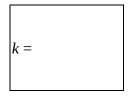
Hong Kong Mathematics Olympiad (2007 – 2008) Final Event Sample (Individual)

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。

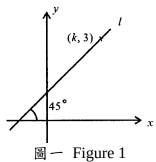
設 $\sqrt{k} = \sqrt{7 + \sqrt{13}} - \sqrt{7 - \sqrt{13}}$, 求 k 的 值 。 1. Let $\sqrt{k} = \sqrt{7 + \sqrt{13}} - \sqrt{7 - \sqrt{13}}$, find the value of k.



如圖一,直綫 ℓ 經過點 (k, 3) 並與x軸成 45° 夾角。若 ℓ 的方程是x + by + c = 02. $\mathcal{L}_{b} = |1 + b + c|$, 求 d 的值。

In Figure 1, the straight line ℓ passes though the point (k, 3) and makes an angle 45° $d = \frac{1}{2}$ with the x-axis.

If the equation of ℓ is x + by + c = 0 and d = |1 + b + c|, find the value of d.



若 x-d 為 $x^3-6x^2+11x+a$ 的因式,,求 a 的值。 3. If x - d is a factor of $x^3 - 6x^2 + 11x + a$, find the value of a.

a =

若 $\cos x + \sin x = -\frac{a}{5}$ 及 $t = \tan x + \cot x$,求 t 的值。 4. If $\cos x + \sin x = -\frac{a}{5}$ and $t = \tan x + \cot x$, find the value of t.



FOR OFFICIAL USE

Mult. factor for Score for = accuracy speed **Bonus** score Total score

Team No.

Time

Min. Sec.

Hong Kong Mathematics Olympiad (2007 – 2008) 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.	設 $A = 15 \times \tan 44^{\circ} \times \tan 45^{\circ} \times \tan 46^{\circ}$,求 A 的值。
	Let $A = 15 \times \tan 44^{\circ} \times \tan 45^{\circ} \times \tan 46^{\circ}$, find the value of A.

n個2008

A =

設 n 為正整數及 2008 2008 ··· 2008 15 能被 A 整除。 2.

$$B =$$

Let *n* be a positive integer and $20082008 \cdots 200815$ is divisible by *A*. If the least possible value of n is B, find the value of B.

n 2008's

3. 已知有 C 個整數滿足方程 |x-2|+|x+1|=B, 求 C 的值。 Given that there are C integers that satisfy the equation |x-2| + |x+1| = B, find the value of C.

在座標平面上,點 (-C,0) 與直綫 y=x 的距離是 \sqrt{D} ,求 D 的值。 4. In the coordinate plane, the distance from the point (-C, 0) to the straight line y = x is D = 0 \sqrt{D} , find the value of D.

FOR OFFICIAL USE							
Score for							

http://www.hkedcity.net/ihouse/fh7878

Mult. factor for Score for =speed accuracy **Bonus** score Total score

Team No.

Time

Min. Sec.

Final Events (Individual)

Hong Kong Mathematics Olympiad (2007 – 2008) 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. 已知 $P = \left[\sqrt[3]{6} \times \left(\sqrt[3]{\frac{1}{162}} \right) \right]^{-1}$, 求 P 的值。

P =

Given that $P = \left[\sqrt[3]{6} \times \left(\sqrt[3]{\frac{1}{162}}\right)\right]^{-1}$, find the value of P.

2. 設 $a \cdot b$ 和 c 是實數且 b : (a+c) = 1 : 2 及 a : (b+c) = 1 : P。 若 $Q = \frac{a+b+c}{a}$,求 Q 的值。

Q =

Let a, b and c be real numbers with ratios b:(a+c)=1:2 and a:(b+c)=1:P.

If $Q = \frac{a+b+c}{a}$, find the value of Q.

3. 設 $R = \left(\sqrt{\sqrt{3} + \sqrt{2}}\right)^{\varrho} + \left(\sqrt{\sqrt{3} - \sqrt{2}}\right)^{\varrho} \circ$ 求 R 的值。
Let $R = \left(\sqrt{\sqrt{3} + \sqrt{2}}\right)^{\varrho} + \left(\sqrt{\sqrt{3} - \sqrt{2}}\right)^{\varrho}$. Find the value of R.

