5th Grade — March 3, 2021 Sponsored by: Columbia Basin College

GENERAL INSTRUCTIONS applying to all tests:

- Good sportsmanship is expected throughout the competition by <u>all</u> 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 5th 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 π 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 $2\cdot(Sum\ of\ highest\ 3\ Mental\ Math\ scores) + 2\cdot(Multiple\ Choice) + 6\cdot(Team) + 1\cdot(Triple\ Jump) + 1\cdot(College\ Bowl), for\ approximate\ weights\ of\ 25\%,\ 20\%,\ 30\%,\ 15\%$ 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).

Final Score (out of 8)

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			-
Room #	School Name	Student Name	Team #

Mental Math - ~25% of team score & ~8% of individual score

Error! Reference source not found.

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

		Scorer 2	Scorer 1
Answer		0 or 1	0 or 1
1			
2			
3			
4			
5			
6			
7			
8			
5 th Grade	TOTAL:		

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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)

Bracketed items [...] in the answer key are optional.

5th Grade

	Answer	
1	[\$] 18	I evenly distribute half of my money among three of my friends. If each friend now has three dollars, how many dollars did I have to start with?
2	5 [feet]	How many feet are in 60 inches?
3	195 [sq. feet]	What is the area of the floor of a rectangular room with length 13 feet and width 15 feet?
4	12	What is fifteen (one five) percent of eighty (eight zero)?
5	12	What is the median of the following set of numbers: 13, 3, 11, and 100?
6	3	The probability of drawing a red King, red Queen, or red Jack from a standard deck of 52 cards can be expressed as a reduced fraction equal to X over 26. What is X?
7	12	What is the perimeter of the polygon created by connecting the points (one comma two), (four comma two), (one comma five), and (four comma five)?
8	91	What is the largest two-digit, composite integer that is not a multiple of two, three, or five?

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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	Evaluate: 9×12	
2	What must be added to 16 to get 24?	
3	If Brendan can paint 2 fence posts in 10 minutes, how many fence posts can he paint in one hour?	
4	What is ten times ten times five?	
5	Amber wants to make some chicken-mushroom skewers to eat. If each skewer needs 2 cubes of chicken and 5 mushrooms, then what is the combined number of chicken cubes and mushrooms she will need to make 13 skewers?	
6	At a math conference, 35 students break into 7 groups. How many students are in each group?	
7	Henry studies a lot, and the more he studies, the more he learns. The graph shows how much Henry learns in relation to how long he has studied. How much will Henry have learned, in "knowledge units," if he studies for 4 hours?	
8	Your classroom is participating in a food drive to help your community. Your teacher wants you to collect 200 cans of food. You bring in 3 boxes that have 8 cans in each box. Your friend brings in 9 boxes with 7 cans in each box. How many cans of food does your class still need to collect?	
9	What number is equivalent to $\frac{3^4}{3^2}$?	
10	The decimal number 0.64 can be written as a reduced common fraction with the form A/B . What is $A + B$?	
11	Multiply 2/3 times 4/5 and reduce the fraction to simplest terms in the form of A/B. What is $A + B$?	
12	If two angles of a triangle measure 36 and 79 degrees, what is the value of the third angle?	

13	How many seconds are in 3 hours and 2 minutes?
14	Ninety percent of the people in downtown Coolsville wear sunglasses. If there are currently 3,600 people in downtown Coolsville, how many of them are not wearing sunglasses?
15	How many minutes is 1:03 PM after 7:00 AM on the same day?
16	What is the sum of the first 5 prime numbers?
17	What is the least common multiple of 6 and 14?
18	I have 200 songs on my Spotify playlist. Twenty of them are in French. If I pick a song at random, what is the probability, as a percentage, that it will be in French?
19	Jonas has 5 shirts, 6 pants, 3 pairs of socks, and 2 pairs of shoes in his wardrobe. If an outfit consists of one of each of these articles of clothing, how many outfits can Jonas make?
20	If Robert got a score of 80 out of 100 on his first geometry test, what is the highest possible mean (average) score he could have after taking four more tests that are worth 100-points each?
21	A certain rectangle has width of X and a height of 4 times X. If X squared is equal to 169, what is the perimeter of the rectangle?
22	Andrea's plant grows at a rate of 0.2 inches per day and it is already 2.4 inches tall. Emily has a plant that is 1.1 inches tall and grows at a rate of 0.4 inches per day. How many full days will it take for Emily's plant to be taller than Andrea's plant?
23	Number the days of the week from 1 to 7 starting with Monday = 1, Tuesday = 2, and so on, to Sunday = 7. If today is Monday then what is the number for the day of the week that it will be in 824 days?
24	Arun's standard 52-card deck is missing two aces. What is the probability of drawing a king from Arun's deck of cards? Answer as a percentage.
25	Two items were bought for a total of 16 dollars. One item cost 4 dollars less than the other. How many dollars did the more expensive item cost?
26	What is the positive difference between 50 and the sum of its four smallest factors?
27	Which number is missing in this sequence: $2, 4, 7, _, 16$?
28	An isosceles trapezoid has the dimensions shown in the figure. What is the area of this trapezoid in square units?
29	Stephanie ran 10 times around the entire perimeter of a rectangular field at a rate of 12 kilometers per hour. If the field has a length that is twice its width, and it took Stephanie 30 minutes to complete all 10 laps, what is the area of the field in square meters?
30	By definition, $(x \$ y) = \frac{x}{y} - xy$. What is $(x \$ y)$, if $y = 2$ and $x = 4$?

