## 1985 FI2.4

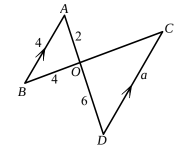
在圖中,AB = 20,BC = 100,CD = 80。 若 EF = d,求 d 的值。 In the figure, AB = 20, BC = 100, CD = 80. If EF = d, find the value of d.



如圖所示,AP // CR // BQ,AC=8,CB=12,AP=10,BQ=15 及 CR=y。求 y 的值。 In the figure, AP // CR // BQ, AC=8, CB=12, AP=10, BQ=15 and CR=y. Find the value of y.



如圖,求 a 的值。 Find the value of a in the figure.



10

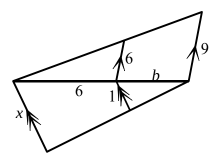
## 1989 HG8

在圖一中,AB // MN // CD。 若 AB = 4、CD = 6 及 MN = x,求 x 的值。 In figure 1, AB // MN // CD. If AB = 4, CD = 6 and MN = x, find the value of x.

## 1989 FG10.2

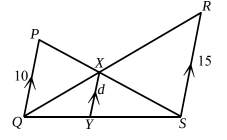
如圖所示,求x的值。

In the figure, find the value of x.



#### 1990 FG6.4

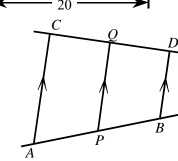
在圖中,PQ = 10, RS = 15, QS = 20。 若 XY = d,求 d 的值。 In the figure, PQ = 10, RS = 15, QS = 20. If XY = d, find the value of d.



## 1991 FI5.3

在圖中, $AP: PB = 2: 1 \circ 若 AC = 33 \text{ cm}$ , BD = 21 cm,PQ = x cm,求x的值。 In he figure, AP: PB = 2: 1.

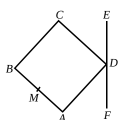
If AC = 33 cm, BD = 21 cm, PQ = x cm, find the value of x.



## 1992 HI11

在圖中,ABCD 是一正方形,EDF 是一直綫,M 是 AB 的中點。若  $A \cdot M$  和 C 到直綫 EF 的距離依次為  $5 \, \mathrm{cm} \cdot 11 \, \mathrm{cm} \, \pi \, x \, \mathrm{cm}$ ,求 x 的值。

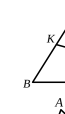
In Figure 2, ABCD is a square. EDF is a straight line. M is the mid-point of AB. If the distances of A, M and C from the line EF are 5 cm, 11 cm and x cm respectively, find the value of x.



## 1992 FI5.2

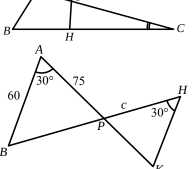
 $\stackrel{.}{\it E}$  AH=45, CK=36, BK=12, BH=b, 求 b 的值。

If AH = 45, CK = 36, BK = 12 and BH = b, find the value of b.



## 1993 FI3.4

圖中 APK 及 BPH 為直綫。c=50。 若  $d=\Delta HPK$  的面積,求 d 的值。 In the figure, APK and BPH are straight lines. c=50. If d= area of triangle HPK, find the value of d.



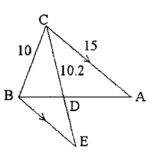
## 1994 HI8

如圖一,CD 平分 $\angle BCA \cdot BE // CA \cdot BC = 10 \cdot CA$ 

= 15 及 CD = 10.2。求 DE 的長度。

In figure 1, CD bisects  $\angle BCA$ , BE // CA, BC = 10, CA

= 15 and CD = 10.2. Find the length of DE.

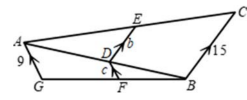


## 1994 FI4.3

如圖,b=10,求c的值。

Refer to the diagram, b = 10,

find the value of c.