R =

4. 設 $S = (x - R)^2 + (x + 5)^2$,其中 x 為實數。求 S 的最小值。 Let $S = (x - R)^2 + (x + 5)^2$, where x is a real number. Find the minimum value of S.

S =

FOR OFFICIAL USE

Score for accuracy

Mult. factor for speed

+ Bonus score

Total score

Team No.

Time

Min. Sec.

Hong Kong Mathematics Olympiad (2007 – 2008) 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。

已知 $\frac{1-\sqrt{3}}{2}$ 满足方程 $x^2+px+q=0$, 其中 p 和 q 是有理數。

A =

若 A = |p| + 2|q|, 求 A 的值。

Given that $\frac{1-\sqrt{3}}{2}$ satisfies the equation $x^2 + px + q = 0$, where p and q are rational numbers. If A = |p| + 2|q|, find the value of A.

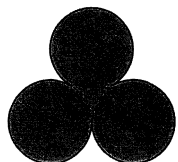
 U_1 及 U_2 兩袋有大小相同的紅球和白球。 U_1 裝有 A 個紅球,2 個白球。 U_2 裝 2. 有 2 個紅球, B 個白球。從每袋中各取出 2 個球。

B =

若取到四個紅球的概率是 $\frac{1}{60}$, 求 B 的值。

Two bags U_1 and U_2 contain identical red and white balls. U_1 contains A red balls and 2 white balls. U_2 contains 2 red balls and B white balls. Take two balls out of each bag. If the probability of all four balls are red is $\frac{1}{60}$, find the value of B.

圖一由三個大小相同互切的圓所組成,三個圓的半徑 3. 均是 B cm。



C =

若陰影部分的周界是 C cm , 求 C 的值。(取 $\pi = 3$) Figure 1 is formed by three identical circles touching one another, the radius of each circle is B cm. If the perimeter of the shaded region is C cm, find the value of C. (Take $\pi = 3$)

圖一 Figure 1

設與 \sqrt{C} 最接近的整數是 D, 求 D 的值。 4. Let D be the integer closest to \sqrt{C} , find the value of D.

D =

FOR OFFICIAL USE

Score for Mult. factor for = speed accuracy **Bonus** score Total score

Team No.

Time

Sec.

Min.

Hong Kong Mathematics Olympiad (2007 – 2008) Final Event 4 (Individual)

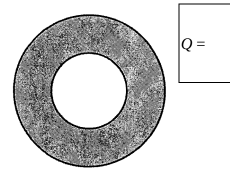
Unless otherwise stated, all answers should be expressed in numerals in their simplest form. 除非特別聲明,答案須用數字表達,並化至最簡。

已知 x 及 y 為實數,且滿足|x| + x + y = 10 及 |y| + x - y = 10。

P =

Given that x and y are real numbers such that |x| + x + y = 10 and |y| + x - y = 10. If P = x + y, find the value of P.

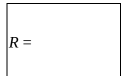
如圖一,陰影部分由兩同心圓所組成,其面積為 2. 96π cm²。若該兩圓的半徑相差 2P cm 及大圓的面積為 $Q \text{ cm}^2$, 求 Q 的值。(取 $\pi = 3$)



In Figure 1, the shaded area is formed by two concentric circles and has area 96π cm². If the two radii differ by 2Pcm and the large circle has area $Q \text{ cm}^2$, find the value of Q. (Take $\pi = 3$)

圖一 Figure 1

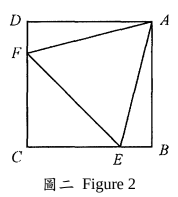
設R為最大的整數使得 $R^Q < 5^{200}$ 成立,求R的值。 3. Let R be the largest integer such that $R^Q < 5^{200}$, find the value of R.