Challenge Questions: 3 points each		
31	What is the remainder when 452598 is divided by 13?	
32	How many prime numbers are there between 25 and 75?	
33	Doug has 23 dollars in his bank account at the beginning of the year. Every other week, he buys 10 candy bars at 80 cents each and Doug earns 25 dollars a month. How much, in dollars, would Doug have in his bank account at the end of April, assuming there are exactly 4 weeks in every month?	
34	Two sides of triangle ABC are 25 and 13. What is the average of all possible whole number lengths for the third side.	
35	Consider the first 20 odd counting numbers greater than 10. What is the sum of these 20 numbers?	
36	How many ways are there to arrange the letters in the word NUMBER, spelled	
	N-U-M-B-E-R, where the U and the E are not next to each other?	
37	Three special fair 5-sided dice have 4 blue sides and 1 magical gold side. If you roll a gold side, you will win 5 dollars. If Polly rolls all three dice, determine the probability that she will win at least 5 dollars as a reduced common fraction A/B . What is $A + B$?	
38	Deborah can paint a wall in 3 hours. Joe can paint the same wall in 4 hours and David can paint the same wall in 2 hours. Working together, it takes a number of hours equal to A/B, as a reduced common fraction, to paint the wall. What is A+B?	
39	At Yorknew Elementary School, all of the students participate in extracurricular activities. There are 60 students on the robotics team, 40 students on the math team, and 20 students participate in drama. Of these students, 20 participate in both robotics and math, 10 students participate in robotics and drama, 10 students participate in math and drama, and 10 participate in all three activities. How many students attend this school?	
40	Let points A, B, C, and D be equally spaced, in that order, along a straight line of total length 1.1 inch from endpoints A to D. Suppose we randomly choose a line segment of length 0.1 from anywhere along AD. What is the probability, as a percentage, that the random segment touches or contains either point B or point C?	

KEY

Individual Contest - Answer Key

SCORERS: Bracketed [...] items in answer key are optional. Just mark the score as 0 or 1 and add up those values to reflect total correct.

First Scorer - use the right-hand columns so 2nd scorer can do a blind scoring.

	Answer
1	108
2	8
3	12 [fence posts]
4	5000
5	91 [items]
6	5 [students]
7	7 [knowledge units]
8	113 [cans]
9	9
10	41
11	23
12	65 [degrees]
13	10920 [seconds]
14	360 [people]
15	363 [minutes]

	Answer
16	28
17	42
18	10 [%]
19	180 [outfits]
20	96
21	130 [units
22	7 [days]
23	6
24	8 [%]
25	[\$] 10
26	32
27	11
28	36 [sq. units]
29	20,000 [m ²]
30	-6

	Answer
31	3
32	12 [primes]
33	[\$] 59
34	25
35	600
36	480 [ways]
37	186
38	25
39	90 [students]
40	20 [%]

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Total Correct (all columns)

Room # SCHOOL NAME STUDENT NAME Team #

Individual Contest - Score Sheet

STUDENTS:	DO NOT WRITE IN	SHADED REGIONS
0100L1110.	DO INCI ANKTIE TIN	OUVOED VEGTOINS

	Answer	1 or 0	1 or 0	
1				
2				
3				
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6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
1	1-15 TOTAL:			

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

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

5th Grade

March 3, 2021

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

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Team Multiple Choice Contest

	USE THE FOLLOWING INFORMATION TO SOLVE PROBLEMS #1 THROUGH #3.							
	Biff is crocheting a blanket that is made out of many equal-sized squares. The blanket is going to be 10 ft by 15 ft. Each square which makes up the blanket is 6 inches by 6 inches.							
1	How many s	quares will Bif	f need to cro	chet to have er	ough to comp	olete his blanket?		
	A) 150	B) 600	<i>C</i>) 300	D) 100	E) Answer	not given.		
2		Biff 30 minute ares to make t		ach square, how	w many hours	will it take Biff to crochet		
	A) 300	B) 1200	C) 75	D) 200 E) Answer not	given.		
3		hets the same het a 10 ft by	•	•	ed of Biff, ho	w many hours would it take		
	A) 1200	B) 150		C) 300	D) 600	E) Answer not given.		

