Mental Math Solutions

	Answer	Solution
1	99	What is sixty-four plus thirty-five?
		64 +35 = 99
2	[¢] 750	Janissa wants to buy five bottles of water. How much, in cents, will Janissa spend if each bottle is one dollar and fifty cents?
		150 times 5 = 750 cents.
3	-17	What is the next term in the sequence: 15, 7, -1, -9,
	40.543	-9-8=-1/
4	42 [¢]	It a bunch of seven bananas cost two dollars and ninety-four cents, how many cents is one banana?
		294/7 = 42
5	81	Let 'A' represent the number of positive two-digit integers and let 'B' represent the number of positive one-digit integers. What is the value of $A - B$?
		90 - 9
6	152 [¢]	Riley has three quarters, two dimes, five nickels, and thirty-two pennies. How many cents does she have in all?
		75 + 20 + 25 + 32 = 152
7	0	On a coordinate plane, the point with coordinates (2, -3) is translated four units to the left, then five units up. What is the sum of the coordinates of the new point?
		(2, -3) → (-2, -3) → (-2, 2) -2 + 2 = 0

8	30 [fist bumps]	A state math competition has six final competitors. If each competitor fist-bumps each other competitor once before and once after the competition, how many fist-bumps were exchanged?
		Each set contains 15 fist bumps.

Individual Test Solutions

	Answer	Solution
1	13 [crimes]	Blossom, Bubbles, and Buttercup worked together to stop 7 crimes on Monday, 8 crimes on Tuesday, 9 crimes on Wednesday, and so on. If they stop one more crime each day than the day before, how many crimes will Blossom, Bubbles, and Buttercup stop on Sunday? Monday: 7, Tuesday: 8, Wednesday: 9, Thursday: 10, Friday: 11, Saturday: 12, Sunday: 13
2	11 [cups]	The Mad Hatter has a tea party for his "unbirthday". He drinks 15 cups of tea, Alice drinks 13 cups, the March Hare drinks 9 cups, and the Dormouse drinks 7. What is the average number of cups of tea consumed per individual at the party? (15 + 13+9+7)/4 = 11
3	103 [cows]	Rancher Bill is counting his cows using his "cowculator". He has three pens of cows. If one pen has 35 cows, another has 25 cows, and the third pen has 43 cows in it, how many total cows does Bill have? 35+25+43 =103
4	280 [apples]	If a crate can hold 70 apples, how many apples can 4 crates hold? 4 times 70 = 280
5	3 [pieces of candy]	Chinmayi has 19 pieces of candy and wants to give an equal number of whole pieces of candy to her 4 friends. How many whole pieces of candy will she have left over when she gives each of her friends the maximum possible equal number of whole pieces of candy? 19 divided by 4 = 4.75 4 times 6 = 16 19-16 = 3

6	21	Sinan had 28 balloons and lost 25% of them during a
0	[balloons]	windstorm. How many does he have left?
		28 * 0.25 = 7
		28 - 7 = 21
7	1089 [cents]	Kayla has \$17.46. She went shopping at Maths "R" Us and
/		bought some Tools of Math Construction. She purchased one
		protractor for \$1.19, one compass for \$3.27 and one ruler for
		\$2.11. After her purchase, how many cents does she have left
		over?
		17.46-1.19-3.27-2.11 = \$10.89
8	1 [cookie]	Billy, Bobbie and Brenda are sharing 12 cookies. Billy ate 1/4 of
		the cookies, Bobbie ate 1/2 of the cookies, and Brenda ate 1/6
		of the cookies. How many cookies are left?
		12 - 3 - 6 - 2 - 1
•	62 [miles]	On her 18-mile one-way commute to college 7 miles into the
9		trip Jessica realized she had forgatten her Statics book. She
		went back home and got it and started back to college. Three
		miles from school, she realized she had forgotten her
		calculator. She went back home and got it. After getting her
		calculator, she successfully made it to her college. How many
		total miles did she travel getting to college?
		7+7+15+15+18=62
10	9 [rings]	It takes 3.5 ounces of gold to make a ring. How many whole
10		rings can made from two pounds of gold?
		2 times 16 = 32
		32 divided by 3.5 = 9.1428
	504 [damana]	50 9 Kumika'a ang fastang maduang 504 ang nan dan Ulau mang
11	504 [dozens]	Kumiko's egg factory produces 504 eggs per day. How many
		dozen eggs does the factory produce in 12 days.
		504 * 12 / 12 = 504
10	32 [costumes]	It takes 3/4 of a sayare vard of material to make a Halloween
12		costume. How many complete costumes can be made with 24
		square yards of material?
		24 / (3/4) = 32