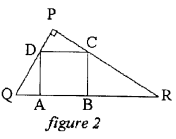


#### 1995 HI10

如圖, $A \times B \times C \times D$  為直角三角形 PQR 各邊上的點。若 ABCD 為一正方形,且 QA = 8 及

BR = 18 , RAB 的值。

A, B, C, D are points on the sides of the right-angled triangle PQR as shown in figure. If ABCD is a Q square, QA = 8 and BR = 18, find the value of AB.



## 1997 FGS.2

E 是平行四邊形 ABCD 其中一條邊 CD 的中點,且 AE 和 BD 相交於 M; 若 DM: MB = 1: k,求 k 的值。

ABCD is a parallelogram and E is the midpoint of CD. AE and BD meet at M. If DM: MB = 1: k, find the value of k.

## 1998 FI3.4

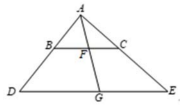
在圖中,已知 BC // DE、BC: DE = 10: c 及

AF: FG = 20: d, 求 d 的值。

Given that in the figure,  $BC /\!\!/ DE$ ,

BC : DE = 10 : 23 and AF : FG = 20 : d

find the value of d.

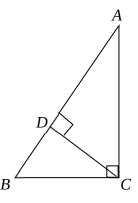


#### 1998 FG1.3

設直角三角形 ABC 中, CD 是斜邊 AB 上的高,

Let ABC be a right-angled triangle, CD is the altitude on

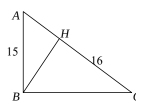
$$AB, AC = 3, DB = \frac{5}{2}, AD = r$$
, find the value of r.



## 1999 FG5.4

在圖三,直角三角形 ABC 中, $BH \perp AC \circ \ddot{A}B = 15$ , HC = 16 及 $\Delta ABC$  的面積是 S,求S之值。

In figure 3,  $\triangle ABC$  is a right-angled triangle and  $BH \perp AC$ . If AB = 15, HC = 16 and the area of  $\triangle ABC$  is S, find the value of S.

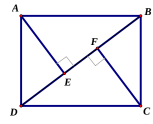


#### 2001 FI2.2

ABCD 是一長方形。若 AB = 40,AD = 30,AE 和 CF 分別垂直於對角綫 BD 及 EF = Q,求 Q 的值。

ABCD is a rectangle. AB = 40, AD = 30. AE and CF are perpendiculars to the diagonal BD.

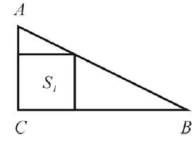
If EF = Q, find the value of Q.

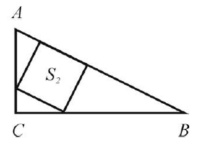


## 2004 FI4.3

如圖, $S_1$  和  $S_2$  都是直角三角形 ABC 的兩個不同的正方形。

 $\ddot{z}$  的面積是 441,  $S_2$  的面積是 440,及 AC + CB = c,求 c 的值。 In the figure,  $S_1$  and  $S_2$  are two different inscribed squares of the right-angled triangle ABC. If the area of  $S_1$  is 441, the area of  $S_2$  is 440 and AC + CB = c, find the value of c.





# Similar Triangles (HKMO Classified Questions by topics)

#### 2007 FI2.2

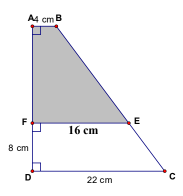
如圖,ABCD 是一梯形,AB=4 cm,EF=a cm,CD=22 cm 及 FD=8 cm。

若 ABEF 的面積是  $b \text{ cm}^2$  , 求 b 的值。

If the figure, ABCD is a trapezium, AB = 4 cm,

EF = 16 cm, CD = 22 cm and FD = 8 cm,

if the area of ABEF is  $b \text{ cm}^2$ , find the value of b.