Continued on Next Page

USE THE FOLLOWING BAR GRAPH TO SOLVE PROBLEMS #4 THROUGH #7. A small store is selling toilet paper, hand sanitizer, and disinfecting wipes. One day, there is a mob of shoppers who buy everything in the store. The store owner sold 56 packages of toilet paper, 94 bottles of hand sanitizer, and 36 packages of disinfecting wipes. Each shopper was only allowed to purchase one of any given item. Item Total Quantity Unit Price (\$)

Item	Total Quantity	Unit Price (\$)
Toilet paper	56	4.00
Hand sanitizer	94	3.50
Disinfecting wipes	36	3

4	wipes. The		unt that the		pilet paper and a package of disinfers paid was \$18.00. How much doe	_
	A) \$10	B) \$5	C) \$4	D) \$2	E) Answer not given.	
5		istomer purcho I sanitizer acco		ch item. Wha	t percent of the customer's total an	nount
	A) 32	B) 28	C) 40	D) 44	E) Answer not given.	
6	dollar bill. T different w	The cashier ha	s one-dollar b Ishier make cl	ills and quart hange for the	m, and paid for the total with a tw ers available to make change. How e customer, assuming that they ha	many
	A) 6	B) 7	C) 8	D) 9	E) Answer not given.	
7	What was the items that w		nt of money (i	n dollars) tal	ken in by the store owner for all o	f the
	4) 756	D) 650	C) 722	V) 233	E) Answer not given	

Continued on Next Page

	USE THE FOLLOWING INFORMATION TO SOLVE PROBLEMS #8 THROUGH #10.							
	Kai was given special eggs that have a 25% chance of hatching a lork, which has one leg, a 25% chance of hatching a zork, which has two legs, and a 50% chance of hatching a mork, which has three legs.							
8	What is t	he average num	ber of legs tho	it a creature l	hatched from a special egg will have?			
	A) 1	B) 1.5	C) 2.25	D) 2.75	E) Answer not given.			
9		es an unknown n erent combinat			00 legs. If there are thirteen morks, how I there be?			
	A) 58	B) 59	<i>C</i>) 30	D) 31	E) Answer not given.			
10	If two egg	gs hatch, what	is the probabil	ity that there	will be a total of six legs?			
	A) 1/4	B) 1/2	C) 3/4	D) 1/9	E) Answer not given.			

5th Grade — March 3, 2021

Key

Team Multiple Choice Contest - Answer Key

5th Grade

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

	Answer				
1	В				
2	A				
	Е				
3	В				
5	В				
6	C				
7	D				
8	C				
9	D				
10	A				

5th Grade — March 3, 2021

Final Score	(out of 20)

		<u>.</u>
Room #	School Name	Team #

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

Error! Reference source not found.

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

				1	Scor	er 2	1	Score	r 1	
	Answ	er			-1, 0,	or 2	-1,	0,	or	2
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
5 th Grade		•	TOTA	L:						

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Team Contest

You have a total of 56 pencils and you decided to separate them into piles. If each pile has 7 pencils, how many piles do you make? What is the sum of the first 15 even counting numbers? Isaac has a box that contains 84 marbles. Half of them are red, one-third are white and the rest are green. How many of his marbles are green? Kyle has a total of 12 black socks, 6 blue socks, 8 red socks, and 10 yellow socks. Without looking, Kyle begins to pull out random socks. How many socks does he have to pull out to ensure that he has a pair of the same color? Replace the question mark with the appropriate number. 8 3 If the mean (arithmetic average) of the following set is 5, what is the value of x? $\{4, \times, 10, 10, 6, 7, 9, \times\}$ I am thinking of a four-digit number. If the sum of the digits in my number is 30 and my number is a palindrome (reading the same forwards as backwards), what is the least possible value of my number? Find the number of digits in 95 and call that quantity X. What is the perimeter of a regular octagon that has a side length equal to X cm? In the faraway land of Vereeklose, there are 8 people seated in a circle. In how many possible distinct arrangements could these 8 people be seated if Lefty and Wright must be seated next to each other? 10 In a game of Nogamé, players can score 6 or 13 points. What is the largest score that cannot

be attained?

