

AMC 10 2017

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February 7th, 2017							
What is the value of $2(2(2(2(2+1)+1)+1)+1)+1)+1$?							
Pablo buys popsicles for his friends. The store sells single popsicles for \$1 each, 3-popsicle boxes for \$2, and 5-popsicle boxes for \$3. What is the greatest number of popsicles that Pablo can buy with \$8?							

(A) 8 (B) 11 (C) 12 (D) 13 (E) 15

3 Tamara has three rows of two 6-feet by 2-feet flower beds in her garden. The beds are separated and also surrounded by 1-foot-wide walkways, as shown on the diagram. What is the total area of the walkways, in square feet?



4	Mia is "helping" her mom pick up 30 toys that are strewn on the floor. Mia's mom man put 3 toys into the toy box every 30 seconds, but each time immediately after those 30 s have elapsed, Mia takes 2 toys out of the box. How much time, in minutes, will it take I her mom to put all 30 toys into the box for the first time?						
	(A) 13.5	(B) 14	(C) 14.5	(D) 15	(E) 15.5		
5	The sum of the two	of two non: o numbers	zero real nur ?	nbers is 4 ti	mes their product. What is the sum of the reciprocals		
	(A) 1	(B) 2 (C) 4 (D)	8 (E) 12			
6	Ms. Carro coming e logically?	oll promise xam would	ed that anyc d receive an	one who go A on the ex	t all the multiple choice questions right on the up- am. Which of these statements necessarily follows		
	(A) If Lew (B) If Lew (C) If Lew A.	vis did not ris did not r vis got at le	receive an A receive an A, east one of 1	, then he go then he got he multiple	ot all of the multiple choice questions wrong. at least one of the multiple choice questions wrong. choice questions wrong, then he did not receive an		
	(D) If Lew (E) If Lew	vis receiveo vis receiveo	d an A, then d an A, then	he got all o he got at le	f the multiple choice questions right. ast one of the multiple choice questions right.		
7	Jerry and Jerry wal reached t Silvia's tri	Silvia wan ked due ea he goal wa p was, cor	ted to go fro ast and ther Iking in a str npared to Je	m the south n due north aight line. V erry's trip?	west corner of a square field to the northeast corner. to reach the goal, but Silvia headed northeast and Vhich of the following is closest to how much shorter		
	(A) 30%	(B) 40%	(C) 50%	% (D) 60	% (E) 70%		
8	At a gath know no hands. He	ering of 30 one. Peopl ow many h) people, the e who know andshakes	ere are 20 p each other occur?	eople who all know each other and 10 people who hug, and people who do not know each other shake		
	(A) 240	(B) 245	(C) 290	(D) 480	(E) 490		
9	Minnie rid Penny rid town A to km all do way arou 45-km rid	des on a fla les on a fla o town <i>B</i> , a wnhill, and nd using th e than it ta	nt road at 20 nt road at 30 a distance o I then back t ne same rout Ikes Penny?	kilometers kph, downł f 10 km all (o town <i>A</i> , a ce. How mai	per hour (kph), downhill at 30 kph, and uphill at 5 kph. hill at 40 kph, and uphill at 10 kph. Minnie goes from uphill, then from town B to town C , a distance of 15 distance of 20 km on the flat. Penny goes the other hy more minutes does it take Minnie to complete the		
	(A) 45	(B) 60	(C) 65	(D) 90 (E) 95		

