

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

Sponsored by: The UPS Store

## **GENERAL INSTRUCTIONS applying to all tests:**

- *Good sportsmanship is expected throughout the competition by all involved (competitors and observers). Display of poor sportsmanship will result in disqualification.*
- *Competitors may not use calculators or any other aids on any portion of this contest.*
- *Unless stated otherwise:*
  - *Express all rational, non-integer answers as common fractions, except in problems dealing with money, where you should give the answer as a decimal rounded to the nearest cent.*
  - *For 5<sup>th</sup> grade and up, all fractions and ratios must be reduced to simplest form, all radicals must be simplified, and all denominators must be rationalized.*
  - *Do not round or approximate answers. Leave answers in terms of  $\pi$  or other irrational quantities (e.g.,  $\sqrt{2}$ ), where applicable.*
- *Units are not necessary as part of your answer, unless it is a problem that deals with time, in which case, AM or PM is required. However, if you choose to use units, they must be correct.*
- *Record all answers on the colored cover sheets in the answer column only.*
- ***Be sure that the student name, school, team number, etc. has been filled out at the top of each answer 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 be scored as a 0.*

## **FINAL SCORES AND AWARDS**

*Individual awards are determined by both the Mental Math and Individual Test scores. Individual ties are broken based on the following, in this order: total scaled individual points, total number of correct answers on the Individual Test, Mental Math raw score, number of correct answers from Individual Test #31-40, number of correct answers from Individual Test #16-30, highest numbered question answered correctly on the Individual Test working backwards from #40.*

*Team (School) awards are based on the highest score from amongst each of the school's "teams of 4 students" in each event and is calculated as  $2 \cdot (\text{Sum of highest 3 Mental Math scores}) + 2 \cdot (\text{Multiple Choice}) + 6 \cdot (\text{Team}) + 3 \cdot (\text{Relay}) + 1 \cdot (\text{College Bowl})$ , for approximate weights of 25%, 20%, 30%, 15% and 10% respectively. Team ties are broken based on highest event score in order of the events, starting with Mental Math.*

## **MENTAL MATH TEST** - 30 sec./quest., 8 problems, ~8%/25% of individ./team scores

*The proctor will read each question twice. You may not do any writing or talking while arriving at a solution. Record only your answer on your answer sheet. You may not change, cross out, erase, or write over an answer once you have written it down. The maximum wait time is 30 seconds after completion of the second reading of the question. Correct answers receive 1 point.*

## **INDIVIDUAL TEST** - 35 minutes, 40 problems, ~92% of individual score

*When you are prompted to begin, tear off the colored answer sheet and begin testing. No talking during this individual test. You will be given a 5 minute time warning. Correct answers receive 2 points for problems 1-30 and 3 points for 31-40 (in the scaled score).*

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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Final Score (out of 8)
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Room #	School Name	Student Name	Team #
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## Mental Math - ~25% of team score & ~8% of individual score

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STUDENT: DO NOT WRITE IN SHADED REGIONS (or anywhere else, other than the answer box)

Answer		Scorer 2	Scorer 1
		0 or 1	0 or 1
1			
2			
3			
4			
5			
6			
7			
8			
<b>4<sup>th</sup> Grade</b>		<b>TOTAL:</b>	

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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Key

## Mental Math Contest - Answer Key

30 seconds per question - ~25% of team score & ~8% of individual score

**SCORERS — Write-overs, Cross-outs, and Erasures Must be Marked Incorrect (0)**

### 4<sup>th</sup> Grade

Answer		
1	134	What is thirty-four plus one hundred?
2	36	What is six squared?
3	46	What is two point three times twenty?
4	21	What is twenty-five percent of 84?
5	13 [cents]	Emily goes to the farmer's market and buys seven cucumbers for a total of ninety-one cents. How many cents does one cucumber cost?
6	Sunday	If yesterday was Tuesday, what day of the week will it be three days before two weeks from now?
7	20 [degrees]	Angle A is complementary to angle B, and angle B is complementary to angle C. If angle B is eighty (eight-zero) degrees, what is the sum of the measures of angle A and angle C?
8	120 [ways]	A spelling bee is down to six finalists. From these six finalists, how many ways are there to award first, second, and third places, assuming no ties?

# "Math Is Cool" Masters — 2018-19

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## Individual Contest

Record all answers on the colored cover sheet. 35 minutes, 40 problems, ~92% of individual score.


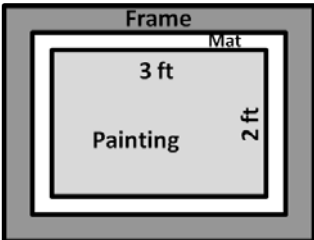
No talking during this individual test. A 5-minute time warning will be given.

