

## 2018 AIME II

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Not yet answered

Points out of 1

Points A, B, and C lie in that order along a straight path where the distance from A to C is 1800 meters. Ina runs twice as fast as Eve, and Paul runs twice as fast as Ina. The three runners start running at the same time with Ina starting at A and running toward C, Paul starting at B and running toward C, and Eve starting at C and running toward A. When Paul meets Eve, he turns around and runs toward A. Paul and Ina both arrive at B at the same time. Find the number of meters from A to B.

Answer:

Question 2 Not yet answered Points out of 1	Let $a_0 = 2$ , $a_1 = 5$ , and $a_2 = 8$ , and for $n > 2$ define $a_n$ recursively to be the remainder when $4(a_{n-1} + a_{n-2} + a_{n-3})$ is divided by 11. Find $a_{2018} \cdot a_{2020} \cdot a_{2022}$ . Answer:
Question <b>3</b> Not yet answered Points out of 1	Find the sum of all positive integers $b < 1000$ such that the base- $b$ integer $36_b$ is a perfect square and the base- $b$ integer $27_b$ is a perfect cube.
Question 4 Not yet answered Points out of 1	In equiangular octagon $CAROLINE$ , $CA = RO = LI = NE = \sqrt{2}$ and $AR = OL = IN = EC = 1$ . The self-intersecting octagon $CORNELIA$ encloses six non-overlapping triangular regions. Let $K$ be the area enclosed by $CORNELIA$ , that is, the total area of the six triangular regions. Then $K = \frac{a}{b}$ , where $a$ and $b$ are relatively prime positive integers. Find $a + b$ .
Question 5 Not yet answered Points out of 1	Suppose that $x$ , $y$ , and $z$ are complex numbers such that $xy = -80 - 320i$ , $yz = 60$ , and $zx = -96 + 24i$ , where $i = \sqrt{-1}$ . Then there are real numbers $a$ and $b$ such that $x + y + z = a + bi$ . Find $a^2 + b^2$ . Answer:

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Question <b>6</b>	A real number $a$ is chosen randomly and uniformly from the interval $[-20, 18]$ . The
Not yet answered	probability that the roots of the polynomial
Points out of 1	$x^4+2ax^3+(2a-2)x^2+(-4a+3)x-2\\$
	are all real can be written in the form $\displaystyle rac{m}{n}$ , where $m$ and $n$ are relatively prime positive integers. Find $m+n.$
	Answer:
Question 7	Triangle $ABC$ has side law the $AB = 0$ $BC = 5\sqrt{2}$ and $AC = 10$ Deints
Not yet answered	Triangle ABC has side lengths $AB = 9$ , $BC = 5\sqrt{3}$ , and $AC = 12$ . Points A = P + R + R + R + R + R + R + R + R + R +
	$A = F_0, F_1, F_2, \dots, F_{2450} = D$ are on segment $AD$ with $F_k$ between $F_{k-1}$ and $F_{k+1}$ for $k = 1, 2, \dots, 2449$ , and points $A = Q_0, Q_1, Q_2, \dots, Q_{2450} = C$ are on segment
Points out of 1	$\overline{AC}$ with $Q_k$ between $Q_{k-1}$ and $Q_{k+1}$ for $k = 1, 2, \dots, 2449$ . Furthermore, each
	segment $\overline{P_kQ_k}$ , $k=1,2,\ldots,2449$ , is parallel to $\overline{BC}$ . The segments cut the triangle into
	2450 regions, consisting of $2449$ trapezoids and $1$ triangle. Each of the $2450$ regions has
	the same area. Find the number of segments $\overline{P_k Q_k}$ , $k=1,2,\ldots,2450$ , that have rational length.
	Answer:
Question 8	A frog is positioned at the origin of the coordinate plane. From the point $(x, y)$ , the frog can
Not yet answered	jump to any of the points $(x + 1, y)$ , $(x + 2, y)$ , $(x, y + 1)$ , or $(x, y + 2)$ . Find the number of distinct sequences of jumps in which the freq begins at $(0, 0)$ and ends at
Points out of 1	(4,4).
	Answer:

Question	9
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Not yet answered

Points out of 1

Octagon ABCDEFGH with side lengths AB = CD = EF = GH = 10 and BC = DE = FG = HA = 11 is formed by removing 6-8-10 triangles from the corners of a  $23 \times 27$  rectangle with side  $\overline{AH}$  on a short side of the rectangle, as shown.



Let $J$ be the midpoint of $AH$ , and partition the octagon into 7 triangles by drawing		
segments $\overline{JB}$ , $\overline{JC}$ , $\overline{JD}$ , $\overline{JE}$ , $\overline{JF}$ , and $\overline{JG}$ . Find the area of the convex polygon whose		
vertices are the centroids of these 7 triangles.		

Answer:

Question 10 Not yet answered Points out of 1	Find the number of functions $f(x)$ from $\{1, 2, 3, 4, 5\}$ to $\{1, 2, 3, 4, 5\}$ that satisfy $f(f(x)) = f(f(f(x)))$ for all $x$ in $\{1, 2, 3, 4, 5\}$ . Answer:
Question <b>11</b> Not yet answered Points out of 1	Find the number of permutations of $1, 2, 3, 4, 5, 6$ such that for each $k$ with $1 \le k \le 5$ , at least one of the first $k$ terms of the permutation is greater than $k$ . Answer:
Question <b>12</b> Not yet answered Points out of 1	Let $ABCD$ be a convex quadrilateral with $AB = CD = 10$ , $BC = 14$ , and $AD = 2\sqrt{65}$ . Assume that the diagonals of $ABCD$ intersect at point $P$ , and that the sum of the areas of triangles $APB$ and $CPD$ equals the sum of the areas of triangles $BPC$ and $APD$ . Find the area of quadrilateral $ABCD$ . Answer:

Question <b>13</b> Not yet answered Points out of 1	Misha rolls a standard, fair six-sided die until she rolls 1-2-3 in that order on three consecutive rolls. The probability that she will roll the die an odd number of times is $\frac{m}{n}$ where $m$ and $n$ are relatively prime positive integers. Find $m + n$ .
Question 14 Not yet answered Points out of 1	The incircle $\omega$ of triangle $ABC$ is tangent to $\overline{BC}$ at $X$ . Let $Y \neq X$ be the other intersection of $\overline{AX}$ with $\omega$ . Points $P$ and $Q$ lie on $\overline{AB}$ and $\overline{AC}$ , respectively, so that $\overline{PQ}$ is tangent to $\omega$ at $Y$ . Assume that $AP = 3$ , $PB = 4$ , $AC = 8$ , and $AQ = \frac{m}{n}$ , where $m$ and $n$ are relatively prime positive integers. Find $m + n$ . Answer:
Question 15 Not yet answered Points out of 1	Find the number of functions $f$ from $\{0, 1, 2, 3, 4, 5, 6\}$ to the integers such that $f(0) = 0, f(6) = 12$ , and $ x - y  \le  f(x) - f(y)  \le 3 x - y $ for all $x$ and $y$ in $\{0, 1, 2, 3, 4, 5, 6\}$ . Answer: