 222.8 [miles] Λ Λ 2350 [$\%$] Λ Λ 24 28π [in ²] Λ Λ 253 [values] Λ Λ 266 Λ Λ 272.625 \times 10 ²⁰ Λ Λ 281120 [seconds] Λ Λ			7/28	29
Λ Answer1 or 01 or 01 or 01635 [puzzles] 1 or 01762 [inches] 1 or 018 $1/2$ 1 or 01913 [cards] 1 or 020E 1 or 021747 [cents] 1 or 0222.8 [miles] 1 or 02350 [$\%$] 1 or 02428 π [in 2] 1 or 0253 [values] 1 or 0266 1 or 0272.625 x 10 ²⁰ 1 or 0			1120 [seconds]	28
Answer $1 \text{ or } 0$ $1 \text{ or } 0$ $1 \text{ or } 0$ 1635 [puzzles]111762 [inches]1118 $1/2$ 111913 [cards]1120E1121747 [cents]11222.8 [miles]112350 [%]1124 $28\pi [in^2]$ 11253 [values]1126611			2.625 x 10 ²⁰	27
Answer $1 \text{ or } 0$ $1 \text{ or } 0$ $1 \text{ or } 0$ 1635 [puzzles] $1 \text{ or } 0$ 1762 [inches] $1 \text{ or } 0$ 18 $1/2$ $1 \text{ or } 0$ 19 $13 [cards]$ $1 \text{ or } 0$ 20 E $1 \text{ or } 0$ 21747 [cents] $1 \text{ or } 0$ 22 $2.8 [miles]$ $1 \text{ or } 0$ 23 $50 [\%]$ $1 \text{ or } 0$ 24 $28\pi [in^2]$ $1 \text{ or } 0$ 25 $3 [values]$ $1 \text{ or } 0$			6	26
Answer $1 \text{ or } 0$ $1 \text{ or } 0$ $1 \text{ or } 0$ 1635 [puzzles] $1 \text{ or } 0$ 1762 [inches] $1 \text{ or } 0$ 18 $1/2$ $1 \text{ or } 0$ 19 $13 [cards]$ $1 \text{ or } 0$ 20 E $1 \text{ or } 0$ 21747 [cents] $1 \text{ or } 0$ 22 $2.8 [miles]$ $1 \text{ or } 0$ 23 $50 [\%]$ $1 \text{ or } 0$ 24 $28\pi [in^2]$ $1 \text{ or } 0$			3 [values]	25
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Answer1 or 01 or 01635 [puzzles]11762 [inches]1181/211913 [cards]120E121747 [cents]1			2.8 [miles]	22
Answer1 or 01 or 01635 [puzzles]1762 [inches]181/21913 [cards]			747 [cents]	21
Answer 1 or 0 1 or 0 16 35 [puzzles] 1 1 17 62 [inches] 1 1 18 1/2 1 1 19 13 [cards] 1 1			E	20
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Answer 1 or 0 1 or 0 16 35 [puzzles] 4 4 17 62 [inches] 4 4			1/2	18
Answer 1 or 0 1 or 0 16 35 [puzzles]			62 [inches]	17
Answer 1 or 0 1 or 0			35 [puzzles]	16
	1 or 0	1 or 0	Answer	

		31-40 TOTAL:	
		16 [marbles	40
		9720	39
		362880 [ways]	38
		14 [strings]	37
		6	36
		2940 [cm ²]	35
		50	34
		1/5	33
	nands]	9 [different-sized h	32
		4.6	31
1 or 0	1 or 0	Answer	

PRE-ALGEBRA

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Total Correct:

April 21, 2018

STUDENT NAME: Proctor Name:

School Name: Team #:

Room #:

PRE-ALGEBRA - Individual Contest - Score Sheet DO NOT WRITE IN SHADED REGIONS

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-30 TO																nswer
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	40	39	38	37	36	35	34	33	32	31	
31-40 TOTAL:											Answer
											1 or 0
											1 or 0

PRE-ALGEBRA

"Math is Cool" Masters – 2017-18 April 21, 2018 PRE-ALGEBRA - Individual Contest

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 - PRE-ALGEBRA - 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 – 2017-18

