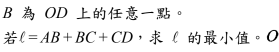
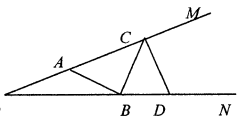
Transformation (geometry) (HKMO Classified Questions by topics)

1999 HG9

如圖, $\angle MON = 20^{\circ}$, A 為 OM 上的 -點, $OA = 4\sqrt{3}$,D 為 ON 上的一點, $OD=8\sqrt{3}$, C 為 AM 上的任意一點, B 為 OD 上的任意一點。

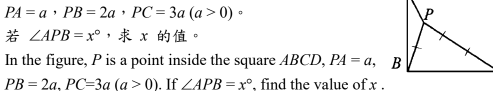




In the figure, $\angle MON = 20^{\circ}$, A is a point on OM, $OA = 4\sqrt{3}$, D is a point on ON, $OD = 8\sqrt{3}$, C is any point on AM, B is any point OD. If $\ell = AB + BC + CD$, find the least value of ℓ .

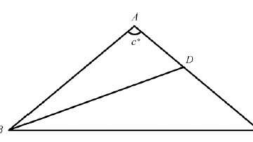
1999 HG10

如圖,P為正方形 ABCD 內一點, $PA = a \cdot PB = 2a \cdot PC = 3a (a > 0) \circ$ 若 $\angle APB = x^{\circ}$, 求 x 的值。



2003 FG1.3

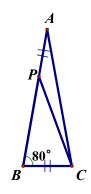
如圖, $\triangle ABC$ 是一個等腰三角形, 其中 AB = AC。 若 $\angle B$ 的角平分綫交 AC 於 D $\blacksquare BC = BD + AD \circ$ 設 $\angle A = c^{\circ}$, 求 c 的值。



In the figure, $\triangle ABC$ is an isosceles triangle and AB = AC. Suppose the angle bisector of $\angle B$ meets AC at D and BC = BD + AD. Let $\angle A = c^{\circ}$, find the value of c.

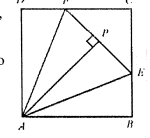
2004 HG9

在圖中, $\triangle ABC$ 是等腰三角形,AB=AC 及 $\angle ABC=80^{\circ}$ 。若 P 是 AB 上一點使得 AP = BC, $\angle ACP = k^{\circ}$, 求 k 的值。 In the figure, $\triangle ABC$ is an isosceles triangle with AB = AC and $\angle ABC = 80^{\circ}$. If P is a point on the AB such that AP = BC, $\angle ACP = k^{\circ}$, find the value of k.



2006 HG7

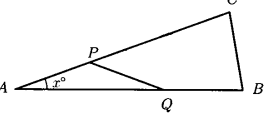
如圖,正方形 ABCD 的周界是 16 cm, $\angle EAF = 45^{\circ}$, $AP \perp EF$ 。若 AP 的長度是 R m, 求 R 的值。 In the figure, ABCD is a square with perimeter equal to 16 cm, $\angle EAF = 45^{\circ}$ and $AP \perp EF$.



If the length of AP is equal to R cm, find the value of R.

2010 HG10

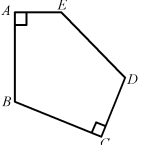
在圖中, $\triangle ABC$ 滿足 AB = AC 且 $x \le 45$ 。若 P 和 Q 分別是 AC 及 AB 上的雨點,且 AP = PQ = QB = $BC \leq AO$, 求 x 的值。 In the figure, in $\triangle ABC$, AB = AC,



 $x \le 45$. If P and Q are two points on AC and AB respectively, and $AP = PQ = QB = BC \le AQ$, find the value of x.

2013 HI9

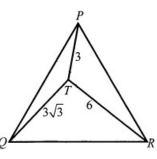
圖中所示為五邊形 ABCDE。AB=BC=DE=AE+CD A =3,且 $\angle A = \angle C = 90^{\circ}$,求該五邊形的面積。 The figure shows a pentagon ABCDE. AB = BC = DE = AE + CD = 3 and $\angle A = \angle C = 90^{\circ}$, find the area of the pentagon.



Transformation (geometry) (HKMO Classified Questions by topics)

2014 HI3

如圖所示,T為等邊三角形 POR 內一點, 其中 TP=3、 $TO=3\sqrt{3}$ 及 TR=6。求 $\angle PTR$ 的值。 As shown in the figure, a point T lies in an equilateral triangle *POR* such that TP = 3, $TO = 3\sqrt{3}$ and TR = 6. Find the value of $\angle PTR$.