10 Joy has 30 thin rods, one each of every integer length from 1 cm through 30 cm. She places the rods with lengths 3 cm, 7 cm, and 15 cm on a table. She then wants to choose a fourth rod that she can put with these three to form a quadrilateral with positive area. How many of the remaining rods can she choose as the fourth rod? **(A)** 16 **(B)** 17 **(C)** 18 **(D)** 19 **(E)** 20 11 The region consisting of all points in three-dimensional space within 3 units of line segment \overline{AB} has volume 216π . What is the length AB? **(A)** 6 **(B)** 12 **(C)** 18 **(D)** 20 **(E)** 24 12 Let S be the set of points (x, y) in the coordinate plane such that two of the three quantities 3, x + 2, and y - 4 are equal and the third of the three quantities is no greater than this common value. Which of the following is a correct description of S? (A) a single point (B) two intersecting lines (C) three lines whose pairwise intersections are three distinct points (D) a triangle (E) three rays with a common endpoint 13 Define a sequence recursively by $F_0 = 0$, $F_1 = 1$, and $F_n =$ the remainder when $F_{n-1} + F_{n-2}$ is divided by 3, for all $n \ge 2$. Thus the sequence starts $0, 1, 1, 2, 0, 2 \dots$ What is $F_{2017} + F_{2018} + F_{2018}$ $F_{2019} + F_{2020} + F_{2021} + F_{2022} + F_{2023} + F_{2024}$? **(A)** 6 **(B)** 7 **(D)** 9 (E) 10 **(C)** 8 14 Every week Roger pays for a movie ticket and a soda out of his allowance. Last week, Roger's allowance was A dollars. The cost of his movie ticket was 20% of the difference between A and the cost of his soda, while the cost of his soda was 5% of the difference between A and the cost of his movie ticket. To the nearest whole percent, what fraction of A did Roger pay for his movie ticket and soda? **(A)** 9% **(B)** 19% **(C)** 22% **(D)** 23% **(E)** 25% 15 Chloé chooses a real number uniformly at random from the interval [0, 2017]. Independently, Laurent chooses a real number uniformly at random from the interval [0, 4034]. What is the probability that Laurent's number is greater than Chloé's number? (C) $\frac{3}{4}$ (D) $\frac{5}{6}$ (A) $\frac{1}{2}$ **(B)** $\frac{2}{3}$ (E) $\frac{7}{8}$ There are 10 horses, named Horse 1, Horse 2, ..., Horse 10. They get their names from how 16 many minutes it takes them to run one lap around a circular race track: Horse k runs one lap

in exactly k minutes. At time 0 all the horses are together at the starting point on the track. The horses start running in the same direction, and they keep running around the circular track at their constant speeds. The least time S > 0, in minutes, at which all 10 horses will again simultaneously be at the starting point is S = 2520. Let T > 0 be the least time, in minutes, such that at least 5 of the horses are again at the starting point. What is the sum of the digits of T?

(A) 2 (B) 3 (C) 4 (D) 5 (E) 6

17 Distinct points *P*, *Q*, *R*, *S* lie on the circle $x^2 + y^2 = 25$ and have integer coordinates. The distances *PQ* and *RS* are irrational numbers. What is the greatest possible value of the ratio $\frac{PQ}{RS}$?

(A) 3 (B) 5 (C) $3\sqrt{5}$ (D) 7 (E) $5\sqrt{2}$

18 Amelia has a coin that lands heads with probability $\frac{1}{3}$, and Blaine has a coin that lands on heads with probability $\frac{2}{5}$. Amelia and Blaine alternately toss their coins until someone gets a head; the first one to get a head wins. All coin tosses are independent. Amelia goes first. The probability that Amelia wins is $\frac{p}{q}$, where p and q are relatively prime positive integers. What is q - p?

(A) 1 **(B)** 2 **(C)** 3 **(D)** 4 **(E)** 5

19 Alice refuses to sit next to either Bob or Carla. Derek refuses to sit next to Eric. How many ways are there for the five of them to sit in a row of 5 chairs under these conditions?

(A) 12 (B) 16 (C) 28 (D) 32 (E) 40

20 Let S(n) equal the sum of the digits of positive integer *n*. For example, S(1507) = 13. For a particular positive integer *n*, S(n) = 1274. Which of the following could be the value of S(n+1)?

(A) 1 (B) 3 (C) 12 (D) 1239 (E) 1265

21 A square with side length x is inscribed in a right triangle with sides of length 3, 4, and 5 so that one vertex of the square coincides with the right-angle vertex of the triangle. A square with side length y is inscribed so that one side of the square lies on the hypotenuse of the triangle. What is $\frac{x}{y}$?

(A) $\frac{12}{13}$ (B) $\frac{35}{37}$ (C) 1 (D) $\frac{37}{35}$ (E) $\frac{13}{12}$

22 Sides \overline{AB} and \overline{AC} of equilateral triangle ABC are tangent to a circle at points B and C respectively. What fraction of the area of $\triangle ABC$ lies outside the circle?