13	209 [minutes]	Dwight argued with his co-worker Jim from 2:44 p.m. until 6:13 p.m. the same day. How many minutes did Dwight and Jim spend arguing?
		3 hours = 180 minutes, plus an addition 29 minutes = 209
14	360 [math	Albert does 30 math problems every Monday, 10 math
— —	problems]	problems on every day of the week that begin with a "T", and
		20 math problems on every day of the week that begins with
		an 3. Now many mann problems would he do in 20 days?
		30 + 10 + 10 + 20 + 20 = 90
		(90)(4 weeks) = 360
15	65 [mph]	John traveled 455 miles in 7 hours. What was his average
10		speed in miles per hour?
		455/7 = 65
1(4	What is 154th letter in the sequence:
10		MATHISCOOLROCKSMATHISCOOLROCKSMAT
		Enter your answer as an integer using the following code: $M = 1$,
		A = 2, T = 3, H = 4, I = 5, S = 6, C = 7, O = 8, L = 9, R = 10, K = 11
		Only enter the integer as your answer.
		MATHISCOOL ROCKS has 15
		letters. The sequence is repeated 10 full times (150 letters).
		Therefore, the 154th letter will be H.
17	599	The product of 300 positive counting numbers is 300. What is
11		the largest possible sum of the numbers? [Numbers can be
		repeated
		299 1s + 300 = 599
10	77	The sum of Biff and Eho's age is 63 years. What will the sum of
10		their ages be in 7 years?
	52 142 [n	Each will be / years older, so 63 + 2(7) = 77.
19	JZ,143 [people]	inis year at the bloomsaay 12-kilometer race, Arturo finished
		place finisher. How many people ran the race?
		20321 + 31822 = 52143

	70	
20	73	Tealah opened up her book to start reading again and noticed the product of the two consecutive page numbers where her book was opened up to was 5,402. What is the smallest of the two consecutive page numbers? 73 * 74 = 5402
24	37	On Tune 1st both events A and B occurred. If event A occurs
21		every 12 days and event B occurs every 15 days, the first time both events occur on the same day again will be on a particular month and day. Let the month number = C and the day of the month = D. What is $C + D$?
		For example, January = 1, February = 2, and so on.
		60 days later from June 1st will be July 30th, which is 7/30, so the answer is 7 + 30 = 37.
22	[\$] 30	Anthony went to the store to buy accessories for his new Apple iPhone 11. He bought a phone wallet, a wall charger and a car charger. The phone wallet and wall charger were the same price. Each of them cost \$14 more than the car charger. The three items together cost \$76. How many dollars does the phone wallet cost? 30 + 30 + 16 = 76
23	34	Out of the following list of numbers, let the smallest number be represented be A/B. What is A + B? $17/_{13}$, $15/_{11}$, $19/_{15}$ 19/15 is the smallest 19 + 15 = 34
24	19 [days]	Ferny the frog fell into a well 70 feet deep. Each day, Ferny is able to crawl up the side of the well 124 inches. Each night, Ferny slides back down into the well 84 inches. How many days will it take Ferny to reach the top of the well? On average, Ferny moves up (124 - 84 =) 40 inches. Ferny is pretty close after 18 days at 720 inches. On the 19th day, Ferny goes past 840 inches.
25	15	What is the largest possible remainder when a counting number is divided by 16?