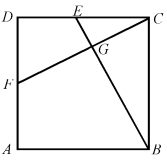


#### 2013 HG5

如圖所示,ABCD 為一個邊長為 10 單位的正方形, D E 及 F 分別為 CD 及 AD 的中點,BE 及 FC 相交於 G 。求 AG 的長度。

As shown in Figure 2, ABCD is a square of side 10 F units, E and F are the mid-points of CD and AD respectively, BE and FC intersect at G.

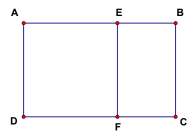
Find the length of AG.



## 2007 FG1.1

如圖,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 BCFE 的長闊的比例相同。若 AB 的長度是 W 單位,求 W 的值。

In the figure, 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.



#### 2018 HI9

如圖所示,ABC 是一個等腰三角形,其中 AB = AC = 8 及  $BC = 4 \circ D$  及 E 分別為 BC 及 AC 上的點 使得 BD = 1 及  $\angle ABC = \angle ADE$  。求 AE 的值。

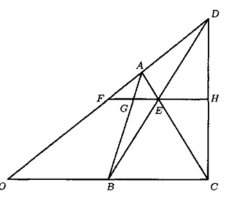
As shown in the figure, ABC is an isosceles triangle with AB = AC = 8 and BC = 4. D and E are points lying on BC and AC respectively such that BD = 1 and  $\angle ABC = \angle ADE$ . Find the length of AE.



## 2011 FI4.4

在圖中,ODC 為一三角形。已知 FH、AB、AC 及 BD 為綫段使得 AB 及 FH 相 交於 G,綫段 AC、BD 及 FH 相交於 E,GE=1,EH=2 及 FH//OC。

In the figure, let ODC be a triangle. Given that FH, AB, AC and BD are line segments such that AB intersects FH at G, AC, BD and O FH intersect at E, GE = 1, EH = 2 and FH // OC. If d = EF, find the value of d.



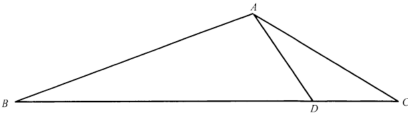
## 2019 HI8

在圖五中, D 是在 BC 上的一點使得 $\angle ABD = \angle CAD$  及  $\frac{BD}{AC} = \frac{8}{3}$ 。

若  $\frac{\Delta ABD}{\Delta ADC}$  的面積 = k , 求 k 的值。

In Figure 5, D is a point on BC such that  $\angle ABD = \angle CAD$  and  $\frac{BD}{AC} = \frac{8}{3}$ .

If  $\frac{\text{Area of } \Delta ABD}{\text{Area of } \Delta ADC} = k$ , find the value of k.



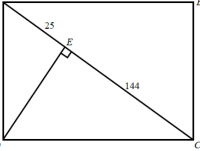
## 2022 P1 Q3

在圖二中,ABCD 是一個矩形。E是AC上的 一點使AE = 25 及 CE = 144。

若 p = AD + DE + CD, 求 p 的值。

In Figure 2, ABCD is a rectangle. E is a point on AC such that AE = 25 and CE = 144.

If p = AD + DE + CD, find the value of p.



## Answers

1985 FI2.4 16	1986 FI3.3 12	1989 HI20 12	1989 HG8  12  5	1989 FG10.2 3
1990 FG6.4	1991 FI5.3	1992 HI11	1992 FI5.2	1993 FI3.4
6	25	12	15	500
1994 HI8	1994 FI4.3	1995 HI10	1997 FGS.2	1998 FI3.4
6.8	3	12	2	26
1998 FG1.3	1999 FG5.4	2001 FI2.2	2004 FI4.3	2007 FI2.2
2	150	14	462	160
$ 2007 FG1.1 $ $ \frac{1+\sqrt{5}}{2} $	2011 FI4.4 2	2013 HG5 10	$\frac{2018 \text{ HI9}}{\frac{61}{8}} = 7.625$	2019 HI8 8
2022 P1Q3 281				