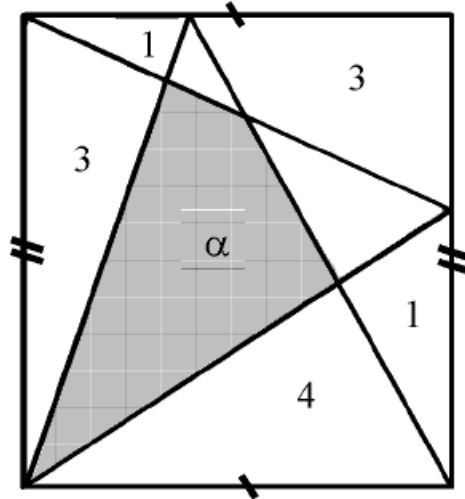


Hong Kong Mathematics Olympiad (2013 – 2014)
Final Event 1 (Individual)

Unless otherwise stated, all answers should be expressed in numerals in their simplest form.
 除非特別聲明，答案須用數字表達，並化至最簡。

1. 求下圖中陰影部分的面積 α 。

Determine the area of the shaded region, α , in the figure below.



圖一 Figure 1

$\alpha =$

2. 如果 10 個不同的正整數的平均值是 2α ，
 求這 10 個數中，最大的一個數 β 最大可能值。

If the average of 10 distinct positive integers is 2α ,
 what is the largest possible value of the largest integer, β , of the ten integers?

$\beta =$

3. 考慮兩組由正整數組成的有限數列： $1, 3, 5, 7, \dots, \beta$ 和 $1, 6, 11, 16, \dots, \beta+1$ 。
 求它們之間相同數字的數目 γ 。

Given that $1, 3, 5, 7, \dots, \beta$ and $1, 6, 11, 16, \dots, \beta+1$ are two finite sequences of positive integers.

Determine γ , the numbers of positive integers common to both sequences.

$\gamma =$

4. 若 $\log_2 a + \log_2 b \geq \gamma$ ，求 $a + b$ 的最小值 δ 。

If $\log_2 a + \log_2 b \geq \gamma$, determine the smallest positive value δ for $a + b$.

$\delta =$

FOR OFFICIAL USE

Score for
accuracy

×

Mult. factor for
speed

=

Team No.

+

Bonus
score

Time

Total score

Min.

Sec.

Hong Kong Mathematics Olympiad (2013 – 2014)
Final Event 2 (Individual)

Unless otherwise stated, all answers should be expressed in numerals in their simplest form.
 除非特別聲明，答案須用數字表達，並化至最簡。

1. 求方程 $\sqrt{(x+\sqrt{x})}-\sqrt{(x-\sqrt{x})}=\sqrt{x}$ 的正實根 α 。

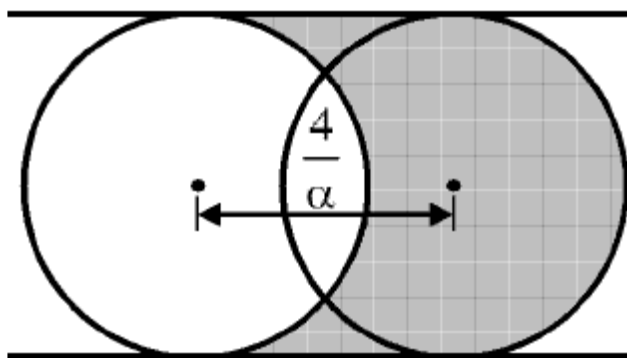
Determine the positive real root, α , of $\sqrt{(x+\sqrt{x})}-\sqrt{(x-\sqrt{x})}=\sqrt{x}$.

$\alpha =$

2. 下圖為兩個半徑為 4 的圓，其圓心相隔 $\frac{4}{\alpha}$ 。求陰影部分的面積 β 。

In the figure below, two circles of radii 4 with their centres placed apart by $\frac{4}{\alpha}$.

Determine the area β , of the shaded region.