26	9	Wayne had lots of friends coming over for dinner, so he decided to triple the length of all the sides of his rectangular pizza he normally cooks. How many times bigger is the area of the new larger pizza, compared to the usual sized pizza? If the original pizza is a 1x1 square, then the area is 1. Triple each side to form a 3x3 square, and the area is 9. The same
		relationship holds for any sized original pizza.
27	25 [numbers]	Deepesh can only use the numbers 2, 3, 7, 8 and 9. The digits can be repeated. How many distinct 2-digit numbers can he form?
	73	What number between 1 and 100 has a remainder of 1 when
28	73	divided by 18 and a remainder of 3 when divided by 5?
		73/18 = 4 RI, 73/5 = 14 R3
29	106 [students]	In a survey of the math team members at the Differential School of Geometry, 64 are in the computer programming club, 94 are on the cross-country team and 58 are in band. Also, 28 are part of both computer programing and band, 26 are part of both computer programing and cross-country and 22 are part of both cross-country and band. Additionally, 14 members are involved in three activities. How many students are only in one activity?
		Draw a venn diagram
30	20 [points]	Will's basketball team is playing a basketball game at Hoopfest. The team that scores 21 points first wins. Will's team scored the first point, then the other team scored two points, then Will's team scored 2 points, then the other team scored 3 points, then Will's team scored 3 points, then the other team 4 points etc. If this pattern continues, what will the score of the losing team when the winning team has 21 points?
		Can write out the sequences of scores or realize that the other team is always one point behind.

r		
21	50	James is running around a track in the opposite direction as
JI	[seconds]	Joe. Joe can run one lap in 1 minute and 15 seconds and meets
		James every 30 seconds. How long, in seconds, does it take
		Tames to run one lan?
		dames to tan one tap?
		James runs 30/15 of the track every 30 seconds. At this
		point, Joe runs 45/75 of the track. Divide that by 30 and you
		get 50 seconds.
าา	48 [miles]	Avisha has ridden her bike 5 miles plus three-fourths the
32		whole distance of the trip and still has 7 miles to ao How
		many miles is the whole trin?
		many miles is the whole in pr
		Write as an equation: $5 + (3/4)x + 7 - x$
	252	There is a sphere with radius 2 that is completely.
33	252	intere is a sphere with radius 5 that is completely
		circumscribed by a cube. The volume outside the sphere and
		inside the cube can be written as A – B π , where A and B are
		positive integers. What is A + B?
		Volume = 216 - 36π
		216 + 36 = 252
		Use volume formulas
<u> </u>	12 [hound]	Lyla and Genevieve are making a present for their mom for
34		Lyla and Denevieve die Making a present for men mont, for Methom's Day. Werking together it will take them 1 hours to
		Morner's Day. Working together, it will take them 4 hours to
		make the present. It, on the other hand, Lyia makes half of
		the gift and they make the other half working together, it will
		take a total of 5 hours. How many hours would Genevieve need
		to make the gift if she were working alone?
		Lyla takes 'a' hours alone.
		Genevieve takes 'b' hours alone.
		Time together to do whole project: $t = \frac{ab}{b}$
		Time together to do $\frac{1}{2}$ project:
		$^{1}t = ^{1}(4) = 2$ hours
		$\frac{-1}{2}(-\frac{-1}{2}(4) - 2 hours$
		Therefore, Lyla making $\frac{1}{2}$ of the gift took 3 hours, so a = 6.
		With a = 6 and t = 4, solve for b = 12
35	42	The smallest angle between the hour hand and the minute hand
33		on a clock when it is 4:15 pm can be written as A.B, where A is
		a 2-digit integer and B is a 1-digit integer. What is A + B ?
		375 degrees
		A + D = A2
		A T D - 42

24	60 [biovelag]	The ratio of cars to bicycles in a municipal parking lot is 3.5
36	on [nickcies]	After six cars had left, the ratio of cars to bicycles is 1:2.
		How many bicycles are in the parking lot?
		Create equation and solve: $(3x - 6)/(5x - \frac{1}{2})$
		$(3x - 6) / 5x - \frac{1}{2}$ x = 12 so there are 5 * 12 = 60 bicycles
37	96 [paths]	A chicken starts at point "A" and travels to point "B" by only traveling to the right or down along the pathways. How many different paths could the chicken travel while going from point "A" to point "B"?
		A
		В
		Use the method shown in the following video: https://www.mathcounts.org/resources/video-library/mathcounts- minis/mini-7-countingpaths-along-grid

