Hong Kong Mathematics Olympiad (1991 – 92) 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

- 若 $(\log_{10} x)^4 3(\log_{10} x)^2 4 = 0$,且 x > 1,求 x 的值。 1. If $(\log_{10} x)^4 - 3(\log_{10} x)^2 - 4 = 0$ and x > 1, find the value of x.
- 若 $\begin{cases} 28x + 15y = 19xy \\ 18x 21y = 2xy \end{cases}$, 且 $xy \neq 0$, 求 x 的值。 If $\begin{cases} 28x + 15y = 19xy \\ 18x - 21y = 2xy \end{cases}$ and $xy \neq 0$, find the value of x.
- 由 0 至 9 之中隨機取一整數 a ,已知方程 $x^2 ax + 3 = 0$ 無實根的概率為 $\frac{p}{10}$,求 p 的 3. 值。

An integer a lying between 0 and 9 inclusive is randomly selected. It is known that the probability that the equation $x^2 - ax + 3 = 0$ has no real root is $\frac{p}{10}$, find the value of p.

 x° 為一滿足 $\frac{1}{2}\cos x^{\circ} \ge \frac{1}{2}(5-\cos x^{\circ})-2$ 的銳角,求 x 的最大值。 x° is an acute angle satisfying $\frac{1}{2}\cos x^{\circ} \ge \frac{1}{2}(5-\cos x^{\circ})-2$.

Determine the largest possible value of x.

- 設 f(x) 為 $x^4 + 64$ 和 $x^3 + 6x^2 + 16x + 16$ 的最大公因式,求 f(2) 的值。 5. Let f(x) be the highest common factor of $x^4 + 64$ and $x^3 + 6x^2 + 16x + 16$, find the value of f(2).
- 果商把一堆橙分成 $A \cdot B \cdot C \cdot D$ 四個等級。A 級和 B 級橙的數目合起來是 C 級的兩倍; 6. B級和 D級橙的數目合起來是 A級的兩倍。若將 B級橙中的 7 個升格為 A級,則 A級 的橙數便是B級的兩倍。已知 $A \setminus B \setminus C \setminus D$ 四級橙中 ,其中某級有橙 54 個 , 問這是哪 一級?

A fruit merchant divides a large lot of oranges into four classes: A, B, C, D. The number of oranges in class A and class B doubles that in class C while the number of oranges in class B and class D doubles that in class A. If 7 oranges from class B are upgraded to class A, class A will then contain twice as many oranges as class B. It is known that one of the four classes contains 54 oranges. Determine which one class it belongs to.

- 已知 n 為一正整數, 求 $x^{2^n}-10^{2^n}=0$ 的所有實根。 7. Given that *n* is a positive integer, find **ALL** the real roots of $x^{2^n} - 10^{2^n} = 0$.
- 若 n 是從 1 至 100 中隨意選取的整數,且 5678"的個位數大於 3 的概率是 $\frac{3}{x}$,求 x 的 8. 值。

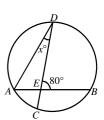
If n is an integer randomly selected from 1 to 100, and the probability that the unit digit of 5678^n is greater than 3 is $\frac{3}{r}$, find the value of x.

在 $\triangle ABC$ 中,AB=8 cm、BC=6 cm、 $\angle ABC=90^{\circ}$,若 $\angle ACB$ 的角平分綫與 AB 交於 9. R,且 $CR = 3\sqrt{a}$ cm,求 a 的值。

In $\triangle ABC$, AB = 8 cm, BC = 6 cm and $\angle ABC = 90^{\circ}$. If the bisector of $\angle ACB$ cuts AB at R and $CR = 3\sqrt{a}$ cm, find the value of a.

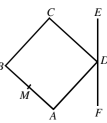
10. 在圖一中,弧 BD 的長度是弧 AC 的 4 倍, $\angle DEB = 80$ °及 $\angle ADC = x$ °, 求 x 的值。

In figure 1, arc BD is 4 times the arc AC, $\angle DEB = 80^{\circ}$ and $\angle ADC = x^{\circ}$, find the value of x.