3. 求正整數 γ 的最小值，以使得方程 $\sqrt{x}-\sqrt{\beta\gamma}=4\sqrt{2}$ 對 x 有正整數解。

Determine the smallest positive integer γ such that the equation $\sqrt{x}-\sqrt{\beta\gamma}=4\sqrt{2}$ has an integer solution in x .

$\gamma =$

4. 求 $\left((\gamma^\gamma)^\gamma\right)$ 的個位數 δ 。

Determine the units digit, δ , of $\left((\gamma^\gamma)^\gamma\right)$.

$\delta =$

FOR OFFICIAL USE

Score for
accuracy

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Mult. factor for
speed

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Team No.

+ Bonus
score

Time

Total score

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Hong Kong Mathematics Olympiad (2013 – 2014)
Final Event 3 (Individual)

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

除非特別聲明，答案須用數字表達，並化至最簡。

1. 若數列 $10^{\frac{1}{11}}$ 、 $10^{\frac{2}{11}}$ 、 $10^{\frac{3}{11}}$ 、...、 $10^{\frac{\alpha}{11}}$ 中所有數字的乘積為 1 000 000，求正整數 α 的值。

$\alpha =$

If the product of numbers in the sequence $10^{\frac{1}{11}}$, $10^{\frac{2}{11}}$, $10^{\frac{3}{11}}$, ..., $10^{\frac{\alpha}{11}}$ is 1 000 000, determine the value of the positive integer α .

2. 若 $\frac{\beta}{1 \times 2 \times 3} + \frac{\beta}{2 \times 3 \times 4} + \cdots + \frac{\beta}{8 \times 9 \times 10} = \alpha$ ，求 β 的值。

$\beta =$

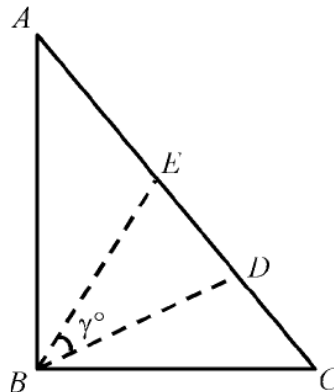
Determine the value of β if $\frac{\beta}{1 \times 2 \times 3} + \frac{\beta}{2 \times 3 \times 4} + \cdots + \frac{\beta}{8 \times 9 \times 10} = \alpha$.

3. 在下圖的三角形 ABC 中， $\angle ABC = 2\beta^\circ$ ， $AB = AD$ 及 $CB = CE$ 。設 $\gamma^\circ = \angle DBE$ ，求 γ 的值。

$\gamma =$

In the figure below, triangle ABC has $\angle ABC = 2\beta^\circ$, $AB = AD$ and $CB = CE$.

If $\gamma^\circ = \angle DBE$, determine the value of γ .



4. 考慮數列 1, 2, 1, 2, 2, 1, 2, 2, 2, 1, 2, 2, 2, 2, 1, 2, ...，求首 γ 項的和 δ 。
 For the sequence 1, 2, 1, 2, 2, 1, 2, 2, 2, 1, 2, 2, 2, 2, 1, 2, ..., determine the sum δ of the first γ terms.

$\delta =$

FOR OFFICIAL USE

Score for accuracy

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Mult. factor for speed

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Team No.

+ Bonus score

Time

Total score

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Hong Kong Mathematics Olympiad (2013 – 2014)
Final Event 4 (Individual)

Unless otherwise stated, all answers should be expressed in numerals in their simplest form.
 除非特別聲明，答案須用數字表達，並化至最簡。

1. 若 $\frac{6\sqrt{3}}{3\sqrt{2}+2\sqrt{3}} = 3\sqrt{\alpha} - 6$ ，求 α 的值。

If $\frac{6\sqrt{3}}{3\sqrt{2}+2\sqrt{3}} = 3\sqrt{\alpha} - 6$, determine the value of α .