	701	
38	/96	Peeps Marshmallow Bunny freats are
00		approximately / cm tall and 4 cm wide
		and 2 cm deep. They are packaged
		for sale into single layer packs that
		are 3 peeps tall and 4 peeps
		cardboard box that does not add to the
		dimensions. These are then placed into
		large boxes for shipping to 🛛 🖉 🖓 🖓 🖓 stores. If
		the shipping box has interior peeps dimensions
		of 79 cm by 96 cm by 24 cm deep, what
		is the maximum number of individual bunny peeps that are in
		the shipping box when full? Peeps packages can be oriented in
		any direction, but they must lie flat in layers within the box.
		Each package holds 12 peeps and is 21 cm tall and 16 cm wide.
		16 goes into 96 evenly to fit 6 packages across. (21 would go in
		3 times with an extra 4 times with an unusable extra space of
		12 inches.)
		21 goes into 79 inches 3 times with an extra 16 inches.
		The extra 16 inch band can hold 4 additional boxes turned the
		other way. With the best packing, each layer has an area that
		is 16x12cm of unused space.
		Therefore there are 22 packages in each layer. The box can
		hold 12 layers.
		(22 box/layer)*12 layers*12 peeps in a package = 3168 peeps
		Picture not to scale but shows packing of one layer.

39	27 [triangles]	Count the total number of triangles that can be made from this Christmas tree, including triangles made up of smaller pieces. 19 triangles in tree (6 basic triangles, 5 made from two combined shapes, 3 made from three shapes and 5 made of 4 or more shapes) PLUS, 8 triangles from the tree trunk. (4 basic triangles, 4 triangles made from 2 shapes.)
40	175	The set of numbers shown here has the same range and mean (average). What is the sum of all possible values of x? The numbers are not necessarily listed in increasing numerical order. {60, 70, 80, 90, x} The two possible values of x are 25 and 150.

Multiple Choice Solutions



2	C	The number of students who scored between 90-99 in 2021 was two more than twice the number who scored between 90-99 in 2020. How many total students scored between 90-99 in 2021? A) 19 B) 38 C) 40 D) 46 E) Answer not given. 19*2 + 2 = 40
3	С	How many more students participated in 2021 than in 2020? A) 52 B) 54 C) 56 D)58 E) Answer not given 14+24+49+50+48+54+45+42 +36+19 = 381 3+28+64+73+50+41+40 +47+51+40 = 437 437 - 381 = 56
4	В	What is the ratio of the number of students who scored between 30-39 in 2021 to the number of students who scored between 30- 39 in 2020? Round off your answer to one decimal place.A) 1.3B) 1.5C) 1.8D) 1.9E) Answer not given.73/50 = 1.46 = 1.5

Use the foll	owing informati	on for Questic	ons 5-7.			
	5	•			Examples of NOT unique arrangements	
Unique arra rules:	Jnique arrangements of cubes can be made by following these rules:					
1) Each cub other cube possible, and	1) Each cube in an arrangement must completely touch at least one other cube face to face. Therefore, no one-cube arrangements are possible, and there are no partial face to face arrangements.					
2) For an an other arrang three arran	rrangement to b gements even if gements shown	be unique, it mu it is flipped a at the top righ	ust be differe nd/or rotated nt are the sam	ent from I in any directi ne, so they are	on. For example, the not unique.	
There are to non-rectang cubes that t arrangemen	There are two types of arrangements, rectangular and non-rectangular. Rectangular arrangements consist of cubes that form a rectangular prism. Non-rectangular					
rectangular bottom righ	rectangular prism. See the examples shown at the bottom right.					
5	В	Using three of possible, inclu	ubes, how ma uding rectangu	ny total unique Jlar and non-re	e arrangements are ectangular arrangements?	
		A)1 E)Answer no	B) 2 † given.	<i>C</i>) 3	D) 5	
		Three cubes	in a row, or th	nree cubes in c	in 'L' shape.	
		R				

6	D	 Each side length of an individual cube is 1 centimeter. What is the total exposed surface area, in square centimeters, of this non-rectangular arrangement composed of 5 cubes? Include the bottom surface in the calculation. A) 19 cm² B) 20 cm² C) 21 cm² D) 22 cm² E) Answer not given. 5*6 - 8 = 22 30 total faces, but 8 of them are not exposed.
7	С	Using four cubes, how many unique arrangements are possible, including rectangular and non-rectangular arrangements?
		A) 6 B) 7 C) 8 D) 9 E) Answer not given.
		Two rectangular:
		Six non-rectangular:

Use the following information for Questions 8-10.

Some positive integers can be obtained by summing a certain number of consecutive whole numbers. Remember that the set of whole numbers is $\{0, 1, 2, 3, ...\}$.

