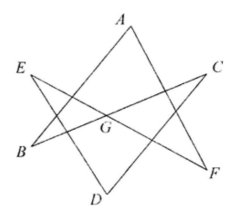
## Hong Kong Mathematics Olympiad 2014-2015 Heat Event (Individual)

除非特別聲明,答案須用數字表達,並化至最簡。 時限:40分鐘 Unless otherwise stated, all answers should be expressed in numerals in their simplest form. 每題正確答案得一分。Each correct answer will be awarded 1 mark. Time allowed: 40 minutes

- 1. 在 1 至 2015 之間(包括 1 及 2015 在內)有多少對相異整數的積是 5 的倍數? How many pairs of distinct integers between 1 and 2015 inclusively have their products as multiple of 5?
- 2. 已知 $(10^{2015})^{-10^2} = 0.000\cdots01$ ,求n的值。

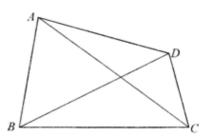
Given that  $(10^{2015})^{-10^2} = 0.000 \cdots 01$ . Find the value of n.

- 3. 設正 n 邊形的內角為  $x^{\circ}$ ,其中 x 為整數。問 n 有多少個可能值? Let  $x^{\circ}$  be the measure of an interior angle of an n-sided regular polygon, where x is an integer, how many possible values of n are there?
- 4. 已知右圖中, $\angle EGB = 64^{\circ}$ ,  $\angle A + \angle B + \angle C + \angle D + \angle E + \angle F = ?$  As shown in the figure,  $\angle EGB = 64^{\circ}$ ,  $\angle A + \angle B + \angle C + \angle D + \angle E + \angle F = ?$



- 5. 已知  $a_1, a_2, \ldots, a_n, \ldots$ 為一正實數序列,其中  $a_1 = 1$  及  $a_{n+1} = a_n + \sqrt{a_n} + \frac{1}{4}$ 。求  $a_{2015}$  的值。 It is given that  $a_1, a_2, \ldots, a_n, \ldots$  is a sequence of positive real numbers such that  $a_1 = 1$  and  $a_{n+1} = a_n + \sqrt{a_n} + \frac{1}{4}$ . Find the value of  $a_{2015}$ .
- 6. 右圖中的 ABCD 是一個凸四邊形及 AB + BD + CD = 16,求 ABCD 的最大面積。

  As shown in the figure, ABCD is a convex quadrilateral and AB + BD + CD = 16. Find the maximum area of ABCD.



7. 設 x, y, z > 1、p > 0、 $\log_x p = 18$ 、 $\log_y p = 21$  及  $\log_{xyz} p = 9$ 。求  $\log_z p$  的值。 Let x, y, z > 1, p > 0,  $\log_x p = 18$ ,  $\log_y p = 21$  and  $\log_{xyz} p = 9$ . Find the value of  $\log_z p$ .

8. 求 
$$\frac{1}{4029} + \frac{2 \times 2014}{2014^2 + 2015^2} + \frac{4 \times 2014^3}{2014^4 + 2015^4} - \frac{8 \times 2014^7}{2014^8 - 2015^8}$$
 的值。
Find the value of  $\frac{1}{4029} + \frac{2 \times 2014}{2014^2 + 2015^2} + \frac{4 \times 2014^3}{2014^4 + 2015^4} - \frac{8 \times 2014^7}{2014^8 - 2015^8}$ .