April 21, 2018 PRE-ALGEBRA - Individual Contest

	Questions 1-30: 2 points each
1	What is the largest single-digit prime number?
2	As a decimal, what is the average of $\frac{1}{2}$ and 2?
3	When $\frac{7}{8}$ is expressed as a decimal, what is the sum of its digits?
4	Solve for x: 7x - 24 = 4x + 9
5	What is the number of distinct ways to put the five letters A, B, C, D, and E in order if the first letter must be B and the fourth letter must be A?
6	During any given hour a particular traffic light is red for a total of 18 minutes. As a common fraction, what is the probability that the light will not be red when I drive past this traffic light?
7	As a common fraction, what is the ratio of $\frac{y}{x}$ if 2x = 8y?
8	How many lines of symmetry does a regular pentagon have?
9	What is the remainder when 95 is divided by 14?
10	What is the product of 1234 and 10001?
11	Evaluate: 9(4 - 7) + 2·3 ³
12	When the expression $2^6 \cdot 3^4 \cdot 5^5 \cdot 7^2$ is multiplied out to make one large number, that number ends with some consecutive zeros. What is the number of consecutive zeros on the end of this number?
13	In the following sequence, every term starting with 4 and moving right is determined by adding the two previous terms together. What is the value of x?
	9, -5, 4, -1, 3, 2, 5,,,,, x
14	Eight gummy bears cost the same as twelve starburst chews. Fifteen starburst chews cost the same as twenty-one jolly ranchers. How many jolly ranchers cost the same as thirty gummy bears?
15	The 5×5 times table shown has the first row and column filled in. If the rest of
	the numbers were filled in there would be a total of twenty-five numbers in the

	table. V or to th	/ithin t e left (he to of the	ible o e dari	f twe k lines	nty-fi s), hov	ve numbers (not including the numbers above v many numbers appear exactly once each?			
	×	1	2	3	4	5				
	1	1	2	3	4	5	·			
	2	2								
	3	3								
	4	4								
	5	5								
16	When D crosswo How ma puzzles	avid ar rd puz ny mor in the	nd Aug zles, ⁻ e puz book?	drey they zles o	finish realiz do the	ed cr ed th cy nee	ossword puzzle number 40 in their book of 200 ey had completed $\frac{1}{5}$ of the puzzles in the book. d to solve in order to have solved $\frac{3}{8}$ of the			
17	A rectangle has one side of length 24 inches and the length of one of its diagonals is 25 inches. What is the number of inches in the perimeter of the rectangle?									
18	Spinner A is spun, then spinner B is spun. The resulting numbers are added. As a common fraction, what is the probability that the sum is even? The four sections on spinner A have equal area and the six sections on spinner B have equal area. A 1 2 $A 1 2 A 1 4 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A$									
19	Alex, Br cards in cards in 10 cards Calvin c	enda, o excha excha s, and o puld ha	and Co nge f nge f Calvin ve ha	alvin or he or his has 1 d bet	are tr r Feli s Robi l card fore t	rading x Her nson (. Who hese	baseball cards. Calvin gives Brenda all of his nandez card. Brenda then gives Alex four Cano card. Alex now has 12 cards, Brenda has it is the maximum possible number of cards two trades occurred?			