For example, there are two ways to obtain a sum of 6 by adding consecutive whole numbers: Adding 3 consecutive whole numbers: 1 + 2 + 3 = 6Adding 4 consecutive whole numbers: 0 + 1 + 2 + 3 = 6

Consecutive means "in a row", and inclusive means "including the given end points".

8	В	How many consecutive	How many ways can a sum of 5 be obtained by adding at least two consecutive whole numbers?			ast two
		A) O E) Answer	B) 1 not given.	C) 2	D) 3	
9	E	How many consecutive	ways can a su e whole numb B) 1	um of 15 be obt pers?	ained by adding at 1	east two
		A) 0 E) Answer 4 ways: 7 + 8 4 + 5 + 6 1 + 2 + 3 + 1 0 + 1 + 2 +	B) I not given. 4 + 5 3 + 4 + 5	C) Z	0) 3	
10	С	How many i by adding c A) 2	integers from at least two o B) 3	n 1 to 25, inclu consecutive who C) 4	sive, CANNOT be ob ble numbers? D) 5	otained
		E) Answer The intege 16.	not given. rs that cann	ot be obtained	are the powers of 2	: 2, 4, 8,

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Team Test Solutions

	Answer	Solution
1	121 [strawberries]	At the U-Pick strawberry orchard, Aditi picked 142 strawberries and Rizwan picked 53 strawberries. They ate some strawberries on the way home. When they got home, they had 74 strawberries left. How many strawberries did they eat on the way home? 142 + 53 - 74
2	60	My favorite number was subtracted from 783 and resulted in 543 more than three times my favorite number. What is my favorite number? 783-x=543+3x 783-x-543+x=543+3x-543+x 240=4x 60=x
3	225 [square yards]	Farmer Seth is making a rectangular pen for his pet pig using a total of 60 yards of fencing. What is the largest possible area of the pen? Largest area is a square, so divide 60 by 4, then square it.
4	19 [boxes]	Eho is buying new flooring tiles for his kitchen. His kitchen is 16 feet by 17 feet. Each box of tiles contains 15 tiles, which each measure 1 foot by 1 foot. Partial boxes are not sold. How many boxes of tiles will Eho need to complete his project? 16x17 = 272 272/15 = 18r2 Needs 19 boxes.
5	3456[cubic inches]	Alex buys 4 wood planks. If each of the wood planks measure 6 feet by 6 inches by 2 inches, how many cubic inches of wood did she buy? 4 * (6 * 12) * 6 * 2

	20	A snail moves at a pace of 3 meters per minute and a koala moves
6	[matang]	at a pace of 120 meters per hour. If the shell and the keels were
	[merers]	at a pace of 420 meters per nour. If the shan and the kodia were
		to race, now many meters apart would they be in 5 minutes?
		The keels movies 7 meters per minute
	76 [400000	A restancy lar dwimming real is asing to be built with a 2 fact wide
7	10 [square	A rectangular swimming pool is going to be built with a 2 feet wide
-	теетј	concrete border. If the pools length is 9 feet and its width is 6
		feet, what is the area of the border in square feet?
		Subtract the area of the rectangle without the border (9 by 6
		feet) from the area of the rectangle including the border (13 by
		10 feet).
0	45	In a triangle with integer side lengths, one side is twice as long as
ð		another side and the length of the third side is 12. What is the
		areatest possible perimeter of the trianale?
		gi caresi possible per interer et me intaligie.
		Three sides are x 2x 12 Using Triangle inequality theorem 4 < x
		For the maximum perimeter x = 11 2x = 22 3rd side = 12
		101 the maximum perimeter, x = 11, Lx = LL, 3 side = 1L.
0	547560	Laptop serial numbers have 5 characters, starting with two
9		letters and ending with three digits. If no two consecutive digits
		can be the same how many possible serial numbers are there?
		Total combinations: 26^2 * 10^3
		Cases where 3 consecutive digits are the same: 10
		Cases where 2 consecutive digits are the same: 2 * 10 * 9
		Serial numbers = 26^2 (10^3 - 10 - 2 * 10 * 9)
10	8031	A is the sum of the following infinite geometric series: 16, 8, 4, 2,
IU		1,
		B is the 2021 st term of the following arithmetic sequence: -17, -13,
		-9, -5,
		What is B - A?
		A = 16 / (1 - 1/2) = 32
		B = 8063
		B - A = 8031