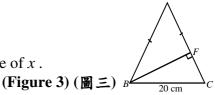


(Figure 1) (圖一)

11. 在圖二中,ABCD 是一正方形,EDF 是一直綫,M 是 AB 的中點。若 A、M 和 C 到直綫 EF 的距離依次為 5 cm、11 cm 和 x cm,求 x 的值。 In figure 2, ABCD is a square. EDF is a straight line. M is the mid-point of B. AB. If the distances of A, M and C from the line EF are 5 cm, 11 cm and x cm respectively, find the value of x. (Figure 2) (圖二)



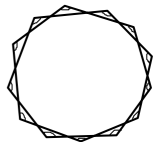
12. 在圖三中,AB = AC = 2BC 及 BC = 20 cm。 若 BF 垂直於 AC,且 AF = x cm,求 x 的值。 In figure 3, AB = AC = 2BC and BC = 20 cm. If BF is perpendicular to AC and AF = x cm, find the value of x.



13. 圖四是延長一個 13 邊形的邊所構成的圖形。若圖中標示的角的和是 n° , 求 n 的值。

Figure 4 shows a figure obtained by producing the sides of a 13-sided polygon.

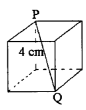
If the sum of the marked angles is n° , find the value of n.



(Figure 4) (圖四)

14. 在圖五中,PQ 為一正方體的對角綫。若 PQ=4 cm,且這正方體的總表面面積為 x cm² ,求 x 的值。

In figure 5, PQ is a diagonal of the cube. If PQ = 4 cm and the total surface area of the cube is $x \text{ cm}^2$, find the value of x.



(Figure 5) (圖五)

- 15. 若 $(3x-1)^7 = a_1x^7 + a_2x^6 + a_3x^5 + \dots + a_8$,求 $a_1 + a_2 + a_3 + \dots + a_8$ 的值。
 If $(3x-1)^7 = a_1x^7 + a_2x^6 + a_3x^5 + \dots + a_8$, find the value of $a_1 + a_2 + a_3 + \dots + a_8$.
- 16. $A(1,1) \cdot B(a,0) \cdot C(1,a)$ 是三角形 ABC 的頂點,若 ΔABC 的面積是 2 平方單位,且 a>0,

求a的值。

A(1, 1), B(a, 0) and C(1, a) are the vertices of the triangle ABC.

Find the value of a if the area of $\triangle ABC$ is 2 square units and a > 0.

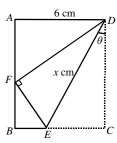
17. 若 $N=2^{12}\times 5^8$, N 是一個多少位的數字?

If $N = 2^{12} \times 5^8$, find the number of digits of N.

If a: b = 3: 4 and a: c = 2: 5, find the value of $\frac{ac}{a^2 + b^2}$.

19. 一張闊 6 cm 的長方形紙按圖六所示對摺,使得一角與對邊接觸。 若 θ 為 30° ,且 DE = x cm,求 x 的值。

A rectangular piece of paper of width 6 cm is folded such that one corner touches the opposite side as shown in figure 6. If $\theta = 30^{\circ}$ and DE = x cm, $_F$ find the value of x.



20. 若 $\sin x + \cos x = \frac{1}{5}$,且 $0 \le x \le \pi$,求 $\tan x$ 的值。

If $\sin x + \cos x = \frac{1}{5}$ and $0 \le x \le \pi$, find the value of $\tan x$.

Hong Kong Mathematics Olympiad (1991 – 92) 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

有甲、乙、丙三人,甲的年齡較乙和丙的年齡之和大了 16 歲,甲年齡的平方較乙和丙 1. 的年齡之和的平方大 1632, 求甲、乙、丙的年齡之和。

A, B, C are three men in a team. The age of A is greater than the sum of the ages of B and C by 16. The square of the age of A is greater than the square of the sum of the ages of B and C by 1632. Find the sum of the ages of A, B and C.