20	Given that x divided by y is a positive even integer, write the letter(s) of the
	following statement(s) that must always be true in the answer space.
	A) y is an integer
	B) x is an even integer
	$C) \times Y$
	$D) \times Y > 1$
	F) None of the above
21	Raimie bought three vo-vos at an average cost of \$2.50 per vo-vo. If no two vo-
	vos cost the same amount and all three vo-vo's cost at least one cent what is the
	maximum number of cents that she could have paid for one of the vo-vos?
22	Tuliana rollerblades around a lake at an average rate of 9 miles per hour. At this
	nate it takes her 18 minutes and 10 seconds to make one complete this around the
	rate, it takes her to minutes and 40 seconds to make one complete thip around the
	the level
00	Manganna primag and prima numbers with the form 2 ⁿ 1 where n is an integer
23	Marsenne primes are prime numbers with the form 2° - 1, where h is an integer.
	For example, $2^{\circ} - 1 = 7$, so 7 is a Marsenne prime. For $n = \{1, 2, 3, 4, 5, 6, 7, 8\}$,
	what percent of the numbers in the form 2" - 1 are Marsenne primes?
24	A circular mirror has a frame that is uniformly 2 inches wide. The radius of the
	mirror is 6 inches. In terms of π , what is the number of square inches in the area
	of the frame?
	<u>6_in</u>)
	vn /
25	The 3-digit number 3 <i>a</i> 4 has 4 as its ones digit, <i>a</i> as its tens digit, and 3 as its
	hundreds digit. If the quotient of 3 <i>a</i> 4 and 8 is an integer, then what is the number
	of single-digit values that <i>a</i> could have?
26	A positive integer, <i>p</i> , is the product of a multiple of three and a perfect square.
	Additionally, <i>p</i> is the product of three and an even number. What is the smallest
	possible value of <i>p</i> ?
27	According to www.worldometers.info there are currently approximately
	7,500,000,000 humans alive on earth. According to National Geographic there are
	an estimated 35,000,000,000 skin cells in a human body. In scientific notation,
	what is the total number of human skin cells on earth?
28	A water tank has two valves that can be used to drain it. If the tank is completely
	full, it takes 14 minutes to drain it opening only valve A. When both valves are

	open, it takes 8 minutes to drain the full tank. What is the number of seconds in
29	A fortnight is a time period consisting of 2 weeks or 14 days. If today is April 21, or 4/21, what date will it be seven fortnights from today? Give your answer in the form m/dd if the month is represented by a one-digit number, or in the form mm/dd if the month is represented by a two-digit number.
30	A rectangular plastic tarp has a thickness of 6 one-thousandths of an inch and a length and width of 12 feet by 20 feet. As a decimal, what is the number of cubic inches in the volume of plastic that the tarp is made of?
	Challenge Questions: 3 pts each
31	A segment has endpoints A(-3, 2) and B(1, 5). Point C is placed on \overline{AB} such that AC:BC = 4:1. As a decimal, what is the sum of the coordinates of point C?
	A(-3, 2)
32	Bonita has a deck of 50 cards. In the deck, the numbers from 1 to 10 are on 5 cards each. Bonita wants to have a hand of cards that add up to sixteen. How many different-sized hands of cards will achieve this? For example, one size of hand is two cards, if she has a 10 and a 6.
33	For the spinner shown, assume each number has an equal probability of being spun. The spinner is spun 5 times and the 5 results are used to generate a 5-digit number. For example, if the 1st spin results in 2, the 2nd spin results in 5, the 3rd spin results in 2, the 4th spin results in 1, and the 5th spin results in 3, then the 5- digit number generated would be 25213. As a common fraction, what is the probability that the 5-digit number is divisible by 4?



36	Two intelligent, honest students are sitting together at lunch one day when their math teacher hands them each a card. "Your cards each have an integer on them," the teacher tells them. "The product of the two numbers is either 12, 15 or 18. The first to correctly guess the number on the other's card wins." The first student looks at her card and says, "I don't know what your number is." The second student looks at her card and says, "I don't know what your number is, either."					
	The first student then correctly says, " <i>Now</i> I know your number."					
	What number is on the loser's card?					
37	How many distinct infinite strings of digits have the following properties:					
	1) The sum of any three consecutive digits is 9.					
	 Any given set of three consecutive digits is a repeat of the three digits that both precede and follow them. 					
	3) Any given set of three consecutive digits consists of three distinct digits.					
	The infinite strings 801801801, and 180180180, are considered the same.					
	The infinite strings 801801801, and 810810810, are considered distinct.					
38	What is the number of distinct ways that the digits 1 through 9 can be arranged in					
	a 3-by-3 sudoku square?					
39	What is the largest four-digit integer having the prime factorization 2ª x 3 ^b x 5 ^c , where a b and c are each positive integers?					
4.0	An urn contains some black and some white marbles. What is the minimum possible					
TU	number of total marbles that can be in the urn such that the probability of					
	drawing two black marbles in a row without replacement is $\frac{1}{8}$?					