Linda Moore Triple Jump Solutions

	Answer	Solution
1	8 [\$]	Biff bought a shirt and pair of pants for a total of \$32. He paid 3 times as much for the pants as he did the shirt. How much did he pay for the shirt in dollars? 8 + 24 = 32
2	24 [minutes]	Rubin can ride his bike at a rate of 10 miles per hour. How many minutes will it take him to go 4 miles? 4 miles / 10 mile/hr = 2/5 hr 2/5 hr * 60 minutes/hr = 24 minutes
3	32 [cm]	A 6 centimeter by 10 centimeter rectangular piece of paper has a 2 centimeter by 2 centimeter square cut out from each corner. After the corners of the paper have been removed, what is the perimeter, in centimeters, of the remaining figure? After removing the 2x2 square from each corner, the remaining sides will be 2 cm and 6 cm, so 8*2 = 16. Plus, there are also 8 2- cm cutout portions. Total = 16.
4	16 [cows]	If a round bale of hay weighs 720 pounds and one cow eats 22.5 pounds of hay per day, how many cows can 1 round bale feed in two days? In 2 days, one cow eats 22.5*2 = 45 lbs. 720/45 = 16.
5	20 [cm]	Packard and Tim divided an extra-long Tootsie Roll in a 3:2 ratio. If Packard's piece was 4 cm longer than Tim's, how long was the entire Tootsie Roll, in centimeters? 3:2 6:4 12:8, this one works because 12 is 4 more than 8. Total length is 12 + 8.

6	3	Find the sum of all prime numbers between 0 and 100 which have a remainder of 3 when divided by 15.
		The only one is 3, because 3/15 = 0 R 3.
7	47	How many integers between 100 and 200 inclusive are multiples of 3 or 5? There are 33 multiples of 3. There are 21 multiples of 5. Subtract off the 7 multiples of 15. 33+21-7 = 47.
8	106 [lbs]	A farmer is preparing for spring planting of his barley crop. Size of seed and seed density changes from year to year as well as the number of viable seeds that will sprout and produce a plant in the field. After running soil tests, the farmer has determined that 95% of the seeds will sprout. There are 14400 seeds in 48 pounds of barley seed. His goal is to have 30,210 sprouting seeds per acre. How many pounds of barley seed per acre should the farmer plant to achieve his goal? Needs to plant $30210/0.95 = 31800$ seeds per acre. Set up a ratio: $14400/48 = 31800/x$ x = 106 lbs
9	2 [kg]	In the following diagram, both scales are evenly balanced. All red squares weigh the same amount, and all blue triangles weigh the same amount. What is the weight of one red square, in kilograms? Could try guess and check. Or, can solve with algebraic equations: 4S + 2C = 24 7S + 3C = 38

10	15	The math t	eam at	Walker	rtown Ele	ementary School is having a
IU	[combinations]	pizza party	to cele	brate	their suc	cessful year of competitions.
		They need o	a minim	um of 1	2 pizzas	, but can only spend a maximum
		of \$96. Piz:	zas fro	m Keno	's Pizza d	cost \$6 for cheese and \$12 for
		meat lovers	. How	many d	ifferent	combinations of pizza orders
		could they	place?			
		meat lovers	cheese	total \$	total no.	_
		4	8	96	12	-
		3	9	90	12	
		3	10	96	13	
		2	10	84	12	
		2	11	90	13	
		2	12	96	14	
		1	11	78	12	
		1	12	84	13	
		1	13	90	14	
		1	14	96	15	
		0	12	72	12	
		0	13	78	13	
		0	14	84	14	
		0	15	90	15	_
		0	16	96	16	_

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<u>College Bowl Round #1 Solutions</u>

	Answer	Solution
1	24 (parts)	Yazmin is making coffee. In every batch, she uses two parts sugar and three parts creamer. How many parts of sugar will she need if she uses 36 parts creamer? Set up a ratio 2/3 = x/36
2	39	A drawing has 6 pentagons and 3 triangles. None of the figures are touching each other. How many total sides are in the drawing? A pentagon has 5 sides and a triangle has 3 6*5+3*3
3	8	How many counting numbers are factors of forty-two?
4	16,200 (seconds)	How many seconds are in $4\frac{1}{2}$ hours? Multiply 4.5 by 60, then by 60 again.
5	12 (ways)	Sally, Allie, Dally and Riley are at the movie theatre. How many ways can they seat themselves in a row of four seats if Dally and Allie have to sit together? Think of it as 3 seats: 3! = 6. Dally and Allie can swap spots, so multiply by 2.
6	64	What is the smallest integer greater than one that is both a perfect square and a perfect cube? 8 x 8= 64 4 x 4 x 4 = 64
7	9	How many diagonals can be drawn in a regular hexagon? Can sketch it, or use the formula: n(n-3)/2, where n = 6.
8	3	How many of the numbers in the following set are prime?: 18, 4, 2, 5, 9, 19, 14 2,5, and 19 are prime.