- 9. 設 x 實數。求  $\sqrt{x^2-4x+13}+\sqrt{x^2-14x+130}$  的最小值。 Let x be a real number. Find the minimum value of  $\sqrt{x^2-4x+13}+\sqrt{x^2-14x+130}$ .
- $B \cdot H \otimes I$  為圓上的點。C 是該圓外的一點。BC 是該圓在點 B 的切綫。HC 和 IC 分別 通過該圓於點  $D \otimes G$ 。已知 HDC 是 $\angle BCI$  的角平分綫、 $BC = 12 \cdot DC = 6 \otimes GC = 9$ ,求  $\frac{\Delta BDH$ 的面積 的值。
  - B, H and I are points on the circle. C is a point outside the circle. BC is tangent to the circle at B. HC and IC cut the circle at D and G respectively. It is given that HDC is the angle bisector of  $\angle BCI$ , BC = 12, DC = 6 and GC = 9. Find the value of  $\frac{\text{area of } \Delta BDH}{\text{area of } DHIG}$ .

# Hong Kong Mathematics Olympiad 2014-2015 Heat Event (Group)

除非特別聲明,答案須用數字表達,並化至最簡。

時限:20分鐘

Unless otherwise stated, all answers should be expressed in numerals in their simplest form. 每題正確答案得一分。Each correct answer will be awarded 1 mark. Time allowed: 20 minutes

1. 求 
$$\frac{1}{1860 \times 1865} + \frac{1}{1865 \times 1870} + \frac{1}{1870 \times 1875} + \dots + \frac{1}{2010 \times 2015}$$
 的值。  
Find the value of  $\frac{1}{1860 \times 1865} + \frac{1}{1865 \times 1870} + \frac{1}{1870 \times 1875} + \dots + \frac{1}{2010 \times 2015}$ .

2. 已知等邊三角形 ABC 的邊長為 3 P 為三角形內的一點。設 PX PY 及 PZ 分別為 P 至三角形三邊 AB BC 及 CA 的垂足,求 PX + PY + PZ 的值。

Given an equilateral triangle ABC with each side of length 3 and P is an interior point of the triangle. Let PX, PY and PZ be the feet of perpendiculars from P to AB, BC and CA respectively, find the value of PX + PY + PZ.

3. 點 P 的坐標為  $(\sqrt{3}+1,\sqrt{3}+1)$ 。設點 P 繞原點作逆時針 方向  $60^\circ$  旋轉至點 Q,接著點 Q 再沿 y-軸反射至點 R。 求  $PR^2$  的值。

針。 O° ng

The coordinates of P are  $(\sqrt{3} + 1, \sqrt{3} + 1)$ . P is rotated 60° anticlockwise about the origin to Q. Q is then reflected along the y-axis to R. Find the value of  $PR^2$ .

4. 已知  $a^2 + \frac{b^2}{2} + 9 \le ab - 3b$ , 其中 a 與 b 為實數, 求 ab 的值。

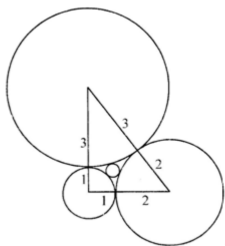
Given that  $a^2 + \frac{b^2}{2} + 9 \le ab - 3b$ , where a and b are real numbers. Find the value of ab.

- 5. 已知方程  $x^2+15x+58=2\sqrt{x^2+15x+66}$  有兩個實根,求兩根之和。 Given that the equation  $x^2+15x+58=2\sqrt{x^2+15x+66}$  has two real roots. Find the sum of the roots.
- 6. 已知三角形中兩角之和為  $n^{\circ}$ ,最大角比最小角大  $30^{\circ}$ ,求 n 的最大值  $^{\circ}$  Given that the sum of two interior angles of a triangle is  $n^{\circ}$ , and the largest interior angle is  $30^{\circ}$  greater than the smallest one. Find the largest possible value of n.

7. 四個半徑分別為 1 單位、2 單位、3 單位及 r 單位的圓 互相相切如圖所示。求 r 的值。

Four circles with radii 1 unit, 2 units, 3 units and r units are touching one another as shown in the figure.

Find the value of r.