"Math is Cool" Masters – 2017-18 April 21, 2018 7th Grade Team Multiple Choice Contest

Use for questions 1-4 Square ABCD has been inscribed inside regular pentagon EFGHJ such that \overline{CD} is parallel to \overline{IH} . (Note: the word regular means that each of the interior angles in the pentagon is the same number of degrees and each of the sides of the pentagon is the same length.) Each of the vertices of ABCD lies on one of the remaining four sides of EFGHJ. The sum of the three interior angles of any triangle is 180°, the sum of the four interior angles of any quadrilateral is 360°, and the sum of the five interior angles of any pentagon is 540°. The diagonals of square ABCD intersect at point K. В E G Κ D С Η J What is the number of degrees in the measure of $\angle AKB$? Note: the middle 1 letter in the name, $\angle AKB$, is the location of the vertex of the angle. A) 45° B) 80° C) 90° D) 92° E) 96° What is the number of degrees in the measure of $\angle F$? 2 D) 108° *C*) 104° A) 72° B) 96° E) 112° Which angle is congruent (has the same degree measure) to $\angle DJH$? 3 B) $\angle CBF$ C) $\angle ADC$ D) $\angle KBG$ A) ∠GCD E) ∠FAC Which pair of angles are complementary (their measures add up to 90°)? 4 C) ∠FEG & ∠FGE A) $\angle AKD \& \angle ADK$ B) $\angle AED \& \angle JDC$ D) $\angle CBK \& \angle CGE$ E) ∠CDJ & ∠GCB

Use for questions 5-7

The seven lines in the following diagram each have a distinct equation. They are labeled in order as a, b, c, d, e, f, and g, such that line a has the greatest slope and line g the least.



Use fo	e for questions 8-10							
There	There is a card game with 128 cards. Sixty-four of the cards have 2s written on them,							
thirty-	thirty-two have 4s written on them, sixteen have 8s written on them, eight have 16s							
writter	vritten on them, four have 32s written on them, two have 64s written on them, one has							
128 wr	written on it, and one has 256 written on it.							
8	As a common fraction, what is the probability of first drawing a 2, putting the card back in the deck, and then drawing a 4?							
		A) $\frac{1}{8}$	B) $\frac{1}{4}$	C	() $\frac{1}{2}$	D) $\frac{5}{8}$	E) $\frac{3}{4}$	
9	During the What is th	course of th e product of	e game six these sixt	cteen c teen cc	ards a Irds as	re laid a powe	out on a table, er of 2?	as shown.
			128	256	2	64		
			16	32	32	16		
			4	16	8	4		
			2	8	4	2		
	A) 2 ³²	B)2 ³⁷ (C) 2 ⁴⁸	D) 2	58	E) 2 ⁶	51	
10	One card is	s drawn rand	omly from	the de	ck, an	d then	shuffled back i	n, and a
	second car	d is drawn. A	s a commo	n frac	tion, w	hat is t	the probability	that the
	second car	d is the cube	root of th	ne firs	t card?			
		. 09	- , 22		17		1 1	
		A) $\frac{36}{128}$	B) $\frac{33}{512}$	C)	256	D) -	$\frac{1}{64}$ E) $\frac{1}{8192}$	

7th Grade

"Math is Cool" Masters – 2017-18 April 21, 2018 7th Grade Team Contest



L L	One of the common sizes of vinyl record is a 78 rotation per minute (rpm)						
J	record that has a diameter of 25 centimeters. As a fraction in lowest terms and						
	in terms of π , what is the speed of a speck of dust fixed to the outside edge of						
	the record in meters per second while the record is playing? There are 100						
	centimeters in a meter.						
6	What is the base-7 v	alue of the b	pase-3 number 20221	13?			
0							
7	The results of a surv	ey of 72 peo	ople about pets is show	wn. As a com	mon fraction,		
	what is the probabili [.]	ty that a per	rson surveyed has a co	at, given thar	n they also		
	have a dog?						
		Has a dog	Doesn't have a dog	Total			
	Has a cat	37	21	58	-		
	Doesn't have a cat	17	7	24	-		
	Total	54	28	82	-		
0	A quadrilateral is dra	wn inside a i	regular hexagon as sh	own Two ver	tices of the		
8	aundrilateral corresp	and with two	o of the hexagon's ve	rtices The o	ther two		
	vertices of the auadr	rilateral corr	respond with the midr	oints of two	opposite		
	sides of the hexagon	The sides of	of the hexagon are ea	ch 10 centim	eters long Tr		
	simplest radical form	what is the	e number of square ce	entimeters in	the shaded		
	simplest radical form, what is the number of square centimeters in the shaded						
	10						
	10 cm						
	10 cm /	\sim	\ 10 cm				
	10 cm		/ 10 cm				
		10 cm					
0	How many distinct po	sitive intege	er factors does 6! hav	e?			
フ		-					
10	The sum of two numb	pers is 30 an	d the product of the	two numbers	is three-		
	seventeenths of the	square of on	e of the numbers. As	a decimal, w	hat is the		
	smaller of the two nu	imbers?					