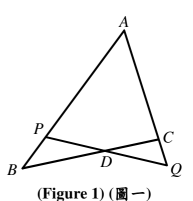
 $a \cdot b \cdot c$ 為非零實數,且 $\frac{a+b-c}{c} = \frac{a-b+c}{b} = \frac{-a+b+c}{a}$ 。

若
$$x = \frac{(a+b)(b+c)(c+a)}{abc}$$
 及 $x < 0$,求 x 的值。

a, b, c are non-zero real numbers such that $\frac{a+b-c}{c} = \frac{a-b+c}{b} = \frac{-a+b+c}{a}$.

If $x = \frac{(a+b)(b+c)(c+a)}{abc}$ and x < 0, find the value of x.

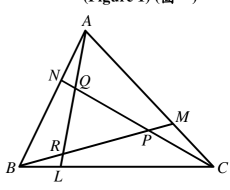
- 3. 一凸 n 邊形的一個內角是 x° ,其餘各內角之和等於 2468° ,求 x 的值。 An interior angle of an *n*-sided convex polygon is x° . The sum of the other interior angles is 2468°. Find the value of x.
- 當正整數 N 除以 $4 \cdot 7 \cdot 9$ 時,其餘數分別為 $3 \cdot 2 \cdot 2 \circ$ 求 N 的最小值。 4. When a positive integer N is divided by 4, 7, 9, the remainders are 3, 2, 2 respectively. Find the least value of N.
- 求 10¹⁹⁹¹ 除以 7 的餘數。 5. Find the remainder when 10^{1991} is divided by 7.
- 在圖一中, $BD = DC \cdot AP = AQ \circ 若 AB = 13 \text{ cm} \cdot AC = 7 \text{ cm}$ 6. 及 AP = x cm, 求 x 的值。 In figure 1, BD = DC, AP = AQ. If AB = 13 cm, AC = 7 cm and AP = x cm, find the value of x.



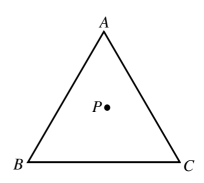
在圖二中, $BL = \frac{1}{3}BC \cdot CM = \frac{1}{3}CA \mathcal{B} AN = \frac{1}{3}AB$ 。 7. 若 ΔPQR 及 ΔABC 的面積分別為 6 cm^2 及 $x \text{ cm}^2$, 求x的值。

In figure 2, $BL = \frac{1}{3}BC$, $CM = \frac{1}{3}CA$ and $AN = \frac{1}{3}AB$.

If the areas of $\triangle PQR$ and $\triangle ABC$ are 6 cm² and x cm² respectively, find the value of x.

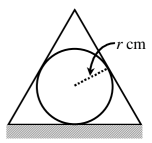


8. ABC 為一邊長 $\sqrt{12}$ cm 的等邊三角形,而 P 為此三角形內的任意一點(如圖三所示)。若 P 至三邊 AB、BC 及 CA 的垂直距離的總和為 x cm,求 x 的值。 ABC is an equilateral triangle of side $\sqrt{12}$ cm, and P is any point inside the triangle (as shown in figure 3). If the sum of the perpendicular distances from P to the three sides AB, BC and CA is x cm, find the value of x.



(Figure 3) (圖三)

9. 一半徑為 r cm 的球體剛好被一體積為 $\frac{8\pi r^2}{3}$ cm³ 的圓錐形容器 覆蓋於桌上 (如圓四所示)。求 r 的最大可能值。 A sphere of radius r cm can just be covered on a table by a conical vessel of volume $\frac{8\pi r^2}{3}$ cm³ (as shown in figure 4). Determine the largest possible value of r.



(Figure 4) (圖四)

10. $a \cdot b \cdot c \cdot d$ 為四個數字。已知 (i) $a \cdot b \cdot c$; (ii) $b \cdot c \cdot d$; 和 (iii) $a \cdot b \cdot d$ 的算術平均數依次為 13、15 和 17。若 $a \cdot b \cdot c$ 和 d 的中位數為 c+9,求 c 的最大可能值。 a, b, c, d are four numbers. The arithmetic means of (i) a, b, c; (ii) b, c, d; (iii) a, b, d are respectively 13, 15 and 17. If the median of a, b, c and d is c+9, find the largest possible value of c.