



AoPS Community

www.artofproblemsolving.com/community/c3168324 by parmenides51

-	Team Round
-	p1. If $f(x) = 3x - 1$, what is $f^{6}(2) = (f \circ f \circ f \circ f \circ f \circ f \circ f)(2)$?
	p2. A frog starts at the origin of the (x, y) plane and wants to go to $(6, 6)$. It can either jump to the right one unit or jump up one unit. How many ways are there for the frog to jump from the origin to $(6, 6)$ without passing through point $(2, 3)$?

p3. Alfred, Bob, and Carl plan to meet at a café between noon and 2 pm. Alfred and Bob will arrive at a random time between noon and 2 pm. They will wait for 20 minutes or until 2 pm for all 3 people to show up after which they will leave. Carl will arrive at the café at noon and leave at 1:30 pm. What is the probability that all three will meet together?

p4. Let triangle ABC be isosceles with AB = AC. Let BD be the altitude from B to AC, E be the midpoint of AB, and AF be the altitude from A to BC. If AF = 8 and the area of triangle ACE is 8, find the length of CD.

p5. Find the sum of the unique prime factors of $(2018^2 - 121) \cdot (2018^2 - 9)$.

p6. Compute the remainder when $3^{102} + 3^{101} + ... + 3^0$ is divided by 101.

p7. Take regular heptagon DUKMATH with side length 3. Find the value of

$$\frac{1}{DK} + \frac{1}{DM}.$$

p8. RJ's favorite number is a positive integer less than 1000. It has final digit of 3 when written in base 5 and final digit 4 when written in base 6. How many guesses do you need to be certain that you can guess RJ's favorite number?

p9. Let $f(a,b) = \frac{a^2+b^2}{ab-1}$, where *a* and *b* are positive integers, $ab \neq 1$. Let *x* be the maximum positive integer value of *f*, and let *y* be the minimum positive integer value of f. What is x - y?

p10. Haoyang has a circular cylinder container with height 50 and radius 5 that contains 5 tennis balls, each with outer-radius 5 and thickness 1. Since Haoyang is very smart, he figures out that he can fit in more balls if he cuts each of the balls in half, then puts them in the container, so he is "stacking" the halves. How many balls would he have to cut up to fill up the container?

PS. You should use hide for answers. Collected here (https://artofproblemsolving.com/ community/c5h2760506p24143309).

-	Individual Round	
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- **p1.** Let
$$f(x) = \frac{3x^3 + 7x^2 - 12x + 2}{x^2 + 2x - 3}$$
. Find all integers *n* such that $f(n)$ is an integer.

p2. How many ways are there to arrange 10 trees in a line where every tree is either a yew or an oak and no two oak trees are adjacent?

p3. 20 students sit in a circle in a math class. The teacher randomly selects three students to give a presentation. What is the probability that none of these three students sit next to each other?

p4. Let $f_0(x) = x + |x - 10| - |x + 10|$, and for $n \ge 1$, let $f_n(x) = |f_{n-1}(x)| - 1$. For how many values of x is $f_{10}(x) = 0$?

p5. 2 red balls, 2 blue balls, and 6 yellow balls are in a jar. Zion picks 4 balls from the jar at random. What is the probability that Zion picks at least 1 red ball and 1 blue ball?

p6. Let $\triangle ABC$ be a right-angled triangle with $\angle ABC = 90^{\circ}$ and AB = 4. Let D on AB such that AD = 3DB and $\sin \angle ACD = \frac{3}{5}$. What is the length of BC?

p7. Find the value of of



p8. Consider all possible quadrilaterals ABCD that have the following properties; ABCD has integer side lengths with $AB \parallel CD$, the distance between \overline{AB} and \overline{CD} is 20, and AB = 18. What is the maximum area among all these quadrilaterals, minus the minimum area?

p9. How many perfect cubes exist in the set $\{1^{2018}, 2^{2017}, 3^{2016}, ..., 2017^2, 2018^1\}$?

p10. Let *n* be the number of ways you can fill a 2018×2018 array with the digits 1 through 9 such that for every 11×3 rectangle (not necessarily for every 3×11 rectangle), the sum of the 33 integers in the rectangle is divisible by 9. Compute $\log_3 n$.

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