"Math is Cool" Masters – 2017-18 April 21, 2018 7th Grade 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	Find the value of x in the following equation: $12x - 5 = 67$	[x=]6
Person 2	Francis knows how to make 3 different flavors of cake, 5	90 [cakes]
	kinds of icing, and TNYWG types of decorative designs on	
	top. How many unique cakes can she make, using one flavor,	
	one type of frosting and one decorative design?	
Person 3	A shark is swimming across a lagoon at a rate of TNYWG	324
	centimeters per second. How many meters wide is the lagoon	[meters]
	if it takes the shark a total of 6 minutes to swim across it?	
Person 4	What is the median of all the positive integer factors of	18
	TNYWG?	
	Relay #2	Answer
Person 1	Relay #2 What is the sum of the first five positive multiples of 10?	Answer 150
Person 1 Person 2	Relay #2What is the sum of the first five positive multiples of 10?Out of a pool of TNYWG jurors, 60 are wearing suits and 50	Answer 150 20 [%]
Person 1 Person 2	Relay #2 What is the sum of the first five positive multiples of 10? Out of a pool of TNYWG jurors, 60 are wearing suits and 50 are wearing high heels. 70 are wearing neither a suit nor high	Answer 150 20 [%]
Person 1 Person 2	Relay #2 What is the sum of the first five positive multiples of 10? Out of a pool of TNYWG jurors, 60 are wearing suits and 50 are wearing high heels. 70 are wearing neither a suit nor high heels. As a percentage, what is the probability that a juror	Answer 150 20 [%]
Person 1 Person 2	Relay #2 What is the sum of the first five positive multiples of 10? Out of a pool of TNYWG jurors, 60 are wearing suits and 50 are wearing high heels. 70 are wearing neither a suit nor high heels. As a percentage, what is the probability that a juror picked at random is wearing both a suit and high heels?	Answer 150 20 [%]
Person 1 Person 2 Person 3	Relay #2What is the sum of the first five positive multiples of 10?Out of a pool of TNYWG jurors, 60 are wearing suits and 50are wearing high heels. 70 are wearing neither a suit nor highheels. As a percentage, what is the probability that a jurorpicked at random is wearing both a suit and high heels?In the equation 2x + y = TNYWG, how many distinct ordered	Answer 150 20 [%] 9 [pairs]
Person 1 Person 2 Person 3	Relay #2What is the sum of the first five positive multiples of 10?Out of a pool of TNYWG jurors, 60 are wearing suits and 50are wearing high heels. 70 are wearing neither a suit nor highheels. As a percentage, what is the probability that a jurorpicked at random is wearing both a suit and high heels?In the equation 2x + y = TNYWG, how many distinct orderedpairs (x, y) are there in which x and y are positive integers?	Answer 150 20 [%] 9 [pairs]
Person 1 Person 2 Person 3 Person 4	Relay #2 What is the sum of the first five positive multiples of 10? Out of a pool of TNYWG jurors, 60 are wearing suits and 50 are wearing high heels. 70 are wearing neither a suit nor high heels. As a percentage, what is the probability that a juror picked at random is wearing both a suit and high heels? In the equation $2x + y = TNYWG$, how many distinct ordered pairs (x, y) are there in which x and y are positive integers? In simplest radical form, how many inches are in the space	Answer 150 20 [%] 9 [pairs] 3√11
Person 1 Person 2 Person 3 Person 4	Relay #2What is the sum of the first five positive multiples of 10?Out of a pool of TNYWG jurors, 60 are wearing suits and 50are wearing high heels. 70 are wearing neither a suit nor highheels. As a percentage, what is the probability that a jurorpicked at random is wearing both a suit and high heels?In the equation $2x + y = TNYWG$, how many distinct orderedpairs (x, y) are there in which x and y are positive integers?In simplest radical form, how many inches are in the spacediagonal of a rectangular prism with length TNYWG inches	Answer 150 20 [%] 9 [pairs] 3√11 [inches]

