

2022 AMC 10B

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Question 1 Not yet answered	Define $x\diamondsuit y$	to be $ x-y $	for all real r $(1\diamondsuit(2$	numbers x a $(\diamondsuit 3)) - ((1$	nd $y.$ What is the value of $\diamondsuit{2} \diamondsuit{3}?$	
Marked out of 6	(A) −2	(B) –1	(C) 0	(D) 1	(E) 2	
	Select one:					
	○ A					
	ОВ					
	⊖ с					
	○ D					
	○ E					
	⊖ Leave b	olank (1.5 poi	nts)			



Question 3	How many th	ree-digit positi	ve integers hav	ve an odd numb	er of even digits?	
Not yet answered	(A) 150	(B) 250	(C) 350	(D) 450	(E) 550	
Marked out of 6	Select one: A B C D E					
	⊖ Leave b	lank (1.5 poin	ts)			

Question 4 Not yet answered Marked out of 6	A donkey suffers an attack of hiccups and the first hiccup happens at 4 : 00 one afternoon. Suppose that the donkey hiccups regularly every 5 seconds. At what time does the donkey's 700th hiccup occur? (A) 15 seconds after 4 : 58 (B) 20 seconds after 4 : 58 (C) 25 seconds after 4 : 58 (D) 30 seconds after 4 : 58 (E) 35 seconds after 4 : 58 Select one: A B C C D E Leave blank (1.5 points)
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Question 5 Not yet answered Marked out of 6	What is the value of $rac{\left(1+rac{1}{3} ight)\left(1+rac{1}{5} ight)\left(1+rac{1}{7} ight)}{\sqrt{\left(1-rac{1}{3^2} ight)\left(1-rac{1}{5^2} ight)\left(1-rac{1}{7^2} ight)}}?$
	(A) $\sqrt{3}$ (B) 2 (C) $\sqrt{15}$ (D) 4 (E) $\sqrt{105}$ Select one: \bigcirc A \bigcirc B
	 C D E Leave blank (1.5 points)

Question 6 Not yet answered	How man numbers?	y of the first	ten numbers	s of the sequ	ence $121, 11211, 1112111, \ldots$ are prime
Marked out of 6	(A) 0	(B) 1	(C) 2	(D) 3	(E) 4
	Select on A B C D E Leave	e: e blank (1.5	points)		

Question 7 Not yet answered	For how main integer roots	ny values s?	of the const	ant k will the p	polynomial $x^2+kx+36$ have two distinct
Marked out of 6	(A) 6	(B) 8	(C) 9	(D) 14	(E) 16
	Select one: A B C D E Leave b	olank (1.5	points)		

Question 8	Consider the following 100 sets of 10 elements each:
Not yet answered	$\{1, 2, 3, \ldots, 10\}$
Marked out of 6	$\{11, 12, 13, \dots, 20\},\$
	$\{21, 22, 23, \dots, 30\},\$
	$\{991, 992, 993, \dots, 1000\}.$
	How many of these sets contain exactly two multiples of 7?
	(A) 40 (B) 42 (C) 43 (D) 49 (E) 50
	Select one:
	○ A
	○ B
	○ c
	○ D
	○ E
	○ Leave blank (1.5 points)

Question 9	The sum					
Not yet answered			1 2 3	2021		
Marked out of 6			$\frac{2!}{2!} + \frac{3!}{3!} + \frac{3!}{4!}$	$+\cdots+\frac{1}{2022!}$		
	can be expres	sed as $a-rac{1}{b!}$,	where a and b a	re positive intege	ers. What is $a+b$?	
	(A) 2020	(B) 2021	(C) 2022	(D) 2023	(E) 2024	
	Select one:					
	о в					
	○ C					
	○ D					
	○ E					
	○ Leave bla	ank (1.5 points))			

