Hong Kong Mathematics Olympiad 2000-2001 Heat Event (Individual)

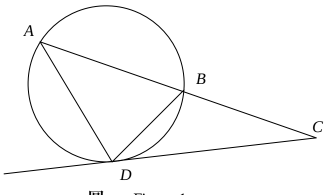
除非特別聲明,答案須精確且用數字表達,並化至最簡。

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

1. 如果 $4^a = 25^b = 10$, 求 $\frac{1}{a} + \frac{1}{b}$ 的值。

If $4^a = 25^b = 10$, find the value of $\frac{1}{a} + \frac{1}{b}$.

2. 如圖一, ABC 為一直綫, AB = AD, $\angle BDC = 38^{\circ}$, CD 切圓 ABD 於 D。設 $\angle BCD = x^{\circ}$, 求 的值。



圖一 Figure 1

In figure 1, ABC is a straight line, AB = AD, $\angle BDC = 38^{\circ}$, CD is a tangent to the circle ABD. Let $\angle BCD = x^{\circ}$, find the value of x.

3. 如果 $p = 10x - 4xy - 5x^2 - y^2 - 8$, 其中 x 和 y 為實數, 求 p 的最大值。

If $p = 10x - 4xy - 5x^2 - y^2 - 8$ where x and y are real numbers, find the largest value of p.

4. 如果下列三條直線相交於一點,求c的值。

$$L_1$$
: $6x + 6y - 19 = 0$

$$L_2$$
: $18x + 12y + c = 0$

$$L_3: 2x + 3y - 8 = 0$$

If the following three straight lines intersect at one point, find the value of c.

$$L_1$$
: $6x + 6y - 19 = 0$

$$L_2$$
: $18x + 12y + c = 0$

$$L_3$$
: $2x + 3y - 8 = 0$

5. 已知 $2-6\cos^2 q = 7\sin q\cos q$, 求 $\tan q$ 的最大值。

It is known that $2 - 6\cos^2 q = 7\sin q \cos q$, find the largest value of $\tan q$.

6. 88 張成人車票總值為 \$293, 由於列印機壞了,五位數字的首尾兩個數字印不出來。 已知每張車票的價值為 P,其中 P 為一整數,求 P 的數值。

The total cost for 88 adult tickets was $$_293_{-}$. Because the printing machine was not functioning well, the first and the last digits of the 5-digit number were missing. If the cost for each ticket is \$P, where P is an integer, find the value of P.

7. 如果 p 為方程式 $2x^3 + 7x^2 - 29x - 70 = 0$ 的正實數根,求p的值。

If p is the positive real root of $2x^3 + 7x^2 - 29x - 70 = 0$, find the value of p.

8. 甲、乙二人合作做一件工程,30 天便可完工。如果兩人只合作了6 天,甲便退出,乙須獨自繼續做40 天才能完工。如果甲每天可完成工程的 $\frac{1}{a}$,求 q 的數值。

Two persons A, B can complete a task in 30 days when they work together. If they work together for 6 days and then A quits, B needs 40 more days in order to complete the task. If the proportion of the task A can finish each day is $\frac{1}{q}$, find the value of q.

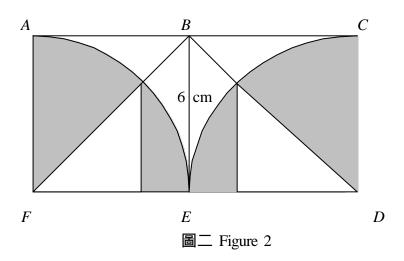
9. 設 a、b、c 為三個相異常數。已知

$$\frac{a^2}{(a-b)(a-c)(a+x)} + \frac{b^2}{(b-c)(b-a)(b+x)} + \frac{c^2}{(c-a)(c-b)(c+x)} = \frac{p+qx+rx^2}{(a+x)(b+x)(c+x)}, 其中$$
p、q、r 為常數,且 $s=7p+8q+9r$,求 s 的值。

Let a, b, c be three distinct constants. It is given that

$$\frac{a^2}{(a-b)(a-c)(a+x)} + \frac{b^2}{(b-c)(b-a)(b+x)} + \frac{c^2}{(c-a)(c-b)(c+x)} = \frac{p+qx+rx^2}{(a+x)(b+x)(c+x)},$$
where p, q, r are constants, and $s = 7p + 8q + 9r$, find the value of s .

10. 如圖二, ABEF、BCDE 為正方形, BE = 6 cm, \widehat{AE} 及 \widehat{CE} 是分別以 F、D 為圓心畫出來的弧。如果圖中陰影部份的總面積為 $S \text{ cm}^2$, 求 S 的數值。(取 $\pi = 3$)



In figure 2, ABEF, BCDE are two squares, $BE = 6 \,\mathrm{cm}$, and \widehat{AE} and \widehat{CE} are the arcs drawn with centers F and D respectively. If the total area of the shaded parts is $S \,\mathrm{cm}^2$, find the value of S. (Assume $\pi = 3$)

*** 全卷完 ***

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