College knowledge bowl round #1 – SET 1

#	Problem	Answer
1	What is the product of fourteen, one-fifth, and twenty- five?	70
2	What is the slope of the line represented by the equation: two X plus Y equals five?	-2
3	As a common fraction, what is the product of one-sixth times twelve-thirteenths?	2/13 or "2 over 13" or "2 out of 13"
4	A triangle has a hypotenuse of thirteen centimeters and a leg of length five centimeters. How many centimeters are in the length of the other leg of the triangle?	12 [cm]
5	If X equals two, Y equals six, and X squared times Y times Z equals one hundred and twenty, what is the value of Z?	5
6	Art, Ben, Cal, and Dan are playing doubles tennis. What is the number of distinct ways two teams can be formed with these four players?	3 [ways]
7	Robin Hood is competing in an archery contest against four other people. His probability of winning is exactly sixty percent more than the individual probability of each of the others. As a percentage, what is the probability that he loses?	32 [%]
8	Starting on the first of January, Chris reads one book every fifteen days. Assuming it is not a leap year, how many books will he have completely read by May first?	8 [books]
9	A rectangular backyard swimming pool is ten feet wide and twenty feet long. The floor of the pool slopes at a constant rate from three feet deep at one end to fifteen feet deep at the other end. What is the volume, in cubic feet, of the water in the pool?	1800 [cubic feet or feet cubed]
10	As a common fraction, what is the quotient of the number of ways to arrange the letters in the word GHOST, spelled G- H-O-S-T, divided by the number of ways to arrange the letters in the word BUSTERS, spelled B-U-S-T-E-R-S?	1/21 or "1 over 21" or "1 out of 21"

College knowledge bowl round #2 – SET 2

#	Problem	Answer
1	What is the volume, in cubic inches, of a cube with surface area one hundred and fifty square inches?	125 [inches cubed]
2	Kate shoots fifteen free throws and nine make it in the basket. At this rate, how many free throws could she expect to make if she shoots one hundred times?	60 [free throws]
3	As a common fraction, what is the probability of rolling three identical numbers on three fair six-sided dice?	1/36 or "1 over 36" or "1 out of 36"
4	What is the remainder when ninety-one is divided by seven?	0
5	Seven pirates have a chest of gold pieces that they intend to share. During the night, one pirate sneaks off with half of it. The next day the remaining six pirates evenly split up the rest, leaving a remainder of three pieces. What is the smallest number of gold pieces that could've been in the chest?	18 [gold pieces]
6	The square root of eighty-nine lies between two consecutive integers. What is the sum of those two integers?	19
7	The area of a rectangular yard is one hundred and ninety-six square feet. What is the length, in feet, of the smallest possible perimeter it could have?	56 [feet]
8	What is the positive value of X in the equation X squared equals four X plus twelve?	[X =] 6
9	What is the greatest prime factor of one hundred and two?	17
10	Marcus has a drawer full of unmatched socks in multiple colors. He realizes that if he closes his eyes and pulls out six socks, he can be sure he has at least one matched pair. He has four pairs of each color of sock he owns. How many individual socks are in the drawer?	40 [socks]

$\underline{\text{COLLEGE KNOWLEDGE BOWL ROUND #3 - SET 3}}$

#	Problem	Answer
1	An equilateral triangle has a perimeter of forty-eight centimeters. What is the number of centimeters in the length of one side?	16 [cm]
2	Which two-digit prime number has the largest sum when you add its two digits together?	89
3	What is forty percent of one hundred and twenty-five?	50
4	A circular dart board has a radius of ten inches. In the center of the board is a smaller circle with radius two inches. Jade throws one dart and it hits the board somewhere. As a common fraction, what is the probability that it hit inside the smaller circle?	1/25 or "1 over 25" or "1 out of 25"
5	What is the product of two thousand times eighteen?	36000
6	What is the number of units in the distance between the points negative seven comma one and five comma negative four?	13 [units]
7	Moana is sailing from one island to another at an average speed of thirty miles per hour. After ninety minutes, the wind shifts and her average speed increases to forty miles per hour. How many miles will she have travelled after a total of three hours of sailing?	105 [miles]
8	What is the largest prime factor of one hundred factorial?	97
9	What is the twelfth term in the sequence whose first six terms are: three, negative seven, eleven, negative fifteen, nineteen, and negative twenty-three?	-47
10	As a common fraction, what is the probability of drawing three queens from a standard fifty-two-card deck, without replacement?	1/5525 or "1 over 5525" or "1 out of 5525"