(A)
$$\frac{4\sqrt{3\pi}}{27} - \frac{1}{3}$$
 (B) $\frac{\sqrt{3}}{2} - \frac{\pi}{8}$ (C) $\frac{1}{2}$ (D) $\sqrt{3} - \frac{2\sqrt{3\pi}}{9}$ (E) $\frac{4}{3} - \frac{4\sqrt{3\pi}}{27}$

	How many triangles with positive area have all their vertices at points (i, j) in the coordinate plane, where i and j are integers between 1 and 5, inclusive?							
	(A) 2128	(B) 2148	(C) 2160	(D) 2200	(E) 2300			
24	For certain real numbers <i>a</i> , <i>b</i> , and <i>c</i> , the polynomial							
	$g(x) = x^3 + ax^2 + x + 10$							
	has three distinct roots, and each root of $g(x)$ is also a root of the polynomial							
	$f(x) = x^4 + x^3 + bx^2 + 100x + c.$							
	What is $f($	1) ?						
	(A) - 9009) (B) − 8	3008 (C) -	- 7007 (C)) - 6006	(E) - 5005		
25	How many of its digits property.	v integers be s is a multip	tween 100 ar le of 11 betw	id 999, inclus een 100 and	sive, have tl 999? For e	he property that some perr xample, both 121 and 211 h	nutation ave this	
	(A) 226	(B) 243	(C) 270 (F	D) 469 (E) 486			
-	В							
-	February 1	5th, 2017						
1	Mary thought of a positive two-digit number. She multiplied it by 3 and added 11. Then she switched the digits of the result, obtaining a number between 71 and 75, inclusive. What was Mary's number?							
	Mary's nur	nber?						
	Mary's nur (A) 11	nber? (B) 12 (C	;) 13 (D) 14	4 (E) 15				
2	Mary's nur (A) 11 Sofia ran 5 meters at a speed of 5	nber? (B) 12 (C 5 laps aroun 3n average s meters per	c) 13 (D) 1 d the 400-me peed of 4 met second. How	4 (E) 15 eter track at ers per seco much time of	her school. nd and the i lid Sofia ta	For each lap, she ran the remaining 300 meters at an ke running the 5 laps?	first 100 average	
2	Mary's nur (A) 11 Sofia ran 5 meters at a speed of 5 (A) 5 minu (E) 8 minur	nber? (B) 12 (C) 5 laps aroun an average s meters per tes and 35 s tes and 10 s	c) 13 (D) 1 d the 400-me peed of 4 met second. How seconds (B) 6 econds	4 (E) 15 eter track at ers per seco much time of minutes and	her school. nd and the i lid Sofia ta l 40 second	For each lap, she ran the remaining 300 meters at an ke running the 5 laps? Is (C) 7 minutes and 5 seco	first 100 average onds (D) 7	
2	Mary's nur (A) 11 Sofia ran 5 meters at a speed of 5 (A) 5 minu (E) 8 minu Real numb	nber? (B) 12 (C) 5 laps aroun an average s meters per tes and 35 s tes and 10 s ers x, y, and	c) 13 (D) 1 d the 400-me peed of 4 met second. How seconds (B) 6 econds z satisfy the	4 (E) 15 eter track at ers per seco much time of minutes and inequalities	her school. nd and the i did Sofia ta 40 seconc	For each lap, she ran the remaining 300 meters at an ke running the 5 laps? Is (C) 7 minutes and 5 seco	first 100 average onds (D) 7	
2	Mary's nur (A) 11 Sofia ran 5 meters at a speed of 5 (A) 5 minu (E) 8 minu Real numb	nber? (B) 12 (C) $\overline{5}$ laps aroun an average s $\overline{5}$ meters per tes and 35 s tes and 10 s $\overline{10}$ ers x, y , and	c) 13 (D) 1 d the 400-me peed of 4 met second. How seconds (B) 6 econds \overline{z} satisfy the 0 < x < 1,	4 (E) 15 eter track at ers per seco much time of minutes and inequalities -1 < y < 0	her school. nd and the i did Sofia ta 40 second	For each lap, she ran the remaining 300 meters at an ke running the 5 laps? Is (C) 7 minutes and 5 seco	first 100 average onds (D) 7	
2	Mary's nur (A) 11 Sofia ran 5 meters at a speed of 5 (A) 5 minu (E) 8 minu Real numb	nber? (B) 12 (C) $\overline{5}$ laps aroun an average s $\overline{5}$ meters per tes and 35 s tes and 10 s $\overline{10}$ ers x, y , and (ne following	c) 13 (D) 1 d the 400-me peed of 4 met seconds (B) 6 econds \overline{z} satisfy the 0 < x < 1, numbers is n	4 (E) 15 eter track at ers per seco much time of minutes and inequalities -1 < y < 0 essecarily p	her school. nd and the i did Sofia ta l 40 seconc , and ositive?	For each lap, she ran the remaining 300 meters at an ke running the 5 laps? Is (C) 7 minutes and 5 seco $1 < z < 2$.	first 100 average onds (D) 7	