Question 10 Not yet answered	Camila wr than their possible v	ites down fiv median, and value for the	ve positive ir d the mediar mode?	ntegers. The u n is 2 greater t	inique mode of these integers is 2 greater than their arithmetic mean. What is the least
	(A) 5	(B) 7	(C) 9	(D) 11	(E) 13
	Select one A B C D E Leave	∍: e blank (1.5	points)		

Question 11 Not yet answered	All the high schools in a large school district are involved in a fundraiser selling T-shirts. Which of the choices below is logically equivalent to the statement "No school bigger than Euclid HS sold more T-shirts than Euclid HS"?
	$({f A})~$ All schools smaller than Euclid HS sold fewer T-shirts than Euclid HS.
	${f (B)}$ No school that sold more T-shirts than Euclid HS is bigger than Euclid HS.
	(\mathbf{C}) All schools bigger than Euclid HS sold fewer T-shirts than Euclid HS.
	$({f D})$ All schools that sold fewer T-shirts than Euclid HS are smaller than Euclid HS.
	${f (E)}$ All schools smaller than Euclid HS sold more T-shirts than Euclid HS.
	Select one: A B C
	○ D
	○ E
	○ Leave blank (1.5 points)

Question 12	A pair of f	air 6-sided	dice is rolled	n times. Wh	hat is the least value of n such that the	
Not yet answered	probability	y that the su	m of the nur	nbers face u	p on a roll equals 7 at least once is greater	
Marked out of 6	than $\frac{-}{2}$?					
	(A) 2	(B) 3	(C) 4	(D) 5	(\mathbf{E}) 6	
	Select on	e:				
	○ A					
	О В					
	⊖ с					
	O D					
	○ E					
	⊖ Leav	e blank (1.5	i points)			

Question 13 Not yet answered	The positive difference between a pair of primes is equal to 2 , and the positive difference between the cubes of the two primes is 31106 . What is the sum of the digits of the least prime that is greater than those two primes?					
	(A) 8	(B) 10	(C) 11	(D) 13	(E) 16	
	Select on	e:				
	о к О В					
	⊖ C					
	○ D					
	○ E					
	🔿 Leav	e blank (1.5 j	points)			

Not yet answered

Marked out of 6

Suppose that S is a subset of $\{1, 2, 3, \dots, 25\}$ such that the sum of any two (not necessarily distinct) elements of S is never an element of S. What is the maximum number of elements S may contain?

Select one:

- A
- B
- \bigcirc C
- O D
- ⊖ E
- Leave blank (1.5 points)

Question 15 Not yet answered	Let S_n be the sum of the first n term of an arithmetic sequence that has a common difference of 2. The quotient $\frac{S_{3n}}{S}$ does not depend on n . What is S_{20} ?					
Marked out of 6	(A) 340	(B) 360	(\mathbf{C}) 380	(D) 400	(E) 420	
	Select one:					
	⊖ B ⊖ C					
) C) D					
	ELeave bl	lank (1.5 poin	ts)			



Question 17One of the following numbers is not divisible by any prime number less than 10. Which is it?Not yet answered(A) $2^{606} - 1$ (B) $2^{606} + 1$ (C) $2^{607} - 1$ Marked out of 6(D) $2^{607} + 1$ (E) $2^{607} + 3^{607}$ Select one: \land A \bigcirc BC \bigcirc DE \bigcirc Leave blank (1.5 points)

Consider systems of three linear equations with unknowns x, y, and z,

Not yet answered

Marked out of 6

 $a_1x+b_1y+c_1z=0\ a_2x+b_2y+c_2z=0\ a_3x+b_3y+c_3z=0,$

where each of the coefficients is either 0 or 1 and the system has a solution other than x = y = z = 0. For example, one such system is

 $\langle 1x + 1y + 0z = 0, 0x + 1y + 1z = 0, 0x + 0y + 0z = 0 \rangle$ with a nonzero solution of (x, y, z) = (1, -1, 1). How many such systems of equations are there? (The equations in a system need not be distinct, and two systems containing the same equations in a different order are considered different.)

