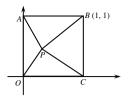
Triangle inequality (HKMO Classified Questions by topics)

#### 1995 FG7.2

如圖,P為正方形 OABC 內的任意點,

且b為PO + PA + PB + PC之最小值,求b的值。

Refer to the diagram, P is any point inside the square OABC and b is the minimum value of PO + PA + PB + PC,



find the value of b.

## 1999 HI6

已知  $a \cdot b \cdot c$  是正整數,且滿足 a < b < c = 100,

求以  $a \text{ cm} \cdot b \text{ cm} \cdot c \text{ cm}$  為邊長的三角形的個數。

Given that a, b, c are positive integers and a < b < c = 100,

find the number of triangles formed with sides equal  $a\ \mathrm{cm},\,b\ \mathrm{cm}$  and  $c\ \mathrm{cm}$  .

### 2001 FG3.3

ABCD 是一圓內接四邊形。AC 和 BD 相交於 G。

已知AC = 16 cm,BC = CD = 8 cm,BG = x cm 和 GD = y cm。

若 x 和 y 皆為整數且 x+y=c, 求 c 的值。

ABCD is a cyclic quadrilateral. AC and BD intersect at G.

Suppose AC = 16 cm, BC = CD = 8 cm, BG = x cm and GD = y cm.

If x and y are integers and x + y = c, find the value of c.

#### 2003 HI10

一個三角形的三邊長分別是 7.5 cm、11 cm 和 x cm。

若 x 為整數, 求 x 的最小值。

The sides of a triangle have lengths 7.5 cm, 11 cm and x cm respectively.

If x is an integer, find the minimum value of x.

# 2004 HG3

若最多有 k 個互不全等的等腰三角形,其周界為 25 cm 及其三邊的長度 以 cm 表示時均為正整數,求 k 的值。

If there are at most k mutually non-congruent isosceles triangles whose perimeter is 25 cm and the lengths of the three sides are positive integers when expressed in cm, find the value of k.

# 2009 FG1.1

已知三角形三邊的長度分別是 $a \text{ cm} \times 2 \text{ cm} \otimes b \text{ cm}$ ,其中a an b 是整數且  $a \leq 2 \leq b$ 。若有q 種不全等的三角形滿足上述條件,求q的值。

Given some triangles with side lengths a cm, 2 cm and b cm, where a and b are integers and  $a \le 2 \le b$ . If there are q non-congruent classes of triangles satisfying the above conditions, find the value of q.

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#### 2011 FIS.1

設 P 為邊長為整數小於或等於 9 的三角形的數目。求 P 的值。

Let P be the number of triangles whose side lengths are integers less than or equal to 9. Find the value of P.

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# Answers

1995 FG7.2 $2\sqrt{2}$	1999 HI6	2001 FG3.3	2003 HI10	2004 HG3
	2401	14	4	6
2009 FG1.1 3	2011 FIS.1 95			

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