圖二顯示一個邊長為 (R-1) cm 的正方形 ABCD 及一個等邊三角形 AEF 4. $(E \ B \ F \ B \ B \ B \ C \ D \ L \ b \ B)$ 。若 $\Delta A E F$ 的面積是(S-3) cm²,求S 的值。S=1In Figure 2, there are a square ABCD with side length (R-1) cm and an equilateral triangle AEF. (E and F are points on BC and CD respectively).



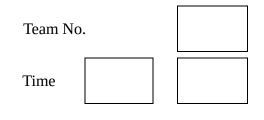
If the area of $\triangle AEF$ is (S-3) cm², find the value of S.



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Score for Mult. factor for = accuracy speed **Bonus** score Total score



Min. Sec.

Final Events (Individual)

Hong Kong Mathematics Olympiad (2007 – 2008) Final Event Spare (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。

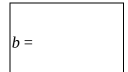
1. 若 28 的所有正因子是 d_1, d_2, \dots, d_n 及 $a = \frac{1}{d_1} + \frac{1}{d_2} + \dots + \frac{1}{d_n}$, 求 a 的值。

a =

If all the positive factors of 28 are d_1, d_2, \dots, d_n and $a = \frac{1}{d_1} + \frac{1}{d_2} + \dots + \frac{1}{d_n}$,

find the value of a.

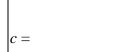
2. 已知x為負實數且 $\frac{1}{x+\frac{1}{x+2}} = a \circ \stackrel{.}{=} b = x + \frac{7}{2}$,求b的值。



Given that x is a negative real number that satisfy $\frac{1}{x + \frac{1}{x + 2}} = a$.

If $b = x + \frac{7}{2}$, find the value of b.

3. 設 α 和 β 是方程 $x^2+cx+b=0$ 的兩個根,其中 c<0 及 $\alpha-\beta=1$ 。 求 c 的值。



Let α and β be the two roots of the equation $x^2 + cx + b = 0$, where c < 0 and $\alpha - \beta = 1$. Find the value of c.

4. 設 d 為 $(196c)^{2008}$ 除以 97 所得的餘數。求 d 的值。 Let d be the remainder of $(196c)^{2008}$ divided by 97. Find the value of d.



FOR OFFICIAL USE

Score for accuracy × Mult. factor for speed =

+ Bonus score

Total score

Team No.

Time

Min. Sec.

http://www.hkedcity.net/ihouse/fh7878

Final Events (Individual Spare)

Hong Kong Mathematics Olympiad (2007 – 2008) Final Event Sample (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。

如圖一,AEFD 是邊長為一單位的正方形。長方形 ABCD 的長闊的比例與長方形 1. BCFE 的長闊比例相同。若 AB 的長度是 W 單位,求 W 的值。

W =

In Figure 1, AEFD is a unit square. The ratio of the length of the rectangle ABCD to its width is equal to the ratio of the length of the rectangle *BCFE* to its width.

If the length of AB is W units, find the value of W.

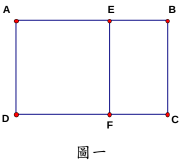


Figure 1

在座標平面上滿足 $x^2 + y^2 < 10$,其中 x 及 y 為整數的點(x, y)共有 T 個,求 T 的值。 2. On the coordinate plane, there are T points (x, y), where x, y are integers, satisfying T_{-} $x^2 + y^2 < 10$, find the value of T.

設 P 及 P + 2 均為質數並滿足 $P(P+2) \le 2007$ 。 3. 若 S 是符合上述要求的質數 P 的總和,求 S 的值。 Let P and P + 2 be both prime numbers satisfying $P(P + 2) \le 2007$. If S represents the sum of such possible values of P, find the value of S. S =

已知 $\log_{10}(2007^{2006} \times 2006^{2007}) = a \times 10^k$, 其中 $1 \le a < 10$ 及 k 是整數, 4. 求 k 的值。 It is known that $\log_{10}(2007^{2006} \times 2006^{2007}) = a \times 10^k$, where $1 \le a < 10$ and k is an integer. Find the value of k.

k =

FOR OFFICIAL USE

Mult. factor for Score for = accuracy speed **Bonus** score Total score

Team No.