Questions 1-30: 2 points each	
1	What is the sum of 356 and 127?
2	Which of A, B, C, D, or E below represents the shortest distance? Answer as a letter A, B, C, D, or E. A) 40 cm                      B) 40 m    C) 40 in.    D) 40 mm    E) 40 yards
3	What time is it at "a quarter past 5 in the afternoon" ?
4	Anson has 21 dimes. Antonio has 57 cents. How much more money, in dollars, does Anson have than Antonio?
5	What is the next number in the arithmetic sequence: 84, 78, 72, 66, ... ?
6	What is the largest factor of 1040?
7	What is the mode of the following data set: {2, 43, 74, 59, 10, 10, 104, 29, 35, 74, 62, 97, 74}?
8	The sum of two numbers is 14. If one of the numbers is 17 less than 21, then what is the second number?
9	What is the area of a triangle with a base of twelve centimeters and a height of eight centimeters?
10	What is $7 + 3 \times 6 - 9$ ?
11	Two angles of a triangle are 32 degrees and 91 degrees. What is the measure of the third angle in the triangle?
12	Write 0.65 as a common fraction.
13	A rainforest sloth spends 40 out of every 50 hours asleep. What percent of a sloth's life is spent awake?
14	Ignoring units, what is the positive difference between the value of the area and the value of the perimeter of a square with a side length of 5?
15	Pygmy sloths have 3 toes on each of their two feet and 3 fingers on each of their two hands. However, Hoffman's sloths have 3 toes on each of their two feet and only 2 fingers on each of their two hands. How many total sloth toes and fingers would there be in a wildlife preserve containing a colony of 25 Hoffman's sloths and 7 pygmy sloths?
16	What is the perimeter of a square with a side length of $\frac{11}{2}$ units?

17	Shen rides his bike at 15 miles per hour. Jayesh rides his bike 20 miles per hour. If they start at the same place and each keep up these speeds for four hours, how many miles ahead will Jayesh be at the end of four hours?
18	In the book <u>Hatchet</u> , Brian spends 54 days alone in the Canadian wilderness after his plane crashed. If he is rescued on a Wednesday, on what day of the week did his plane crash?
19	At Battle School, there are 12 armies made up entirely of students. Each army has one student-commander plus four platoons. Each platoon has 10 soldiers. How many students are in Battle School?
20	One mile is equal to 5,280 feet. How many feet are in $\frac{5}{16}$ of a mile?
21	Rebecca has 30 silicon bracelets. She gives half of them to her friend Monica. Then Rebecca gives $\frac{1}{5}$ of what is left to her friend Mihoko. Rebecca then gives two to her little brother Eric. How many bracelets does Rebecca have left now?
22	Rainwing dragons (which have 2 wings each) love to keep sloths as pets. In a particular gathering of Rainwing dragons and their pet sloths, you count 56 wings and 40 heads. How many sloths are present?
23	Jane works sorting apples after school. Apples come on a conveyor belt and she picks out the rotten apples as they go past. One of every four apples is rotten. Jane has seen 13 good apples go past. What is the fewest number of apples (good + rotten) that could have gone past?
24	Abby has 454 LEGO pieces. Charlie has 782 LEGO pieces. How many LEGO pieces does Charlie need to give Abby, so that they have the same number of pieces?
25	What is the product of 0.34 and 2.18? Round your answer to the nearest ten-thousandth.
26	My favorite number is the largest number possible that satisfies the following requirements: <ul style="list-style-type: none"> <li>• It has three different digits.</li> <li>• Each digit is a prime number.</li> <li>• The product of the first and last digits is 6.</li> </ul> What is my favorite number?
27	What is the sum of the digits in the largest prime factor of 2019?
28	Right now, Olivia is twice the age of her brother Felix. In 7 years, Felix will be the age Olivia is now. How old is Felix now?
29	An acute isosceles triangle has an angle of $30^\circ$ . What is the largest angle measure in this triangle?
30	Rolando has 12 shirts, 4 pairs of pants, 3 pairs of shoes, and 2 hats to choose from when getting dressed today. If he wears one shirt, one pair of pants, one pair of shoes, and one hat, how many different outfits can Rolando choose from?