4	Suppose that x and y are nonzero real numbers such that
	$\frac{3x+y}{x-3y} = -2.$
	What is the value of $\frac{x+3y}{3x-y}$?
	(A) -3 (B) -1 (C) 1 (D) 2 (E) 3
5	Camilla had twice as many blueberry jelly beans as cherry jelly beans. After eating 10 pieces of each kind, she now has three times as many blueberry jelly beans as cherry jelly beans. How many blueberry jelly beans did she originally have?
	(A) 10 (B) 20 (C) 30 (D) 40 (E) 50
6	What is the largest number of solid 2-in \times 2-in \times 1-in blocks that can fit in a 3-in \times 2-in \times 3-in box?
	(A) 3 (B) 4 (C) 5 (D) 6 (E) 7
7	Samia set off on her bicycle to visit her friend, traveling at an average speed of 17 kilometers per hour. When she had gone half the distance to her friend's house, a tire went flat, and she walked the rest of the way at 5 kilometers per hour. In all it took her 44 minutes to reach her friend's house. In kilometers rounded to the nearest tenth, how far did Samia walk?
	(A) 2.0 (B) 2.2 (C) 2.8 (D) 3.4 (E) 4.4
8	Points $A(11,9)$ and $B(2,-3)$ are vertices of $\triangle ABC$ with $AB = AC$. The altitude from A meets the opposite side at $D(-1,3)$. What are the coordinates of point C?
	(A) $(-8,9)$ (B) $(-4,8)$ (C) $(-4,9)$ (D) $(-2,3)$ (E) $(-1,0)$
9	A radio program has a quiz consisting of 3 multiple-choice questions, each with 3 choices. A contestant wins if he or she gets 2 or more of the questions right. The contestant answers randomly to each question. What is the probability of winning?
	(A) $\frac{1}{27}$ (B) $\frac{1}{9}$ (C) $\frac{2}{9}$ (D) $\frac{1}{27}$ (E) $\frac{1}{2}$
10	The lines with equations $ax - 2y = c$ and $2x + by = -c$ are perpendicular and intersect at $(1, -5)$. What is c ?
	(A) -13 (B) -8 (C) 2 (D) 8 (E) 13
11	At Typico High School, 60% of the students like dancing, and the rest dislike it. Of those who like dancing, 80% say that they like it, and the rest say that they dislike it. Of those who dislike dancing, 90% say that they dislike it, and the rest say that they like it. What fraction of students who say they dislike dancing actually like it?