5th Grade — March 3, 2021

Key

Team Contest - Answer Key

5th Grade

	Answer				
1	8 [piles]				
2	240				
3	14 [marbles]				
4	5 [socks]				
5	6				
6	-3				
7	6996				
8	40 [cm]				
9	1440				
	[arrangements]				
10	59 [points]				

Final Score (out of 10)

"Math Is Cool" Championships — 2020-21

5th Grade — March 3, 2021

		
Room #	School Name	Team #

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

Error! Reference source not found.

STUDENTS: DO NOT WRITE IN SHADED REGIONS

-			Scorer 2	Scorer 1
	Answ	<i>i</i> er	0 or 1	0 or 1
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
5 th Grade		TOTAL:		

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Linda Moore Triple Jump

1	Calculate: 345 ÷ 15 × 7 - 17
2	What is 24% of 75?
3	Emily is on a farm with chickens and dinosaurs. Assuming that each chicken has one head and two feet and that each dinosaur has one head and four feet, how many dinosaurs are on the farm, if Emily sees 14 heads and 46 feet?
4	Malika scored 12, 8, 20, 4, and 16 points in five consecutive basketball games. What is the mean (average) number of points that she scored per game?
5	When plastic cups for drinking water are stacked inside one another, each cup added to the stack increases the stack height by 2 cm. When the cups are stacked top on top and bottom on bottom so that they don't fit inside each other, each cup adds 11 cm to the stack height. How many centimeters taller is a column of 7 cups stacked on top of one another versus 17 cups stacked inside one another?
6	In degrees, what is the sum of the interior angles of a regular pentagon?
7	The 17 members of the Physically Distanced Math Aficionados club meet for a distanced gathering. Each member greets every other member with the "esteemed X" gesture (crossing arms in the shape of an X). How many "esteemed X" gestures take place?
8	If $x^2 - 1 = 0$, what is the sum of the solutions for x?
9	In a COVID-free time, Mary drove from her house to Grandma's at a leisurely rate of 40 miles per hour (mph). She had to hurry home along the same route to feed her pony, driving at 60 mph. What was her average speed in mph over the entire trip?
10	A sequence starts 2, 6, 4, -2,, where every term after the first two is the difference of the prior term minus the term before the prior term. For example, the third term is $6 - 2 = 4$. What is the 2021^{st} term of this sequence?

5th Grade — March 3, 2021

Key

Linda Moore Triple Jump - Answer Key

5th Grade

	Answer		
1	144		
2	18		
3	9 [dinosaurs]		
4	12 [points]		
5	34 [cm]		
6	540 [degrees]		
7	136 [gestures]		
8	0		
9	48 [mph]		
10	-6		

5th Grade — March 3, 2021

Final Score	(out of 10)

		_
Room #	School Name	Team #

Linda Moore Triple Jump - 15 minutes - ~30% of team score Error! Reference source not found.

STUDENTS: DO NOT WRITE IN SHADED REGIONS

•			Scorer 2	Scorer 1
	Answ	<i>i</i> er	0 or 1	0 or 1
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
5 th (Grade	TOTAL:		

"Math Is Cool" Championships — 2020-21

5^{th} Grade — March 3, 2021

<u> </u>				
Room #	_	School Name		Team #
	Tota	al Score for Each Ro	ound	
	College Bowl	College Bowl	College Bowl	
	#1	#2	#3	
	(10 Possible)	(10 Possible)	(10 Possible)	
) O NOT I	ISE TALLV MARKS ON T	HIS SHEET. WRITE THE	TOTAL SCORE FOR FAC	H ROUND
"Ma	th Ts Cool"		2020	
Room #		Championsh rade — March 3, School Name	•	D-21 Team #
	5 th <i>G</i>	rade — March 3,	2021	
	5 th <i>G</i>	rade — March 3, School Name	2021	
	5 th G	rade — March 3, School Name al Score for Each Re	2021 ound	
	5 th G Tota College Bowl	rade — March 3, School Name al Score for Each Ro College Bowl	ound College Bowl	

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

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Mental Math Contest

MENTAL MATH - 30 seconds per question - \sim 25% of team score & \sim 8% of individual score Error! Reference source not found.