College knowledge bowl round #4 – SET 4

#	Problem	Answer
1	Zelda picks a number in her head, adds forty to it, multiplies the result by three-halves and then adds five. The final result is seventy-seven. What was her number to begin with?	8
2	What is the sum of the digits in the decimal representation of five-eighths?	13
3	What is the sum of the prime numbers between fifty and sixty?	112
4	What is the product of forty-three times eight?	344
5	Josh flips a coin with one hand while rolling a die with the other. As a common fraction, what is the probability of him getting both a head and a six?	1/12 or "1 over 12" or "1 out of 12"
6	A triangle has one side length of twenty centimeters. The lengths of the other two sides are whole numbers in a ratio of three to four. In centimeters, what is the smallest possible perimeter the triangle could have?	41 [cm]
7	If X equals sixteen to the fourth power, what is the square root of X?	256
8	As a common fraction, what is the median of the following data set: one-half, six-sevenths, three-eighths, and three- fourths?	5/8 or "5 over 8"
9	In a class of twenty students, nineteen students earn an average of exactly seventy-nine percent on a test. The student who was absent needs to take the test. What is the percentage this student needs to earn in order to bring the class average up to exactly eighty percent.	99 [%]
10	Two lines have the equations: two X minus Y equals two, and three Y minus two X equals six. How many units from the origin is their point of intersection?	5 [units]

$\underline{\text{college knowledge bowl round #5 - SET 5}}$

#	Duchlom	Anguan
#		Answer
1	What is the sum of the fourth powers of each of the first four positive integers?	354
2	As a common fraction, what is the probability of rolling a	2/5 or "2 over
Ζ	prime number on a twenty sided die?	5" or "2 out of 5"
2	A wizard casts a spell on a cube that doubles each of its side	1/8 or "1 over 8"
5	lengths. As a common fraction, what is the ratio of its	or "1 out of 8"
•	starting volume to its ending volume?	
	What is the product of eighty-four times five?	420
4		
	Which positive integer value of X is a solution to the	[X=] 5
5	equation: X times X plus X equals thirty?	
	How many degrees are in the sum of the interior angles of a	720 [dearees]
6	hexagon?	
<u> </u>		
7	How many positive integer factors does four hundred and	24 [factors]
	eighty have?	
0	A mouse is traveling through a maze at an average rate of	90 [inches]
B	ten inches per minute. It takes the mouse thirty-six minutes	
	to complete the maze, but twenty-five percent of that time	
	was spent sleeping, and fifty percent of the time was spent	
	on paths that led to dead ends. How many inches long was	
	the correct path?	
	A palindrome is a number that reads the same forward and	3
9	backward. How many palindromes less than one hundred and	
-	fifty are prime numbers?	
10	How many positive integer factors of one hundred and	8 [factors]
	twenty are multiples of three?	