Continued on Next Page

## Challenge Questions: 3 points each

<b>31</b>	What is the sum of the first 20 even counting numbers?	
<b>32</b>	Sleepy Steve snoozes through 30% of each of his classes. If each class is 50 minutes long, how many HOURS of sleep does Steve get during class, if he has 12 classes?	
<b>33</b>	Students acquire AR points depending on how many books they read and how long the books are. Eho has twice as many AR points as Colin. Colin has 2 more AR points than Biff. Biff has $\frac{1}{10}$ the number of AR points that Dafne has. Dafne has 1240 AR points. How many AR points does Eho have?	
<b>34</b>	The circles in the picture at right touch at exactly one point. The radius of the larger circle is 11 cm. The radius of the smaller circle is 4 cm. In terms of $\pi$ , what is the area of the shaded portion of the picture?	
<b>35</b>	When you get your braces on, your orthodontist tells you that you will need to wear them for 400 days. If you get the braces on March 28 <sup>th</sup> of a leap year, what will be the date (month and day) when you get your braces off?	
<b>36</b>	The @ operator is defined such that $a@b = \frac{(b - a)^2 + b}{a}$ . What is the simplified value of $2@9$ ?	
<b>37</b>	Gary gave his mother a framed painting as a Mothers' Day gift. The visible portion of the rectangular painting is 3 feet wide by 2 feet tall. The painting will be surrounded on all four sides by a 3-inch wide mat and then surrounded by a 5.5-inch wide frame (see figure at right). What is the total area, in square inches, of the frame?	
<b>38</b>	The product of 3 consecutive counting numbers is 1716. What is the sum of those three numbers?	
<b>39</b>	Joshua works for his grandparents weeding the blueberry patch. The first day he earns \$2.05. After that he earns twice as much each day as he did the day before. So, on the second day he earns \$4.10, on the third day he earns \$8.20, and so on. What is the total number of dollars that Joshua will have earned after working for 7 days in a row?	
<b>40</b>	A bag contains red, blue, yellow, and green marbles. The probability of drawing a red, blue, or yellow marble out of the bag is $\frac{1}{7}$ , $\frac{3}{10}$ , or $\frac{2}{5}$ , respectively. There are between 100 and 200 marbles in the bag. How many green marbles are in the bag?	

# "Math Is Cool" Masters - 2018-19

**KEY**

## Individual Contest - Answer Key

SCORERS: Bracketed [...] items are optional. Just score as 0 or 1 and add up those values to reflect total correct.  
First Scorer - use the right-hand columns.

	Answer
1	483
2	D (or 40 mm, but must have units)
3	5:15 PM
4	[\$] 1.53
5	60
6	1040
7	74
8	10
9	48 [cm <sup>2</sup> ]
10	16
11	57 [° or degrees]
12	65/100 or 13/20 or equiv.
13	20 [% or percent]
14	5
15	334 [toes and fingers]

	Answer
16	22 [units]
17	20 [miles]
18	Friday
19	492 [students]
20	1650 [feet]
21	10 [bracelets]
22	12 [sloths]
23	17 [apples]
24	164 [LEGO pieces]
25	[0].7412
26	372
27	16
28	7 [years old]
29	75 [° or degrees]
30	288 [outfits]

	Answer
31	420
32	3 [hours]
33	252 [AR points]
34	105 $\pi$ [cm <sup>2</sup> ]
35	May 2 <sup>nd</sup>
36	29
37	913 [in <sup>2</sup> ]
38	36
39	[\$] 260.35
40	22 [green marbles]

**4<sup>th</sup> Grade**

May 18, 2019

# "Math Is Cool" Masters - 2018-19

Total Correct (all columns)
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Room #

SCHOOL NAME

STUDENT NAME

Team #

## Individual Contest - Score Sheet

STUDENTS: DO NOT WRITE IN SHADED REGIONS

	Answer	1 or 0	1 or 0
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
<b>1-15 TOTAL:</b>			

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

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

### 4<sup>th</sup> Grade

May 18, 2019

Scorers: Just score as 0 or 1 and add up those values (i.e., just work with number correct).



# "Math Is Cool" Masters — 2018-19

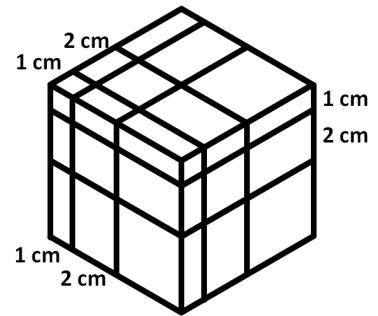
4<sup>th</sup> Grade — May 18, 2019

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## Team Multiple Choice Contest

USE THE FOLLOWING INFORMATION TO SOLVE PROBLEMS #1 THROUGH #3.

A puzzle cube consists of a 6 cm cube that has had the outside painted entirely pink. After painting, each dimension of the cube has been cut twice, so that the first cut is 1 cm and the second cut is 2 cm beyond the first cut. Assume the black lines are just for illustration and have no width.



1	Into how many total pieces has the puzzle cube been cut? A) 9                      B) 18                      C) 22                      D) 27                      E) Answer Not Given
2	What is the volume, in cubic centimeters, of the lone piece in the puzzle cube that has no paint on any of its sides? A) 2                      B) 6                      C) 10                      D) 12                      E) Answer Not Given
3	What is the surface area, in square centimeters, of the painted portion of the smallest piece in the puzzle? A) 1                      B) 3                      C) 6                      D) 10                      E) Answer Not Given

Continued on Back Side

**USE THE FOLLOWING INFORMATION TO SOLVE PROBLEMS #4 THROUGH #6.**

Tonya decides to open a sweet shop, called The Bean, that specializes in jelly beans. The wholesale cost is the price that Tonya pays to Moses Lake Candy (MLC) Wholesale Company for their beans. The suggested retail price is the price that the manufacturer suggests sweet shops (like The Bean) charge their customers. Customers at The Bean can purchase jelly beans by weight in any quantity.