$\alpha =$

2. 考慮形如 $\frac{n}{n+1}$ 的分數，當中 n 是一個正整數。若同時把該分數的分子和分母減去 1，得出的分數是小於 $\frac{\alpha}{7}$ ，且大於 0，求這樣的分數的數目 β 。

Consider fractions of the form $\frac{n}{n+1}$, where n is a positive integer. If 1 is subtracted from both the numerator and the denominator, and the resultant fraction remains positive and is strictly less than $\frac{\alpha}{7}$, determine, β , the number of these fractions.

$\beta =$

3. 一個等邊三角形和一個正六邊形的周長相同。若該等邊三角形的面積為 β 平方單位，求正六邊形的面積 γ (平方單位)。

The perimeters of an equilateral triangle and a regular hexagon are equal. If the area of the triangle is β square units, determine the area, γ , of the hexagon in square units.

$\gamma =$

4. 求 $\delta = \frac{3}{2} + \frac{5}{4} + \frac{9}{8} + \frac{17}{16} + \frac{33}{32} + \frac{65}{64} - \gamma$ 的值。

Determine the value of $\delta = \frac{3}{2} + \frac{5}{4} + \frac{9}{8} + \frac{17}{16} + \frac{33}{32} + \frac{65}{64} - \gamma$.

$\delta =$

FOR OFFICIAL USE

Score for accuracy

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Mult. factor for speed

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Team No.

+ Bonus score

Time

Total score

Min.

Sec.

Hong Kong Mathematics Olympiad (2013– 2014)
Final Event 1 (Group)

Unless otherwise stated, all answers should be expressed in numerals in their simplest form.
 除非特別聲明，答案須用數字表達，並化至最簡。

1. 若一個等腰三角形對應底邊(不是兩條等腰邊)的高是 8，且周長是 32，
 求該三角形的面積。

If an isosceles triangle has height 8 from the base, not the legs, and perimeters 32,
 determine the area of the triangle.

area =

2. 若 $f(x) = \frac{\left(x + \frac{1}{x}\right)^6 - \left(x^6 + \frac{1}{x^6}\right) - 2}{\left(x + \frac{1}{x}\right)^3 + \left(x^3 + \frac{1}{x^3}\right)}$ 當中 x 是一個正實數，求 $f(x)$ 的最小值。

If $f(x) = \frac{\left(x + \frac{1}{x}\right)^6 - \left(x^6 + \frac{1}{x^6}\right) - 2}{\left(x + \frac{1}{x}\right)^3 + \left(x^3 + \frac{1}{x^3}\right)}$ where x is a positive real number,

determine the minimum value of $f(x)$.

minimum =

3. 求 81 位數 $\overline{111\cdots1}$ 除以 81 的餘數。

Determine the remainder of the 81-digit integer $\overline{111\cdots1}$ divided by 81.

remainder =

4. 給定一實數數列 a_1, a_2, a_3, \cdots ，它滿足

1) $a_1 = \frac{1}{2}$ ，及

2) 對 $k \geq 2$ ，有 $a_1 + a_2 + \cdots + a_k = k^2 a_k$ 。

求 a_{100} 的值。

Given a sequence of real numbers a_1, a_2, a_3, \cdots that satisfy

1) $a_1 = \frac{1}{2}$, and

2) $a_1 + a_2 + \cdots + a_k = k^2 a_k$, for $k \geq 2$.

Determine the value of a_{100} .

$a_{100} =$

FOR OFFICIAL USE

Score for
accuracy

×

Mult. factor for
speed

=

Team No.

+ Bonus
score

Time

Total score

Min.

Sec.

Hong Kong Mathematics Olympiad (2013 – 2014)

Final Event 2 (Group)

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

除非特別聲明，答案須用數字表達，並化至最簡。

1. 若在 $\frac{1}{2} + \frac{1}{4} + \frac{1}{6} + \frac{1}{8} + \frac{1}{10} + \frac{1}{12}$ 中刪去若干項後剩 1，求刪去各項的乘積。

Product =

By removing certain terms from the sum, $\frac{1}{2} + \frac{1}{4} + \frac{1}{6} + \frac{1}{8} + \frac{1}{10} + \frac{1}{12}$, we can get 1.