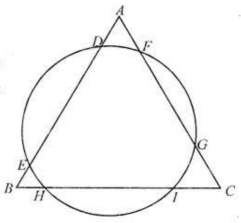
8. 已知  $a \cdot b \cdot x$  及 y 為非零整數,其中  $ax + by = 4 \cdot ax^2 + by^2 = 22 \cdot ax^3 + by^3 = 46$  及  $ax^4 + by^4 = 178 \circ 求 ax^5 + by^5$  的值。

Given that a, b, x and y are non-zero integers, where ax + by = 4,  $ax^2 + by^2 = 22$ ,  $ax^3 + by^3 = 46$  and  $ax^4 + by^4 = 178$ . Find the value of  $ax^5 + by^5$ .

9. 已知圖中的 ABC 為等邊三角形, $AF = 2 \cdot FG = 10 \cdot GC = 1$  及  $DE = 5 \cdot$  求 HI 的值。

Given that, in the figure, ABC is an equilateral triangle with AF = 2, FG = 10, GC = 1 and DE = 5.

Find the value of *HI*.



10. 設  $a_n$  及  $b_n$  為二次函數  $y = n(n-1)x^2 - (2n-1)x + 1$  的截距,其中 n 為一個大於 1 的整數。求  $a_2b_2 + a_3b_3 + ... + a_{2015}b_{2015}$  的值。

Let  $a_n$  and  $b_n$  be the x-intercepts of the quadratic function  $y = n(n-1)x^2 - (2n-1)x + 1$ , where n is an integer greater than 1. Find the value of  $a_2b_2 + a_3b_3 + ... + a_{2015}b_{2015}$ .

## Hong Kong Mathematics Olympiad 2014 – 2015 Heat Event (Geometric Construction) 香港數學競賽 2014 – 2015

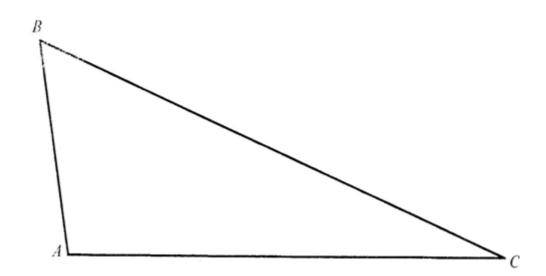
初賽(幾何作圖)

每隊必須列出詳細所有步驟(包括作圖步驟)。	時限:20 分鐘
All working (including geometric drawing) must be clearly shown.	
此部份滿分為十分。The full marks of this part is 10 marks.	Time allowed: 20 minutes
School Code:	
School Name:	

#### 第一題 Question No. 1

構作一個與下列三角形的底和高相等的等腰三角形。

Construct an isosceles triangle which has the same base and height to the following triangle.



### **Hong Kong Mathematics Olympiad 2014 – 2015 Heat Event (Geometric Construction)** 香港數學競賽 2014 - 2015

# 初賽(幾何作圖)

每隊必須列出詳細所有步驟(包括作圖步驟)。	時限:20 分鐘
All working (including geometric drawing) must be clearly shown.	
此部份滿分為十分。The full marks of this part is 10 marks.	Time allowed: 20 minutes
School Code:	
School Name:	
第二題 Question No. 2	

下圖所示為一個單位長度的綫段 MN,試構作一條長度為 $\sqrt{\frac{1}{5}}$ 的綫段。

Given the following line segment MN represent a unit length, construct a line segment of length



### Hong Kong Mathematics Olympiad 2014 – 2015 Heat Event (Geometric Construction) 香港數學競賽 2014 – 2015

初賽(幾何作圖)

每隊必須列出詳細所有步驟(包括作圖步驟)。	時限:20 分鐘
All working (including geometric drawing) must be clearly shown.	
此部份滿分為十分。The full marks of this part is 10 marks.	Time allowed: 20 minutes
School Code:	
School Name:	

#### 第三題 Question No. 3

構作一個面積相等於下列兩個正方形 ABCD 及 PQRS 面積之差的正方形。

Construct a square whose area is equal to the difference between the areas of the following two squares ABCD and PQRS.