Jelly Bean Type	Quantity Ordered (lbs.)	Wholesale Cost for Entire Order	Suggested Retail Price
Jelly Belly	34	\$85	\$1.50 per ounce
SweetBean	50	\$280	\$11 per pound
Jellicious	57	\$400	\$3 per ounce
Tasty 'n Tart	20	\$375	\$15.50 per half-pound
Smelly Jelly	16	\$20	\$6.50 per pound

- 4** How many dollars will Tonya pay MLC Wholesale for the order described above?  
 A) 960                      B) 1150                      C) 1160                      D) 1285                      E) Answer Not Given
- 5** If Tanya sells her jelly beans for the suggested retail price, what is the median retail price, in dollars, for 1 pound of jelly beans?  
 A) 6.50                      B) 24.00                      C) 31.00                      D) 280.00                      E) Answer Not Given
- 6** Instead of 20 lbs of Tasty 'n Tart Jelly Beans and 16 lbs of SmellyJelly Beans, MLC Wholesale accidentally shipped 20 lbs of SmellyJelly and 16 lbs of Tasty 'n Tarts. Tonya complains to MLC Wholesale, and they adjust her bill. How many dollars does Tonya receive as a refund?  
 A) 25                      B) 70                      C) 300                      D) 325                      E) Answer Not Given

**USE THE FOLLOWING INFORMATION TO SOLVE PROBLEMS #7 THROUGH #10.**

In the World of Cars, the racers all drink gas (i.e., gasoline). Different types of gas have different prices and give different gas mileage. Lightning McQueen, The King, and Chick Hicks are racecars, and they each prefer a different type of gas, which is what they each use, unless stated otherwise.

Type of Gas	Price per Gallon	Miles per Gallon (mpg)	Preferred By
SuperRacer Plus	\$5	50	Lightning McQueen
SpeedMaxx	\$7	63	The King
Octane Supreme	\$2	30	Chick Hicks

- 7** If Lightning McQueen drinks one gallon of each gas type, how many miles can he travel?  
 A) 34                      B) 133                      C) 143                      D) 751                      E) Answer Not Given
- 8** Each of the three racers purchase \$10 of their preferred kind of gas. Which racer will be able to travel the farthest?  
 A) Chick Hicks      B) Lightning McQueen                      C) The King  
 D) Tie between Lightning McQueen and the King                      E) Answer Not Given
- 9** How many dollars does it cost for Chick Hicks, Lightning McQueen, and The King to travel together for 100 miles? Round your answer to the nearest cent.  
 A) 14.00                      B) 29.64                      C) 27.67                      D) 27.78                      E) Answer Not Given
- 10** Lightning McQueen drinks two gallons of SuperRacer Plus and three gallons of Octane Supreme. Then he drives 114 miles, using a proportional amount of each type of gas. How many gallons of gas are left in his tank?  
 A) 1/2                      B) 3/5                      C) 1                      D) 2                      E) Answer Not Given

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

**Key**

## Team Multiple Choice Contest - Answer Key

### 4<sup>th</sup> Grade

Correct responses are worth 2 points, incorrect responses are worth -1 point, and absence of a response is worth 0 points.

Answer	
1	D
2	E (8 cm <sup>3</sup> )
3	B
4	C
5	B
6	B
7	C
8	A
9	D
10	D

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

Final Score (out of 20)

Room #

School Name

Team #

## Team Multiple Choice Contest - 15 minutes - ~20% of team score

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Correct responses are worth 2 points, incorrect responses are worth -1 point, and absence of a response is worth 0 points.

STUDENTS: DO NOT WRITE IN SHADED REGIONS

Answer		Scorer 2	Scorer 1
		-1, 0, or 2	-1, 0, or 2
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
4 <sup>th</sup> Grade	TOTAL:		

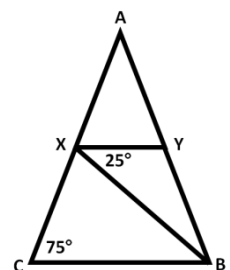
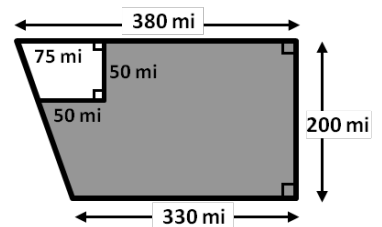
# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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## Team Contest