What is the product of the removed term(s) ?

2. 若 $S_n = 1 - 2 + 3 - 4 + \dots + (-1)^{n-1}n$ ，當中 n 是正整數，求 $S_{17} + S_{33} + S_{50}$ 的值。
If $S_n = 1 - 2 + 3 - 4 + \dots + (-1)^{n-1}n$, where n is a positive integer, determine the value of $S_{17} + S_{33} + S_{50}$.

$S_{17} + S_{33} + S_{50} =$

3. A, B, C, D, E 和 F 六人根據英文字母的順序輪班工作。 A 在第一個星期日當值，然後 B 在星期一當值，如此類推。 A 於第 50 個星期的哪一天當值？(答案以數字 0 代表星期日，數字 1 代表星期一，……，數字 6 代表星期六)。

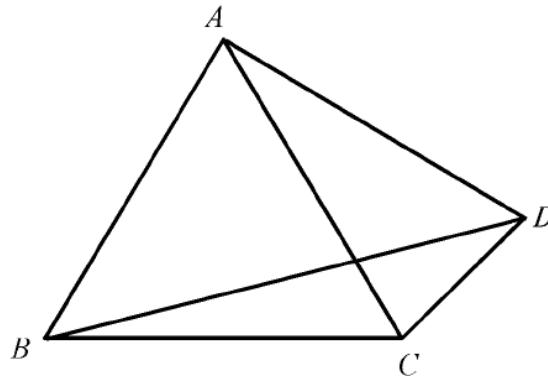
Day

Six persons A, B, C, D, E and F are to rotate for night shifts in alphabetical order with A serving on the first Sunday, B on the first Monday and so on. In the fiftieth week, which day does A serve on? (Represent Sunday by 0, Monday by 1, ..., Saturday by 6 in your answer.)

4. 在下圖中， D 以直線連接著等邊三角形 ABC 的頂點，當中 $AB = AD$ 。
設 $\angle BDC = \alpha^\circ$ ，求 α 的值。

In the figure below, vertices of equilateral triangle ABC are connected to D in straight line segments with $AB = AD$. If $\angle BDC = \alpha^\circ$, determine the value of α .

$\alpha =$



FOR OFFICIAL USE

Score for accuracy

×

Mult. factor for speed

=

Team No.

+ Bonus score

Time

Total score

Min.

Sec.

Hong Kong Mathematics Olympiad (2013 – 2014)

Final Event 3 (Group)

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

除非特別聲明，答案須用數字表達，並化至最簡。

1. 求乘積 $\left(1 - \frac{1}{2^2}\right)\left(1 - \frac{1}{3^2}\right) \cdots \left(1 - \frac{1}{10^2}\right)$ 的值。

Product =

Determine the value of the product $\left(1 - \frac{1}{2^2}\right)\left(1 - \frac{1}{3^2}\right) \cdots \left(1 - \frac{1}{10^2}\right)$.

2. 求和 $\frac{1}{\log_2 100!} + \frac{1}{\log_3 100!} + \frac{1}{\log_4 100!} + \cdots + \frac{1}{\log_{100} 100!}$ 的值，

Sum =

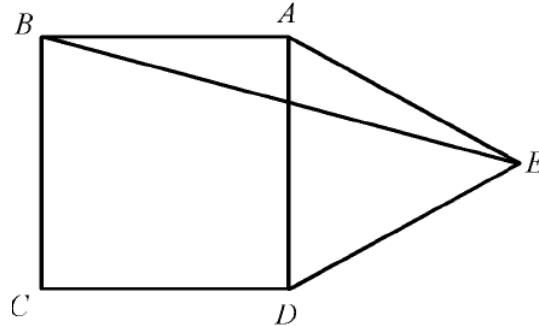
當中 $100! = 100 \times 99 \times 98 \times \cdots \times 3 \times 2 \times 1$ 。

Determine the value of the sum $\frac{1}{\log_2 100!} + \frac{1}{\log_3 100!} + \frac{1}{\log_4 100!} + \cdots + \frac{1}{\log_{100} 100!}$ where $100! = 100 \times 99 \times 98 \times \cdots \times 3 \times 2 \times 1$.

