

Hong Kong Mathematics Olympiad (2024/25)
Finals (Group – Event 1) (Modified by EDB)

FOR OFFICIAL USE

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| Score for accuracy | <input type="text"/> | × | Mult. factor for speed | <input type="text"/> | = | <input type="text"/> | School ID | <input type="text" value="FE-"/> | |
| | | | + | Bonus Score | | <input type="text"/> | Time | <input type="text"/> | <input type="text"/> |
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Unless otherwise stated, all answers should be expressed in numerals in their simplest forms.

除非特別聲明，答案須用數字表達，並化至最簡。

1. Let x be a real number such that $\sin^{10} x + \cos^{10} x = \frac{1}{16}$. If $\sin^{12} x + \cos^{12} x = \frac{p}{q}$, where p and q are relatively prime positive integers. Find the value of $\frac{p}{q}$.

設 x 為一個實數，使得 $\sin^{10} x + \cos^{10} x = \frac{1}{16}$ 。若 $\sin^{12} x + \cos^{12} x = \frac{p}{q}$ ，其中 p 和 q 是互質的正整數。求 $\frac{p}{q}$ 的值。

2. Find the least value of x that satisfies the equation $\sqrt{x+3-4\sqrt{x-1}} + \sqrt{x+8-6\sqrt{x-1}} = 1$.

求滿足方程 $\sqrt{x+3-4\sqrt{x-1}} + \sqrt{x+8-6\sqrt{x-1}} = 1$ 的 x 的最小值。

3. In $\triangle ABC$, $AB = 5$, $BC = 6$ and $AC = 7$. A point D is chosen inside the triangle (excluding the boundary points) such that the areas of triangles ABD , BCD and CAD are equal. Find the length of AD .

在 $\triangle ABC$ 中， $AB = 5$ ， $BC = 6$ 及 $AC = 7$ 。在三角形內選取一點 D （不包括邊界點），使得三角形 ABD 、 BCD 和 CAD 的面積相等。求 AD 的長度。

4. How many prime numbers p are there such that $p^2 + 2$ is also a prime number.

有多少個質數 p 使得 $p^2 + 2$ 也是質數？

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Finals (Group – Event 2) (Modified by EDB)

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Unless otherwise stated, all answers should be expressed in numerals in their simplest forms.

除非特別聲明，答案須用數字表達，並化至最簡。

1. Let a, b, c, d be real numbers satisfying the following equations

$$a + b + c + d = 3$$

$$a^2 + 2b^2 + 3c^2 + 6d^2 = 5$$

Let α be the maximum value of a . Find α .

設 a, b, c, d 是滿足下列方程的實數

$$a + b + c + d = 3$$

$$a^2 + 2b^2 + 3c^2 + 6d^2 = 5$$

設 α 為 a 的最大值。求 α 。

2. Let β be the number of integer solutions of the equation $x^2 - 12x + y^2 + 2 = 0$. Find β .

設 β 為方程 $x^2 - 12x + y^2 + 2 = 0$ 的整數解的數量，求 β 。

3. Given that $\gamma = (\cot 10^\circ - 4\cos 10^\circ)^2$, find γ .

已知 $\gamma = (\cot 10^\circ - 4\cos 10^\circ)^2$ ，求 γ 。

4. Let $c \in (0, 1)$ and f be a function on $[0, 1]$. Suppose that $f(0) = 0, f(1) = 1$ and for any $x \leq y$

$$f\left(\frac{x+y}{2}\right) = (1-c)f(x) + cf(y).$$

Find $f\left(\frac{c}{5c+1}\right)$.

設 $c \in (0, 1)$ ， f 為 $[0, 1]$ 上的函數。假設 $f(0) = 0, f(1) = 1$ 且對任意 $x \leq y$

$$f\left(\frac{x+y}{2}\right) = (1-c)f(x) + cf(y)。$$

求 $f\left(\frac{c}{5c+1}\right)$ 。

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Finals (Group – Event 3) (Modified by EDB)

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Unless otherwise stated, all answers should be expressed in numerals in their simplest forms.

除非特別聲明，答案須用數字表達，並化至最簡。

1. Let x be a positive integer with three digits, when $2x$ is divided by 3, the remainder is 1; when $3x$ is divided by 5, the remainder is 3; and when $5x$ is divided by 7, the remainder is 1. Find the number of all possible values of x .

設 x 為一個三位正整數，當 $2x$ 除以 3 時，餘數是 1；當 $3x$ 除以 5 時，餘數是 3；當 $5x$ 除以 7 時，餘數是 1。求 x 所有可能值的數量。

2. Suppose that when rolling a six-sided die (each with a number from 1, 2, 3, 4, 5, or 6), the probability of getting each number is equal. If two such dice are rolled simultaneously in a game, the probability of each rolling a number from 1, 2, 3, 4, 5, or 6 is also equal. Assuming that the two numbers are different, find the probability that one of them is 6.

假設一顆有 6 個面的骰子（每顆骰子上的數字分別為 1、2、3、4、5 或 6），擲出每個數字的概率相等。如果在遊戲中同時擲出兩顆這樣的骰子，每顆骰子擲出 1、2、3、4、5 或 6 的機率也相等。假設兩個數字不同，求其中一個數字為 6 的概率。

3. Given the equation $2x_1 + x_2 + x_3 + x_4 + x_5 = 3$. Find the number of non-negative integer solutions of it.

給定方程式 $2x_1 + x_2 + x_3 + x_4 + x_5 = 3$ 。求它的非負整數解的數量。

4. Given that x is a positive real number and $x = \sqrt{x - \frac{1}{x}} + \sqrt{1 - \frac{1}{x}}$. Find x .

假設 x 是一個正實數，且 $x = \sqrt{x - \frac{1}{x}} + \sqrt{1 - \frac{1}{x}}$ 。求 x 。

Hong Kong Mathematics Olympiad (2024/25)
 Finals (Group – Event 4) (Modified by EDB)

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Unless otherwise stated, all answers should be expressed in numerals in their simplest forms.

除非特別聲明，答案須用數字表達，並化至最簡。

1. If $x + y + z = 15$, how many distinct combinations of positive integer roots exist?

若 $x + y + z = 15$ ，有多少組不同的正整數解存在？

2. Find the value of $(\sqrt{7} + \sqrt{3} + \sqrt{2})(\sqrt{7} + \sqrt{3} - \sqrt{2})(\sqrt{7} - \sqrt{3} + \sqrt{2})(-\sqrt{7} + \sqrt{3} + \sqrt{2})$.

求 $(\sqrt{7} + \sqrt{3} + \sqrt{2})(\sqrt{7} + \sqrt{3} - \sqrt{2})(\sqrt{7} - \sqrt{3} + \sqrt{2})(-\sqrt{7} + \sqrt{3} + \sqrt{2})$ 的值。

3. If α and β are the real roots of the equation $x^2 - 2mx + m + 6 = 0$, find the minimum value of $(\alpha - 2)^2 + (\beta - 2)^2$.

若 α 和 β 是方程 $x^2 - 2mx + m + 6 = 0$ 的實根，求 $(\alpha - 2)^2 + (\beta - 2)^2$ 的最小值。

4. Find the remainder when $1^3 + 2^3 + 3^3 + \cdots + 2025^3$ is divided by 7.

求 $1^3 + 2^3 + 3^3 + \cdots + 2025^3$ 除以 7 的餘數。