1	What is the greatest odd, 4-digit counting number with digits that add up to 6 and which has no repeated digits?
2	The state of Washington has an area of 71,362 square miles. The city of Moses Lake has an area of about 21 square miles. Rounded to the nearest hundred, how many times larger is the state of Washington than the city of Moses Lake?
3	Azucena has 95 cents. Brisa has 43 cents. Conrad has 80 cents, and DeShawn has 75 cents. Each person has only a single type of standard U.S. coin. No two people have the same type of coin. How many <u>coins</u> do they have all together?
4	A locust, which weighs approximately 3 <u>grams</u> , can eat an amount equal to its own weight every day. How much, in <u>kilograms</u> , could 1000 locusts eat during the month of May? Assume no weight gain by the locusts.
5	A sloth moves at a rate of 2 meters in one minute. A giant tortoise moves at a rate of 300 meters in one hour. If the sloth and the giant tortoise have a race, how many meters apart will they be after 5 minutes?
6	Miguel and his friends are playing an Escape Room game. They must solve lots of clues to escape the room and finish the game. They enter the room at 9:40 AM. They spend 17 minutes on the first 7 clues and three-quarters of an hour on the next 12 clues. Together, 6 more clues take 0.1 hours to solve. It takes Miguel and his friends 420 seconds to solve the final clue and escape the room. At what time do they escape the room and finish the game?
7	Twin prime numbers are prime numbers with a difference of 2. For example, 3 and 5 are twin primes. The numbers 5 and 7 are also twin primes. Find the largest twin prime pair with both primes less than 100 and calculate their product.
8	Six people can make 16 chocolates in four minutes. How many people does it take to make 40 chocolates in 2 minutes?
9	Washington State is shaped, roughly, like a large trapezoid with a smaller trapezoid missing from the north-western corner. The figure at right (not to scale, but with dimensions and right angles indicated) shows Washington State as the grey-shaded area. According to this rough approximation, what is the area of Washington State in square miles? Note: As a rough approximation, your answer will not match the value given in question 2 above.
10	In the diagram at right, $\triangle ABC$ and $\triangle AXY$ are isosceles, with $AX$ congruent to $AY$ and $AB$ congruent to $AC$ . Find the degree measure of angle $XBC$ .



# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

**Key**

## Team Contest - Answer Key

### 4<sup>th</sup> Grade

Answer	
1	3201
2	3400 [times larger]
3	73 [coins]
4	93 [kg]
5	15 [m]
6	10:55 AM
7	5183
8	30 [people]
9	67,875 [mi <sup>2</sup> ]
10	25 [° or degrees]

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

Final Score (out of 10)

Room #

School Name

Team #

## Team Contest - 15 minutes - ~30% of team score

Error! Reference source not found.

STUDENTS: DO NOT WRITE IN SHADED REGIONS

Answer		Scorer 2	Scorer 1
		0 or 1	0 or 1
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
<b>4<sup>th</sup> Grade</b>		<b>TOTAL:</b>	

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

Sponsored by: The UPS Store

## Robert Dirks' Relay Contest - Questions & Key

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

*There is no talking during this event and you must always be facing forward. The proctor will hand out a strip of paper to each person containing problem(s). These need to remain 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, but first make sure you have the right person number. Person #1 receives a full problem to solve. Questions 2-4 will be missing a number and will show the acronym "TNYWG" (meaning "the number you will get") as a placeholder in the problem statement. The answer for the previous question (i.e., received from the teammate in front of you) should be inserted into the problem statement in place of "TNYWG." Person #1 will have problem #1 on his/her paper. Person #2 will have problems #1 and #2 printed on his/her paper. Person #3 will have problems #2 and #3 on his/her paper and Person #4 will have problems #3 and #4 on his/her paper. You may write on the strip of paper to come up with answers to the problems on your strip of paper. However, when person #1 figures out his/her problem, he/she will record ONLY his/her final answer on the answer sheet and pass only the answer sheet back (without turning around) to the person #2. Person #2 has the option of changing Person #1's answer if he/she wants, by crossing it out and putting a new answer. Once Person #2 records at least an answer for problem #2 on the answer sheet, he/she passes only the answer sheet behind to Person #3. Repeat these steps until person #4 puts an answer on the answer sheet and gives it to the proctor. Teams with only three members can position themselves in positions 2-4 and thus provide answers for all four problems. The raw score will be 1 point for correct answers to problems 1-3 and 2 points for question 4. Any non-answer text (i.e., scratch work or notes) on the answer sheet will result in a score of 0 for the entire Relay.*

Robert Dirks' Relay #1		Answer
Quest. 1	What is the remainder when 82 is divided by 13?	4
Quest. 2	You have a number set with the following numbers: {TNYWG, 10, 21, 44, 44, 48, 89, 90, 91, 99}. What is the range of the number set?	95
Quest. 3	A sequence starts with TNYWG. Each successive term after the first is two times the term before it. What is the fourth term in this sequence?	760
Quest. 4	There are TNYWG legs in an area with ants and centipedes. An ant has six legs and a centipede has 100 legs. How many ants are there, assuming there are the maximum number of centipedes possible.	10 [ants]
Robert Dirks' Relay #2		Answer
Quest. 1	What is the product of the first two prime numbers?	6
Quest. 2	Sadie can solve TNYWG math problems in 5 minutes. How many math problems can Sadie solve in 25 minutes?	30 [problems]
Quest. 3	On your first day at a new school, you make (TNYWG minus 24) friends. On the second day, you double your number of friends. On the third day you double your number of friends again, and this pattern continues. On which day at your new school will you have made friends with all 400 students at your school? Answer as a number of elapsed days.	8 [days]
Quest. 4	Using proper order of operations, simplify the following: $28 + (\text{TNYWG} + 12)^2 \div 16 - 2 \times 3^3$	-1