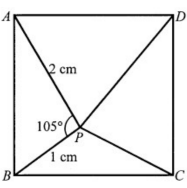


2014 HG4

如圖二所示,ABCD為一正方形。P為 ABCD內 A的一點使得 $AP = 2 \text{ cm} \cdot BP = 1 \text{ cm } \mathcal{B}$ $\angle APB = 105^{\circ} \circ \stackrel{\checkmark}{\approx} CP^2 + DP^2 = x \text{ cm}^2$ 求 x 的值。

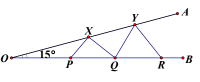
As shown in Figure 2, ABCD is a square. P is a point lies in ABCD such that AP = 2 cm, BP = 1 cm and $\angle APB = 105^{\circ}$.

If $CP^2 + DP^2 = x$ cm², find the value of x.



2016 HG5

圖中, $\angle AOB = 15^{\circ} \circ X \lor Y \neq OA$ 上的點, $P \lor$ $O \cdot R \neq OB$ 上的點使得 OP = 1 及 OR = 3。 若 s = PX + XQ + QY + YR, 求 s 的最小值。 q_s 15° In the figure, $\angle AOB = 15^{\circ}$. X, Y are points on OA, P, O, R are points on OB such that OP = 1

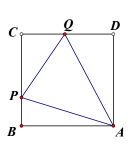


and OR = 3. If s = PX + XQ + QY + YR, find the least value of s.

2017 HG3

如圖所示,P、Q分別是正方形 ABCD 的邊 BC 及 CD上的點。已知 ΔPCO 的周界的長等於正方形 ABCD 的周界的長的 $\frac{1}{2}$, 求 $\angle PAQ$ 的值。

As shown in the figure, P, Q are points on the sides BC and CD of a square ABCD. Given that the perimeter of ΔPCQ is $\frac{1}{2}$ of that of the square ABCD, find the value of $\angle PAQ$.



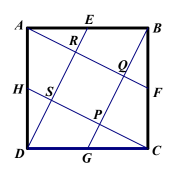
2019 HG10

D 是等邊三角形 ABC 內的一點使得 $AD = BD = 5\sqrt{2}$ 及 CD = 10。 設 $\triangle ABC$ 的面積為 S, 求 S 的值。

D is a point inside the equilateral triangle ABC such that $AD = BD = 5\sqrt{2}$ and CD = 10. Let the area of $\triangle ABC$ be S, find the value of S.

2019 FG2.4

在正方形 ABCD 中, $E \cdot F \cdot G$ 和 H 分別是 $AB \cdot$ $BC \cdot CD$ 和 AD 的中點。DE 分別與 AF 和 CH 相 交於點 R 和 $S \circ BG$ 分別與 AF 和 CH 相交於點 Q 和 P。若 U 是正方形 ABCD 的面積,而 V是四邊形 PQRS 的面積,求 $W = \frac{U}{V}$ 的值。



In square ABCD, E, F, G, H are the mid-points of AB, BC, CD and AD respectively. DE intersects with AF and CH at R and S respectively. Moreover, BG

intersects with AF and CH at Q and P respectively. If U is the area of square ABCD and V is the area of the quadrilateral PQRS, determine the value of $W = \frac{C}{V}$

2023 HI14

ABC 是一個等腰三角形,其中 AB=AC=18 及 $BC=12 \circ P$ 為 $\triangle ABC$ 內 的任意一點使得 $\angle ABP + \angle ACP = 90^{\circ}$ 及 $AP = 15 \circ$ 求 $BP^2 + CP^2$ 的值。 ABC is an isosceles triangle with AB = AC = 18 and BC = 12.

P is any interior point of $\triangle ABC$ such that $\angle ABP + \angle ACP = 90^{\circ}$ and AP = 15. Find the value of $BP^2 + CP^2$.

Answers

1999 HG9	1999 HG10	2003 FG1.3	2004 HG9	2006 HG7
12	135	100	10	4
2010 HG10	2013 HI9	2014 HI3	2014 HG4	2016 HG5
20	9	120°	$15 - 4\sqrt{2}$	$\sqrt{7}$
2017 HG3	2019 HG10	2019 FG2.4	2023 HI14	
45°	$25\sqrt{3} + 37.5$	5	100	