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	(A) 10%	(B) 12%	(C) 20%	(D) 25%	(E) $33\frac{1}{3}\%$	
12	Elmer's ne his old car. gasoline h of his old c	w car gives However, hi is old car use car for a long	50% percent s new car us ed. By what p g trip?	better fuel e es diesel fue percent will E	efficiency, mea el, which is 209 Elmer save mo	asured in kilometers per liter, than 6 more expensive per liter than the oney if he uses his new car instead
	(A) 20%	(B) $26\frac{2}{3}\%$	(C) $27\frac{7}{9}\%$	(D) $33\frac{1}{3}$	% (E) $66\frac{2}{3}$	%
13	There are 2 and paintin all three. T students ta	20 students ng. Each stu here are 10 s aking at leas	participating dent must ta students taki t two classe	in an after-s ake at least o ing yoga, 13 s. How man	school program one of these t taking bridge, y students are	m offering classes in yoga, bridge, hree classes, but may take two or and 9 taking painting. There are 9 e taking all three classes?
	(A) 1 (I	B) 2 (C) 3	3 (D) 4	(E) 5		
14	An integer remainder	N is selected when N^{16} is	ed at random divided by 5	n in the range 5 is 1?	e $1 \le N \le 202$	20. What is the probability that the
	(A) $\frac{1}{5}$ (B) $\frac{2}{5}$ (C)	$\frac{3}{5}$ (D) $\frac{4}{5}$	(E) 1		
15	Rectangle diagonal \overline{A}	$ABCD$ has \overline{C} . What is t	AB = 3 and he area of $ riangle$	BC = 4. Po ADE?	bint E is the fo	bot of the perpendicular from B to
	(A) 1 (I	B) $\frac{42}{25}$ (C)	$\frac{28}{15}$ (D) 2	(E) $\frac{54}{25}$		
16	How many the digit 03	of the base	-ten numeral	s for the pos	sitive integers	less than or equal to 2017 contain
	(A) 469	(B) 471	(C) 475	(D) 478	(E) 481	
17	Call a posi right, form and 98762 integers ar	tive integer <i>r</i> either a stri 0 are monot re there?	nonotonous ctly increasir onous, but 8	if it is a one- ng or a strict 8, 7434, and	digit number o ly decreasing 23557 are not	or its digits, when read from left to sequence. For example, 3, 23578, t. How many monotonous positive
	(A) 1024	(B) 1524	(C) 1533	(D) 1536	5 (E) 2048	
18	In the figur painted gre of the entir	e below, 3 o een. Two pai re figure are	f the 6 disks ntings that c considered t	are to be pa an be obtain the same. He	inted blue, 2 a ed from one a ow many diffe	re to be painted red, and 1 is to be nother by a rotation or a reflection rent paintings are possible?



(A) 6 (B) 8 (C) 9 (D) 12 (E) 15

19 Let ABC be an equilateral triangle. Extend side \overline{AB} beyond B to a point B' so that BB' = 3AB. Similarly, extend side \overline{BC} beyond C to a point C' so that CC' = 3BC, and extend side \overline{CA} beyond A to a point A' so that AA' = 3CA. What is the ratio of the area of $\triangle A'B'C'$ to the area of $\triangle ABC$?

(A) 9:1 (B) 16:1 (C) 25:1 (D) 36:1 (E) 37:1

20 The number 21! = 51,090,942,171,709,440,000 has over 60,000 positive integer divisors. One of them is chosen at random. What is the probability that it is odd?

 $(A)_{\overline{21}}^{1}$ $(B)_{\overline{19}}^{1}$ $(C)_{\overline{18}}^{1}$ $(D)_{\overline{2}}^{1}$ $(E)_{\overline{21}}^{11}$

21 In $\triangle ABC$, AB = 6, AC = 8, BC = 10, and D is the midpoint of \overline{BC} . What is the sum of the radii of the circles inscribed in $\triangle ADB$ and $\triangle ADC$?

(A) $\sqrt{5}$ (B) $\frac{11}{4}$ (C) $2\sqrt{2}$ (D) $\frac{17}{6}$ (E)3

22 The diameter \overline{AB} of a circle of radius 2 is extended to a point *D* outside the circle so that BD = 3. Point *E* is chosen so that ED = 5 and the line *ED* is perpendicular to the line *AD*. Segment \overline{AE} intersects the circle at point *C* between *A* and *E*. What is the area of $\triangle ABC$?

(A) $\frac{120}{37}$ (B) $\frac{140}{39}$ (C) $\frac{145}{39}$ (D) $\frac{140}{37}$ (E) $\frac{120}{31}$

23 Let N = 123456789101112...4344 be the 79-digit number obtained that is formed by writing the integers from 1 to 44 in order, one after the other. What is the remainder when N is divided by 45?

(A) 1 (B) 4 (C) 9 (D) 18 (E) 44

24 The vertices of an equilateral triangle lie on the hyperbola xy = 1, and a vertex of this hyperbola is the centroid of the triangle. What is the square of the area of the triangle?

(A) 48 **(B)** 60 **(C)** 108 **(D)** 120 **(E)** 169

- Last year Isabella took 7 math tests and received 7 different scores, each an integer between 91 and 100, inclusive. After each test she noticed that the average of her test scores was an integer. Her score on the seventh test was 95. What was her score on the sixth test?
 (A) 92 (B) 94 (C) 96 (D) 98 (E) 100
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