# "Math Is Cool" Masters — 2018-19

## 4<sup>th</sup> Grade — May 18, 2019

Final Score <i>(out of 5)</i>
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Room #	School Name	Team #
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### ROBERT DIRKS' RELAY #1

Answer for question # 1		Answer for question # 2		Answer for question # 3		Answer for question # 4	
0 or 1		0 or 1		0 or 1		0 or 2	
Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)

Fill in your answer and pass this sheet back to the next person without turning around.  
No scratch work is allowed on this answer sheet.

# "Math Is Cool" Masters — 2018-19

## 4<sup>th</sup> Grade — May 18, 2019

Final Score <i>(out of 5)</i>
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Room #	School Name	Team #
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### ROBERT DIRKS' RELAY #1

Answer for question # 1		Answer for question # 2		Answer for question # 3		Answer for question # 4	
0 or 1		0 or 1		0 or 1		0 or 2	
Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)

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# "Math Is Cool" Masters — 2018-19

## 4<sup>th</sup> Grade — May 18, 2019

Final Score <i>(out of 5)</i>
-------------------------------

Room # \_\_\_\_\_

School Name \_\_\_\_\_

Team # \_\_\_\_\_

### ROBERT DIRKS' RELAY #2

Answer for question # 1		Answer for question # 2		Answer for question # 3		Answer for question # 4	
0 or 1		0 or 1		0 or 1		0 or 2	
Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)

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# "Math Is Cool" Masters — 2018-19

## 4<sup>th</sup> Grade — May 18, 2019

Final Score <i>(out of 5)</i>
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Room # \_\_\_\_\_

School Name \_\_\_\_\_

Team # \_\_\_\_\_

### ROBERT DIRKS' RELAY #2

Answer for question # 1		Answer for question # 2		Answer for question # 3		Answer for question # 4	
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Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)	Scorer 1 (circle value)	Scorer 2 (checkmark)

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**Robert Dirks' Relay #1 - Person 1**

Question 1

What is the remainder when 82 is divided by 13?

**Robert Dirks' Relay #1 - Person 1**

Question 1

What is the remainder when 82 is divided by 13?

## Robert Dirks' Relay #1 - Person 2

Question 1      What is the remainder when 82 is divided by 13?

Question 2      You have a number set with the following numbers: {TNYWG, 10, 21, 44, 44, 48, 89, 90, 91, 99}. What is the range of the number set?

## Robert Dirks' Relay #1 - Person 2

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**Question 3** A sequence starts with TNYWG. Each successive term after the first is two times the term before it. What is the fourth term in this sequence?

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**Robert Dirks' Relay #2 - Person 1**

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What is the product of the first two prime numbers?

**Robert Dirks' Relay #2 - Person 2**

Question 1      What is the product of the first two prime numbers?

Question 2      Sadie can solve TNYWG math problems in 5 minutes. How many math problems can Sadie solve in 25 minutes?

**Robert Dirks' Relay #2 - Person 2**

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## Robert Dirks' Relay #2 - Person 3

**Question 2** Sadie can solve TNYWG math problems in 5 minutes. How many math problems can Sadie solve in 25 minutes?

**Question 3** On your first day at a new school, you make (TNYWG minus 24) friends. On the second day, you double your number of friends. On the third day you double your number of friends again, and this pattern continues. On which day at your new school will you have made friends with all 400 students at your school? Answer as a number of elapsed days.

## Robert Dirks' Relay #2 - Person 3

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 $28 + (\text{TNYWG} + 12)^2 \div 16 - 2 \times 3^3$

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# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

Room #

School Name

Team #

## Total Score for Each Round

College Bowl #1 (10 Possible)	College Bowl #2 (10 Possible)	College Bowl #3 (10 Possible)

DO NOT USE TALLY MARKS ON THIS SHEET. WRITE THE TOTAL SCORE FOR EACH ROUND.

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

Room #

School Name

Team #

## Total Score for Each Round

College Bowl #1 (10 Possible)	College Bowl #2 (10 Possible)	College Bowl #3 (10 Possible)

DO NOT USE TALLY MARKS ON THIS SHEET. WRITE THE TOTAL SCORE FOR EACH ROUND.