Select one:

 \bigcirc A

О В

 \bigcirc C

D

- E
- Leave blank (1.5 points)

Not yet answered

Marked out of 6

Each square in a 5×5 grid is either filled or empty, and has up to eight adjacent neighboring squares, where neighboring squares share either a side or a corner. The grid is transformed by the following rules: Any filled square with two or three filled neighbors remains filled. Any empty square with exactly three filled neighbors becomes a filled square. All other squares remain empty or become empty. A sample transformation is shown in the figure below.



Suppose the 5×5 grid has a border of empty squares surrounding a 3×3 subgrid. How many initial configurations will lead to a transformed grid consisting of a single filled square in the center after a single transformation? (Rotations and reflections of the same configuration are considered different.)



Question 20 Not yet answered Marked out of 6	Let $ABCD$ be a rhombus with $\angle ADC = 46^{\circ}$. Let E be the midpoint of \overline{CD} , and let F be the point on \overline{BE} such that \overline{AF} is perpendicular to \overline{BE} . What is the degree measure of $\angle BFC$?				
	Select one:				
	\bigcirc A				
	○ B				
	○ C				
	○ D				
	○ E				
	─ Leave blank (1.5 points)				
Question 21	Let $P(x)$ be a polynomial with rational coefficients such that when $P(x)$ is divided by the				
Not yet answered	polynomial $x^2 + x + 1$, the remainder is $x + 2$, and when $P(x)$ is divided by the				
Marked out of 6	polynomial $x^2 + 1$, the remainder is $2x + 1$. There is a unique polynomial of least degree with these two properties. What is the sum of the squares of the coefficients of that polynomial?				

Select one:

~	

⊖ В

 \bigcirc C

 \bigcirc D

 \bigcirc E

○ Leave blank (1.5 points)

Question 22Not yet answered
Marked out of 6Let S be the set of circles in the coordinate plane that are tangent to each of the three
circles with equations $x^2 + y^2 = 4$, $x^2 + y^2 = 64$, and $(x - 5)^2 + y^2 = 3$. What is the
sum of the areas of all circles in S?(A) 48π (B) 68π (C) 96π (D) 102π (E) 136π Select one: \bigcirc A \bigcirc B \bigcirc C \bigcirc D \bigcirc E \bigcirc Leave blank (1.5 points)

Not yet answered

Marked out of 6

Ant Amelia starts on the number line at 0 and crawls in the following manner. For n=1,2,3, Amelia chooses a time duration t_n and an increment x_n independently and uniformly at random from the interval (0,1). During the nth step of the process, Amelia moves x_n units in the positive direction, using up t_n minutes. If the total elapsed time has exceeded 1 minute during the nth step, she stops at the end of that step; otherwise, she continues with the next step, taking at most 3 steps in all. What is the probability that Amelia's position when she stops will be greater than 1?

(A)
$$\frac{1}{3}$$
 (B) $\frac{1}{2}$ (C) $\frac{2}{3}$ (D) $\frac{3}{4}$ (E) $\frac{5}{6}$
Select one:

S

O B

○ C

O D

○ E

C Leave blank (1.5 points)



Not yet answered

Marked out of 6

Let x_0, x_1, x_2, \ldots be a sequence of numbers, where each x_k is either 0 or 1. For each positive integer n, define

$$S_n=\sum_{k=0}^{n-1}x_k2^k$$

Suppose $7S_n\equiv 1 \pmod{2^n}$ for all $n\geq 1.$ What is the value of the sum

 $x_{2019} + 2x_{2020} + 4x_{2021} + 8x_{2022}$

(A) 6 (B) 7 (C) 12 (D) 14 (E) 15

Select one:

 \bigcirc A

О В

 \bigcirc C

 \bigcirc D

 \bigcirc E

C Leave blank (1.5 points)