9	29	Tim is 11 years old. Jennifer is 22 years old. How old will Tim be when Jennifer is 40? Jennifer turns 40 in 18 years, add 18 to 11
10	21 [pages]	Vishal reads all the pages in a chapter of a book, starting at the top of page 40 and ending at the bottom of page 60. How many pages did Vishal read? There are 21 numbers between 40 and 60 inclusive.

<u>College Bowl Round #2 Solutions</u>

	Answer	Solution
1	21	What number is exactly halfway between 13 and 29? There are 16 numbers between 13 and 29, divide by two to get halfway and add 8 to 13
2	17	What is the largest prime factor of 85? 85=5*17
3	12	What is the area of a right triangle with legs 4 and 6? Area of a Right Triangle: $\frac{1}{2}$ base * height
4	23	Melody is thinking of a number. If she triples the number and subtracts seventeen, she gets 52. What is her number? The equation is: 3x -17 = 52
5	6	Angie is taller than Benji, Carlie is shorter than Don, and Evie is between Carlie and Frankie in height. Benji is taller than Frankie, Sally is taller than Don, and Carlie is taller than Frankie. Who is the shortest in this group? Your answer should be an integer: Angie = 1, Benji = 2, Carlie = 3, Don = 4, Evie = 5, Frankie = 6 Make a line of the people. Frankie is the shortest.
6	57	The sum of two consecutive odd numbers is 116. What is the smaller of the two numbers? x+ x + 2 = 116
7	129 [degrees]	What is the measure, in degrees, of the angle that is supplementary to a 51 degree angle? 180-51=129

8	28	What is the sum of the five smallest prime numbers?
		2+3+5+7+11
9	-19	What is the sum of X and Y in the following arithmetic sequence? 4, 1, -2, -5, X, Y
10	13	Yulia takes five math tests. Her scores are as follows: 85, 90, 93,
10		90 and 98. What is the range of her scores?
		98-85=13

College Bowl Round #3 Solutions

	Answer	Solution
1	4 (hours)	Stephen is going to drive his golf cart 48 miles to a Billie Eilish concert. He drives at a speed of 12 miles an hour. How many hours will it take him to get to the concert? Divide 48 by 12
2	90	If A equals 8 and B equals 13, evaluate the expression: A^2 + 2B. 8 ² + 2(13) = 90
3	1080 [cubic inches]	A toolbox has a length of 20 inches, a width of 6 inches, and a height of 9 inches. What is the volume of the toolbox in cubic inches? The formula for volume is length * width *height 20*6*9
4	6 [= x]	Solve for the value of x in the following equation: $17x + 8 = 110$ Subtract 8 from both sides, divide by 17
5	145 (squares)	A square checkerboard has 17 rows and 17 columns of congruent squares, alternating black and white. If at least one corner square is black, how many of the squares are black? 17x17= 289 289/2= 144.5 at least one corner is black - 145
6	32 [cents]	Zimeng has six standard U.S. coins in his pocket. If he has no more than two of any type of coin, what is the smallest number of cents he could have in his pocket? 2 pennies, 2 nickels, 2 dimes 2+10+20

7	275 [minutes]	Rebecca fell asleep at 2:38 pm and took a nap until 7:13 pm on the same day. How many minutes did she sleep? 4 hours + 35 minutes
		240 + 35
8	1	What is the remainder when 267 is divided by 7?
		267/7= 38 r 1
9	5 [May]	During a leap year, in which month does the 123 rd day of the year occur? Answer as an integer according to the month number: January = 1, February = 2, and so on.
		31 + 29 + 31 +30 = 121 days; next month is May, which will contain the 123 rd day.
10	16	How many multiples of 9 are there between 1 and 150?
		150/9 = 16 r 6