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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Proctor  
Copy

## Mental Math Contest

**MENTAL MATH** - 30 seconds per question - ~25% of team score & ~8% of individual score

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1	What is thirty-four plus one hundred?	
2	What is six squared?	
3	What is two point three times twenty?	
4	What is twenty-five percent of 84?	
5	Emily goes to the farmer's market and buys seven cucumbers for a total of ninety-one cents. How many cents does one cucumber cost?	
6	If yesterday was Tuesday, what day of the week will it be three days before two weeks from now?	
7	Angle A is complementary to angle B, and angle B is complementary to angle C. If angle B is eighty (eight-zero) degrees, what is the sum of the measures of angle A and angle C?	
8	A spelling bee is down to six finalists. From these six finalists, how many ways are there to award first, second, and third places, assuming no ties?	

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

**Key**

## Robert Dirks' Relay Contest - Answer Key

(Proctor — Hide this Key from View of Competitors)

### ROBERT DIRKS' RELAY #1

Answer for question # 1	Answer for question # 2	Answer for question # 3	Answer for question # 4
4	95	760	10 [ants]

### ROBERT DIRKS' RELAY #2

Answer for question # 1	Answer for question # 2	Answer for question # 3	Answer for question # 4
6	30 [problems]	8 [days]	-1

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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Key

## COLLEGE KNOWLEDGE BOWL ROUND #1

#	Problem	Answer
1	The interior angles of a polygon have a sum of 180 degrees. How many sides does this polygon have?	3 [sides]
2	What is 15% of 60?	9
3	The movie <i>Avengers: Endgame</i> broke records by bringing in one billion, two-hundred-nine thousand dollars on its opening weekend. How many zeros does it take to write this number?	7 [zeros]
4	Fischer reads at the same rate every day, and he takes 4 days to read 100 pages. He starts reading the book <i>The Lightning Thief</i> , which is 375 pages long. How many days will it take Fischer to finish this book?	15 [days]
5	The film <i>Avengers: Endgame</i> is three hours and 20 minutes long, including previews. You arrive late and have missed five percent of the film. How many minutes are left in the film?	190 [minutes]
6	As a common fraction, what is one-fourth plus five-sevenths?	27/28 ("twenty-seven over twenty-eight" or "twenty-seven twenty-eighths")
7	Rosario can arrange the books on her shelf in 24 different ways. How many books does Rosario have?	4 [books]
8	What is the largest possible whole number remainder when you divide by 15?	14
9	How many degrees will the minute hand of an analog clock have moved while you wait for 15 minutes after school for mom to pick you up?	90 [degrees]
10	What is the next term in the following sequence: 1, 4, 9, 16	25

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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**Key**

## COLLEGE KNOWLEDGE BOWL ROUND #2

#	Problem	Answer
1	What is the median of the following set of numbers: 66, 4, 88, 99, 77, 71, and 16	71
2	What is the 128th term in the sequence: 1, 2, 3, 1, 2, 3, and so on?	2
3	What is 17 squared?	289
4	Ryan walks 5 feet south, 15 feet west, and 3 feet east. How many feet distant (in a straight line) is Ryan from his original position?	13 [feet]
5	Between which two whole numbers does the positive square root of 73 lie?	8, 9 (either order)
6	Kaylee has 3 times as much grape juice as she has apple juice. If she has 16 total ounces of the juice, how many ounces of apple juice does she have?	4 [ounces]
7	Timmy enjoys babysitting his little sister. They play with toys one-third of the time. They play soccer two-fifths of the time, and they read books the rest of the time. What fraction of their time is spent reading?	4/15 ("four fifteenths" or "four over fifteen")
8	What is the product of 52 and 96?	4992
9	What is the sum of the first 8 counting numbers?	36
10	Your math teacher spends 45 minutes a day, 4 days a week, coaching your math team. How many hours a week does your math teacher spend coaching?	3 [hours]

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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**Key**

## COLLEGE KNOWLEDGE BOWL ROUND #3

#	Problem	Answer
1	Dobby has 6 red socks, 2 golden socks, 4 white socks, and 12 purple colored socks in a basket. Dobby closes his eyes and chooses a sock at random. What is the probability that Dobby chooses a purple sock?	$\frac{1}{2}$ ("one half" or "one over two" or 12/24 or equivalent)
2	What is the square root of 121, squared?	121
3	What is the largest prime factor of 60?	5
4	Two, five, and seven are prime factors of my special number. What is the smallest possible positive value for my special number?	70
5	One gallon of water weighs approximately 8 pounds. A human body is two-thirds water. If Bill weighs 144 pounds, how many gallons of water are in Bill's body?	12 [gallons]
6	Your robotics team holds a bake sale to raise funds. You bake 1000 brownies and are able to sell all but 5% of them. How many brownies did you sell?	950 [brownies]
7	What is the area of a right triangle with legs of length 5 and 8?	20 [square units]
8	A pet shop has only 5 kittens, 3 birds, and 100 fish. How many total pet legs are in the pet shop?	26 [legs]
9	What is nine to the third power?	729
10	If thirteen children divide 76 pencils evenly amongst themselves, how many pencils are left over?	11 [pencils]



# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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**Key**

## COLLEGE KNOWLEDGE BOWL ROUND #4

#	Problem	Answer
1	You attend math camp 5 days a week for 3 weeks during summer vacation. How many days do you attend math camp?	15 [days]
2	What is the smallest positive non-prime factor of 100?	1
3	A case of soda has 24 cans. If each can has 12 fluid ounces, then how many fluid ounces of soda do 2 cases have?	576 [fluid ounces]
4	How many positive factors does the number 200 have?	12 [factors]
5	The Pacific Crest Trail stretches approximately 2,650 miles from Mexico to Canada. If Suzy hikes an average of 25 miles a day, how many days will it take her to hike the entire trail?	106 [days]
6	Hector the Hiker must spend 136 days hiking to reach the end of the Pacific Crest Trail. If he stops to rest every 7th day and does no hiking that day, how many total days will it take him to finish hiking the trail?	155 [days]
7	If two fair, six-sided dice are rolled, what is the probability that a sum of 6 is rolled?	$\frac{5}{36}$ ("five over thirty-six" or "five thirty-sixths")
8	While working on your homework, the minute hand of an analog clock moves through 210 degrees. How long did it take you to do your homework?	35 [minutes]
9	If the College Bowl rounds started late at 6:07 PM, and each of the 6 rounds takes 15 minutes, at what time will College Bowl be over?	7:37 PM
10	How many lines of symmetry does a regular hexagon have?	6 [lines]

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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**Key**

## COLLEGE KNOWLEDGE BOWL ROUND #5

#	Problem	Answer
1	What is 240 divided by 8?	30
2	I roll a fair, 8-sided die with faces labeled 1 through 8. What is the probability that I roll a prime number?	$\frac{1}{2}$ ("one half" or "four eighths" or equivalent)
3	Anya makes slime by adding one gallon of glue, two quarts of shaving cream, and one cup of borax solution to a mixing bowl. Assuming that amounts are additive, how many cups of slime materials are in Anya's bowl?	25 [cups]
4	A group of students is ordering soda. Two-sevenths of the students order Orange Soda. If ten students ordered Orange Soda, how many total students are in the group?	35 [students]
5	If "x" is the number of days in June, then what is 3 times "x" minus 7?	83
6	Apples are 58 cents each, and pears are 34 cents each. How many more cents do 3 apples cost than 4 pears?	38 [cents]
7	The ratio of the angles in a triangle is three-to-four-to-five. What is the smallest angle measure, in degrees?	45 [degrees]
8	What decimal number can be multiplied by 5 to get a value of 2?	0.4 ("zero point four" or "point four" or "four tenths")
9	What time is it 94 minutes after 11:28 PM?	1:02 AM
10	What is the volume of a rectangular prism with side lengths of 5, 3, and 7?	105

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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**Key**

## COLLEGE KNOWLEDGE BOWL ROUND #6

#	Problem	Answer
1	What is the sum of the first five odd counting numbers?	25
2	What is the second largest factor of 138?	69
3	A square has sides that are 8 centimeters each. What is the measure of each angle in the square?	90 [degrees]
4	What is the height of a triangular prism, if the base has an area of 9 square feet and the volume is 54 cubic feet?	6 [feet]
5	Kyle goes to an ice cream shop that has chocolate, vanilla, and strawberry ice cream. How many different ways can he buy a double scoop of ice cream?	9 [ways]
6	My phone has 25% of a full battery charge. If a full charge lasts for 16 hours, then how many minutes do I have before my phone reaches 0% battery charge?	240 [minutes]
7	To celebrate Pi Day, your math club coach ordered 14 pies and cut them into 6 pieces each. There are 12 kids in your math club. When slices are divided evenly, how many pieces of pie does each member of your team get to eat?	7 [pieces of pie]
8	How many edges does a triangular pyramid have?	6 [edges]
9	How many vertices does a decagon have?	10 [vertices]
10	What is 546 minus 119?	427

# "Math Is Cool" Masters — 2018-19

4<sup>th</sup> Grade — May 18, 2019

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**Key**

## COLLEGE KNOWLEDGE BOWL ROUND — EXTRA Qs

#	Problem	Answer
1	What is the sum of one-hundred-fifty-three and seventy-five?	228
2	The radius of a circle is 3 inches. How many inches long is the diameter of this circle?	6 [inches]
3	How many sides does a heptagon have?	7 [sides]
4	What is the positive difference between 97 and 203?	106
5	A rectangle has one side that has a length "x" and the other side is of length "2x." What is the area of this shape when 5x equals 25?	50 [sq. units]
6	As a reduced fraction, if you roll a fair, six-sided die, what is the probability that you will roll a multiple of 3?	1/3 ("one third" or "one over three")

Extra