

Summer Kaywañan Algebra Competitions
A.K.A.

Summer KACY

KACY--I008:

Olympiad Pre-Algebra Contest 008

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Synopsis

The Olympiad Algebra Book comes in two volumes. The first volume, dedicated to Polynomials and Trigonometry, is a collection of lesson plans containing 1220 beautiful problems, around two-thirds of which are polynomial problems and one-third are trigonometry problems. The second volume of The Olympiad Algebra Book contains 1220 Problems on Functional Equations and Inequalities, and I hope to finish it before the end of Summer 2023. The current volumes has 843 Polynomial problems and 377 Trigonometry questions, the last 63 of which are bizarre spherical geometry problems! I also added 407 complementary review problems to the first volume on July 16th, 2023.

The Olympiad Algebra Book is supposed to be a problem bank for Algebra, and it forms the resource for the first series of the KAYWAÑAN Algebra Contest. I suggest you start with Polynomials, and before you get bored or exhausted, also start solving Trigonometry problems. If you find these problems easy and not challenging enough, the Spherical Trigonometry lessons and problems are definitely going to be a must try!

This booklet contains problems and solutions of KACY--I008 (Olympiad Pre-Algebra Contests), including the problems from the first book:

$$\text{KACY-I} \{32, 49, 67, 68, 83, 84, 99, 100, 111, 120\}.$$

The numbers referred here are the question number out of the 1220 questions labeled from 1 to 1220. The competition's full title is "Kaywañan Olympiad Pre-Algebra Summer Contest 008," held on Saturday July 29th, 2023.

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“Let No One Ignorant of Algebra Enter!”

KAYWAN

The rules of the KACY Competitions are simple:

KACY Summer League

- a) All problems whose titles contain **KACY–I** are questions of the Summer KACY Series, and all problems with a title containing **KACY–II** are questions of the Winter KACY Series.
- b) This is the first volume of KACY, and it contains the SUMMER KACY questions. For the SUMMER KACY 2023 held weekly in Summer and Fall of 2023, only questions with title containing “**KACY–I**” are to be used in the actual KAYWAÑAN competitions.

This is because all the questions whose source does not contain **KACY–I** are either from a legit mathematical competition such as IMO, IMO Shortlist/Longlist, MAA Series (AMC, AIME, USAMO, USATST, USATSTST, USAMTS, etc.), National or Regional Olympiads (USA, APMC, Canada, etc.), or maybe from a book/paper I found and referenced in the question’s title.

This assures that no famous problems are used in KACY, and that we actually identify and solve the non-KACY problems as exercises and examples in our journey of learning algebra during KAYWAÑAN Algebra Contest.

KACY–I008 Problems

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KACY–I 32. Define four real numbers A, B, C, D by

$$\begin{cases} A &= +\sqrt{1} + \sqrt{2} + \sqrt{3} + \sqrt{4}, \\ B &= -\sqrt{1} + \sqrt{2} + \sqrt{3} - \sqrt{4}, \\ C &= +\sqrt{1} - \sqrt{2} + \sqrt{3} + \sqrt{4}, \\ D &= +\sqrt{1} + \sqrt{2} - \sqrt{3} + \sqrt{4}. \end{cases}$$

Find the product $ABCD$.

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KACY–I 49. Factorize $x^3(x^2 - 7)^2 - 36x$.

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KACY–I 67. Factorize $(x^2y^3 + y^2z^3 + z^2x^3) - (x^3y^2 + y^3z^2 + z^3x^2)$.

KACY Summer League

KACY–I 68. Factorize $x^3 + y^3 + z^3 + (x + y)^3 + (y + z)^3 + (z + x)^3$.

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KACY–I 83. Factorize $x^3 + y^3 + z^3 - 3xyz$.

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KACY–I 84. Factorize

$$(a^2 - bc)^3 + (b^2 - ac)^3 + (c^2 - ab)^3 - 3(a^2 - bc)(b^2 - ac)(c^2 - ab).$$

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KACY-I 99. If

$$f\left(\frac{x}{x+1}\right) = x^2,$$

find $f(x)$.

KACY Summer League

KACY-I 100. Write $x^3 - 3x + 4$ as a sum in terms of exponents of $(x+2)$.

KACY Summer League

KACY-I 111. If we define

$$f_n(x) = \underbrace{f(f(f(\dots(f(x))\dots)))}_{n \text{ times}},$$

find $f_n(x)$ given that

$$f(x) = \frac{x}{\sqrt{1+x^2}}.$$

KACY Summer League

KACY-I 120. If for all $-\frac{1}{2} < x < \frac{1}{2}$, we have

$$f\left(\frac{x}{x^2+1}\right) = \frac{x^4+1}{x^2},$$

find $f(x)$.

KACY–I008 Answers

The problems and solutions of KACY–I008 (except for the first one which is solved by ProbablyNot), are courtesy of Parviz Shahriari, and they are taken from his eternal two-volume Farsi contribution to mathematics: “Methods of Algebra.” May he rest in peace!

Solution 32. Define $f(x)$ so that the desired product is $f(3)$:

$$f(x) = \left(x - (-\sqrt{2} - \sqrt{3})\right) \left(x - (\sqrt{2} + \sqrt{3})\right) \left(x - (\sqrt{2} - \sqrt{3})\right) \left(x - (-\sqrt{2} + \sqrt{3})\right).$$

It is easy to simplify f into $f(x) = x^4 - 10x^2 + 1$. We want $f(3)$, which is equal to $\boxed{8}$.

Solution 49. The answer is $\boxed{x(x+1)(x-1)(x-3)(x+2)(x+3)(x-2)}$.

Solution 67. The answer is $\boxed{(xy + yz + zx)(x - y)(y - z)(z - x)}$.

Solution 68. The answer is $\boxed{3(x + y + z)(x^2 + y^2 + z^2)}$.

Solution 83. The answer is

$$\boxed{(x + y + z)(x^2 + y^2 + z^2 - xy - yz - zx)}.$$

Solution 84. The answer is

$$\boxed{(a + b + c)^2(a^2 + b^2 + c^2 - ab - bc - ca)^2}.$$

Solution 99. The answer is $f(x) = \boxed{\frac{x^2}{(x+1)^2}}$.

Solution 100. The answer is

$$x^3 - 3x + 4 = \boxed{(x+2)^3 - 6(x+2)^2 + 9(x+2) + 2}.$$

Solution 111. One can easily prove by induction that

$$f_n(x) = \boxed{\frac{x}{\sqrt{1 + nx^2}}}.$$

Solution 120. The answer is $f(x) = \boxed{\frac{1}{x^2} - 2}$.