Time

Min. Sec.

Final Events (Group Sample)

Hong Kong Mathematics Olympiad (2007 – 2008) 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. 已知座標平面上三點: $O(0,0) \cdot A(12,2)$ 及 $B(0,8) \circ \Delta OAB$ 經直綫 y=6 作反射 後得 $\Delta PQR \circ 苦\Delta OAB$ 及 ΔPQR 重疊部分的面積是 m 平方單位,求 m 的值。 Given that there are three points on the coordinate plane: O(0,0), A(12,2) and B(0,8).

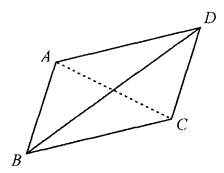
 $m = \frac{1}{2}$

A reflection of $\triangle OAB$ along the straight line y=6 creates $\triangle PQR$. If the overlapped area of $\triangle OAB$ and $\triangle PQR$ is m square units, find the value of m.

2. 如圖一,ABCD 是平行四邊形, $BA=3~{\rm cm}$ 、 $BC=4~{\rm cm}$ 及 $BD=\sqrt{37}~{\rm cm}$ 。 若 $AC=h~{\rm cm}$,求 h 的值。



In Figure 1, ABCD is a parallelogram with BA = 3 cm, BC = 4 cm and $BD = \sqrt{37}$ cm. If AC = h cm, find the value of h.



圖一 Figure 1

3. 已知 $x \cdot y$ 及 z 為正整數及分數 $\frac{151}{44}$ 可寫成 $3 + \frac{1}{x + \frac{1}{y + \frac{1}{z}}}$ 的形式。

z =

求 x+y+z的值。

Given that x, y and z are positive integers and the fraction $\frac{151}{44}$ can be written in the

form of $3 + \frac{1}{x + \frac{1}{y + \frac{1}{z}}}$. Find the value of x + y + z.

4. 當 491 除以一個兩位數,餘數是 59。求這兩位數。 When 491 is divided by a two-digit integer, the remainder is 59. Find this two-digit integer.



FOR OFFICIAL USE

Hong Kong Mathematics Olympiad (2007 – 2008) 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。

如圖一, $BD \cdot FC \cdot GC$ 及 FE 為直綫。若 z=a+b+c+d+e+f+g, 求 z 的值。 In Figure 1, BD, FC, GC and FE are straight lines. If z = a + b + c + d + e + f + g, find the value of z.



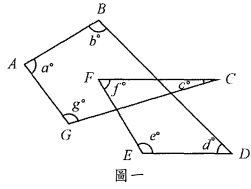


Figure 1

2.



若 14! 能被 6^k 整除,其中 k 為整數,求 k 的最大可能值。 3. If 14! is divisible by 6^k , where k is an integer, find the largest possible value of k.

$$k =$$

設實數 $x \cdot y$ 及 z 滿足 $x + \frac{1}{y} = 4$, $y + \frac{1}{z} = 1$ 及 $z + \frac{1}{x} = \frac{7}{3}$ 。求 xyz 的值。 4. Let x, y and z be real numbers that satisfy $x + \frac{1}{y} = 4$, $y + \frac{1}{z} = 1$ and $z + \frac{1}{x} = \frac{7}{3}$. Find the value of xyz.

FOR OFFICIAL USE

Mult. factor for Score for Team No. = accuracy speed **Bonus** Time score Total score

Min. Sec.

Hong Kong Mathematics Olympiad (2007 – 2008) 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。

如圖一, PQRS 是一個圓內接四邊形, 其中 S 在直綫 RT 上且 TP 為該圓的切綫。 若 RS = 8 cm , RT = 11 cm 及 TP = k cm , 求 k 的值。 k =

In Figure 1, PQRS is a cyclic quadrilateral, where S is on the straight line RT and TP is tangent to the circle. If RS = 8 cm, RT = 11 cm and TP = k cm, find the value of k.