1	I evenly distribute half of my money among three of my friends. If each friend now has three dollars, how many dollars did I have to start with?	[\$] 18
2	How many feet are in 60 inches?	5 [feet]
3	What is the area of the floor of a rectangular room with length 13 feet and width 15 feet?	195 [sq. feet]
4	What is fifteen (one five) percent of eighty (eight zero)?	12
5	What is the median of the following set of numbers: 13, 3, 11, and 100?	12
6	The probability of drawing a red King, red Queen, or red Jack from a standard deck of 52 cards can be expressed as a reduced fraction equal to X over 26. What is X?	3
7	What is the perimeter of the polygon created by connecting the points (one comma two), (four comma two), (one comma five), and (four comma five)?	12
8	What is the largest two-digit, composite integer that is not a multiple of two, three, or five?	91

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COLLEGE BOWL ROUND #1

#	Problem	Answer
1	What is the positive difference between thirty-three and fifteen?	18
2	Last Monday, Ethan baked 7 dozen large cookies and sold them all at a price of one dollar each. If the ingredients for his cookies cost \$20, what was Ethan's net profit on Monday?	64 [dollars]
3	Find the product of negative 7, negative 9 and negative 5.	-315
4	How many sides does a tridecagon have?	13 [sides]
5	Jeff is saving up to buy a pet turtle. He earns \$15 for each whole lawn he mows. If he needs \$14 for food, \$73 for a tank, \$13 for a warming lamp, and \$110 for the turtle, how many whole lawns does he need to mow to have enough money to buy the turtle and all of the gear?	14 [lawns]
6	Timothy leaves home at 11:45 AM and drives to Burger King for lunch. He spends 20 minutes at Burger King, then drives home and arrives there at 1:25 PM. How many minutes did it take Timothy to drive to Burger King? Assume it took him the same amount of time to drive home as it took to drive there.	40 [minutes]
7	If a snail travels 12 feet per hour, how long does it take, in minutes, for the snail to travel 24 inches?	10 [minutes]
8	How many cups are in three gallons plus one quart of milk?	52 [cups]
9	Ruby sits in seat 49 of row 17 of her High School's auditorium. If Paul sits in seat 69 of the same row, how many seats are between them?	19 [seats]
10	What is the median of the following set of numbers: 2, 9, 5, 7, 2.	5

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COLLEGE BOWL ROUND #2

#	Problem	Answer
1	What is the perimeter of an equilateral triangle with a side of 12 cm?	36 [cm]
2	In every 9 th game of "Among Us", Zhang Wei is an Imposter. If he plays 342 games, how many times was he an Imposter?	38 [times]
3	A and B are both positive integers. If $A * B = 30$, what is the maximum possible value of $A + B$?	31
4	What is the sum of the first 10 numbers in the following arithmetic sequence? 1, 11, 21, 31	460
5	A bag of marbles contains 4 red marbles, 3 white marbles, 5 blue marbles, and 2 yellow marbles. A single marble will be selected at random. The probability of NOT getting a white marble can be written as the reduced common fraction A/B. What is A + B?	25
6	A school took a survey of 100 students about whether they like cats or dogs. Seventy-one students said they like dogs, 44 said they liked both, and 10 said they liked neither. How many students said they liked only cats?	19 [students]
7	A runner runs 1 mile in 10 minutes and then runs another mile in 30 minutes. What is the average speed of the runner, in miles per hour?	3 [miles per hour]
8	In a particular game, completing a quest will give you a 60% energy unit bonus. If Raveena has 100 energy units at the end of her quest, how many total energy units will she have after the bonus?	160 [energy units]
9	How many prime numbers are between 20 and 30?	2 [prime numbers]
10	How many dimes are in 25 dollars?	250 [dimes]

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COLLEGE BOWL ROUND #3

#	Problem	Answer
1	A triangle has two angles that measure forty-five degrees each. What is the measure of the third angle?	90 [degrees]
2	Bobby has 33 cents. What is the least number of coins he could have, if none if his coins are nickels?	6 [coins]
3	How many ways can you arrange the letters in the word COINS?	120 [ways]
4	The quotient of one-fourth divided by three-halves can be written as the reduced common fraction A/B . What is $A + B$?	7
5	The complement of an angle is twenty-five percent of its supplement. What is the measure of the angle in degrees?	60 [degrees]
6	What is the decimal number (base-10) 36 written in binary (base-2)? Do not include the base-2 notation in your answer.	100100
7	How many three-digit numbers have three distinct digits?	648 [numbers]
8	I am thinking of a number. If you square the smallest two-digit prime number and multiply the result by 5, you will get a number which is 5 more than my number. What is my number?	600
9	Hua spent $\frac{3}{4}$ of the money in her savings account on furniture and the rest on a TV. If the TV cost \$200, how much money was originally in her savings account?	800 [dollars]
10	John has a little sister named Taylor. If John is 10 years old and Taylor is half his age, then how old will Taylor be when John is 22?	17 [years old]