College knowledge bowl round #6 – SET 6

#	Problem	Answer
1	As a common fraction, what is the quotient of five divided by three eighths?	40/3 or "40 over 3'
2	On any given day, the probability of Buffy slaying a vampire is eighty percent. On days when she slays a vampire, there is a fifty percent chance she'll finish her homework. As a percentage, what is the probability that today she slays a vampire and finishes her homework?	40 [%]
3	The prime factorization of two thousand can be written in the format "A to the B power times C to the D power". What is the sum of A, B, C, and D?	14
4	What is the number of centimeters in the height of a trapezoid with an area of forty-two square centimeters and bases of length five and seven centimeters?	7 [cm]
5	There are frogs and ducks gathered around a pond. In total, there are fifty-two legs and twenty-four wings. How many frogs are there?	7 [frogs]
6	What is the value of X in the equation two X plus two Y equals Y squared plus one, when Y equals thirteen?	72
7	In terms of pi, what is the number of square inches in the total surface area of a cylinder with radius four inches and height ten inches?	112 pi [sq in]
8	The equation for a line on a coordinate plane is two X equals eight Y minus one hundred and twenty. What would this equation be in slope-intercept form, Y equals MX plus B?	Y = 1/4 X +15 or Y= 0.25 X +15 or equivalent
9	As a common fraction, what is the sum of the reciprocals of two, five, and eighteen?	34/45 or "34 over 45"
10	A hamster is in a mobile hamster ball with radius five inches. If the hamster travels twenty feet along a straight track inside the ball, how many complete rotations of the circumference of the ball will occur?	7 [rotations]

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

#	Problem	Answer
1	I have a deck of thirty cards with the numbers one through thirty written on them. As a common fraction, what is the probability of drawing a card with the digit two on it?	2/5 or "2 over 5" or "2 out of 5"
2	Circle A has a radius of four inches, and circle B has a circumference of twelve pi inches. As a common fraction, what is the ratio of the area of Circle A to the area of Circle B?	4/9 or "4 to 9" or "4 over 9" or "4 out of 9"
3	What is the remainder when three hundred is divided by thirteen?	1
4	What is the product of the first five prime numbers?	2310
5	What is the value of X in the following equation: four X plus five equals five X minus seven?	[X=] 12
6	Rose is in a chili-pepper-eating contest. After each pepper she takes a breather for ninety seconds multiplied by the number of peppers she has already eaten. If each pepper takes ten seconds to eat, and there are five peppers in all, how many total seconds will have elapsed when she finishes the last pepper?	950 [secs]



"Math is Cool" Masters -- 2017-18 7th Grade



Student Name		Team #	
School Name	Proctor Name	Room #	
Montal Math			

<u>Mental Math</u> – 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. 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	27 pi [sq in]		
2	3/10 or "3 over 10" or "3 out of 10"		
3	95		
4	[x =] 12		
5	90 [degrees]		
6	0		
7	73 [mornings]		
8	40 [minutes]		

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Final Score:	
KEY	

School Name	Team #	
School Name		First Score
Proctor Name	Room #	
		(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	С		
2	D		
3	A		
4	E		
5	D		
6	E		
7	В		
8	A		
9	D		
10	С		

DO NOT WRITE IN SHADED REGIONS

"Math is Cool" Masters – 2017-18 7 th Grade		Final Score:
School Name	Team #	

Proctor Name______Room #____

(out of 10)

First Score

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.

DO NOT WRITE IN SHADED REGIONS

	Answer	1 or 0	1 or 0
1	10		
2	18 [rows]		
3	$\frac{5}{27}$		
4	$\frac{1}{4}$		
5	$\frac{13\pi}{40}$ or $\frac{13}{40}\pi$ [meters per second]		
6	1432[7]		
7	$\frac{37}{54}$		
8	$50\sqrt{3}$ [cm ²]		
9	30		
10	4.5		

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RELAY # 1

Answer for person	Answer for person	Answer for person	Answer for person
# 1	# 2	# 3	# 4
[x=]6	90 [cakes]	324 [meters]	18
1 or 0	1 or 0	1 or 0	2 or 0

RELAY # 2

Answer f	for person	Answer for person	Answer for person	Answer for person
	# 1	# 2	# 3	# 4
150		20 [%]	9 [pairs]	3√11 [inches]
	1 or 0	1 or 0	1 or 0	2 or 0

Final Score:

"Math is Cool" Masters -- 2017-18 7th Grade

(Out of 8)

Student Name		Team #
School Name	Proctor Name	Room #
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			
3			
4			
5			
6			
7			
8			

"Math is Cool" Masters – 2017-18 7 th Grade		Final Score:
School Name	Team #	First Score
Proctor Name	Room #	(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			
2			
3			
4			
5			
6			
7			
8			
9			
10			

DO NOT WRITE IN SHADED REGIONS

"Math is Cool" Masters – 7th Grade	Final Score:	
School Name	Team #	First Score
Proctor Name	Room #	(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.

DO NOT WRITE IN SHADED REGIONS

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