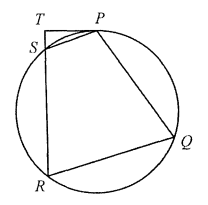
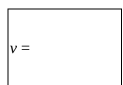
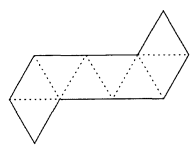


圖 一 Figure 1

2. 圖二中的摺紙圖樣能摺出一多面體。若該多面體有٧個頂點,求٧的值。 The layout in Figure 2 can be used to fold a polyhedron. If this polyhedron has v vertices, find the value of v.





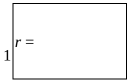
圖二 Figure 2

對任意實數 x,定義[x]是小於或等於 x 的最大整數。例如,[2] = 2,[3.4] = 3。 3. 求 [1.0088×100] 的值。

For arbitrary real number x, define [x] to be the largest integer less than or equal to x. For instance, [2] = 2 and [3.4] = 3. Find the value of $[1.008^8 \times 100]$.

當從標明了1至30的30個號碼球中選出4個,而選出的球均不放回重選時, 4. 能得r個組合, 求r的值。

When choosing, without replacement, 4 out of 30 labelled balls that are marked from 1 to 30, there are r combinations. Find the value of r.



FOR OFFICIAL USE

Mult. factor for Score for Team No. = accuracy speed **Bonus** Time score Total score Min. Sec.

Hong Kong Mathematics Olympiad (2007 – 2008) 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. 利用相同的正 *m* 邊形能密舖平面,求所有可能 *m* 值的總和。
Regular tessellation is formed by identical regular *m*-polygons for some fixed *m*.
Find the sum of all possible values of *m*.

sum of m =

- 3. 若 $208208 = 8^5a + 8^4b + 8^3c + 8^2d + 8e + f$,其中 $a \cdot b \cdot c \cdot d \cdot e$ 及 f 為整數 且 $0 \le a, b, c, d, e, f \le 7$,求 $a \times b \times c + d \times e \times f$ 的值。 If $208208 = 8^5a + 8^4b + 8^3c + 8^2d + 8e + f$, where a, b, c, d, e, and f are integers and $0 \le a, b, c, d, e, f \le 7$, find the value of $a \times b \times c + d \times e \times f$.
- 4. 在座標平面上,點 A(6,8) 繞原點 O(0,0) 逆時針轉 20070° 至點 B(p,q) 。 求 p+q 的值。

p + q =

In the coordinate plane, rotate point A(6, 8) about the origin O(0, 0) counter-clockwise for 20070° to point B(p, q). Find the value of p + q.

FOR OFFICIAL USE

Score for accuracy

Mult. factor for speed

+ Bonus score

Total score

Team No.

Time

Min. Sec.

Hong Kong Mathematics Olympiad (2007 – 2008) Final Event Spare (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. 計算 $\left(\sqrt{2008} + \sqrt{2007}\right)^{2007} \times \left(\sqrt{2007} - \sqrt{2008}\right)^{2007}$ 的值。 Calculate the value of $\left(\sqrt{2008} + \sqrt{2007}\right)^{2007} \times \left(\sqrt{2007} - \sqrt{2008}\right)^{2007}$.



2. 若 $x - \frac{1}{x} = \sqrt{2007}$,求 $x^4 + \frac{1}{x^4}$ 的值。
If $x - \frac{1}{x} = \sqrt{2007}$, find the value of $x^4 + \frac{1}{x^4}$.



3. 已知 $\cos\alpha=-\frac{99}{101}$ 及 $180^\circ<\alpha<270^\circ$ 。求 $\cot\alpha$ 的值。 Given that $\cos\alpha=-\frac{99}{101}$ and $180^\circ<\alpha<270^\circ$. Find the value of $\cot\alpha$.



FOR OFFICIAL USE

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Score for accuracy × Mult. factor for speed =

+ Bonus score

Total score

Team No.

Time

Min. Sec.

Final Events (Group Spare)