3. 在下圖中， $ABCD$ 是一個正方形， ADE 是一個等邊三角形，且 E 是正方形 $ABCD$ 外的一點。設 $\angle AEB = \alpha^\circ$ ，求 α 的值。

$\alpha =$

In the figure below, $ABCD$ is a square, ADE is an equilateral triangle and E is a point outside of the square $ABCD$. If $\angle AEB = \alpha^\circ$, determine the value of α .



4. 把不同的非零個位數填進下表白色的正方格內，使所有橫、直的等式均成立。求 α 的值。

$\alpha =$

Fill the white squares in the figure below with distinct non-zero digits so that the arithmetical expressions, read both horizontally and vertically, are correct.

What is the value of α ?

	÷		=	
+		×		
	+		=	α
=		=		

FOR OFFICIAL USE

Score for accuracy

×

Mult. factor for speed

=

Team No.

+ Bonus score

Time

Total score

Min.

Sec.

Hong Kong Mathematics Olympiad (2013 – 2014)
Final Event 4 (Group)

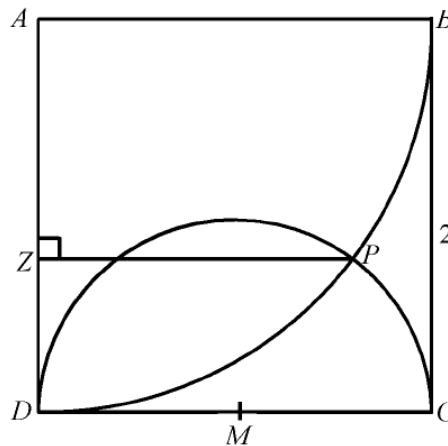
Unless otherwise stated, all answers should be expressed in numerals in their simplest form.

除非特別聲明，答案須用數字表達，並化至最簡。

1. 在下圖， $ABCD$ 是一個邊長為 2 的正方形。先以 A 為圓心畫出弧 BD ，再以 CD 的中點 M 為圓心從 C 到 D 畫出一個半圓。弧 BD 和弧 DC 相交於 P 。求 P 與 AD 的最短距離，即 PZ 的長度。

$PZ =$

In the figure below, $ABCD$ is a square of side length 2. A circular arc with centre at A is drawn from B to D . A semicircle with centre at M , the midpoint of CD , is drawn from C to D and sits inside the square. Determine the shortest distance from P , the intersection of the two arcs, to side AD , that is, the length of PZ .



2. 若 $x = \frac{\sqrt{5}+1}{2}$ 及 $y = \frac{\sqrt{5}-1}{2}$ ，求 $x^3y + 2x^2y^2 + xy^3$ 的值。
- If $x = \frac{\sqrt{5}+1}{2}$ and $y = \frac{\sqrt{5}-1}{2}$ ，determine the value of $x^3y + 2x^2y^2 + xy^3$.

$x^3y + 2x^2y^2 + xy^3 =$

3. 若 a, b, c 及 d 是不同的個位數，且

$$\begin{array}{r} a b c d \\ - d a a b c \\ \hline 2014d \end{array}$$

求 d 的值。

If a, b, c and d are distinct digits and

$$\begin{array}{r} a b c d \\ - d a a b c \\ \hline 2014d \end{array}$$

determine the value of d .

$d =$

4. 求方程 $x^4 + (x-4)^4 = 32$ 所有實根的乘積。
- Determine the product of all real roots of the equation $x^4 + (x-4)^4 = 32$.

Product =

FOR OFFICIAL USE

Score for
accuracy

×

Mult. factor for
speed

=

Team No.

+ Bonus
score

Time

Total score

Min.

Sec.