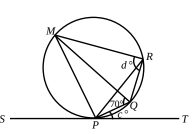
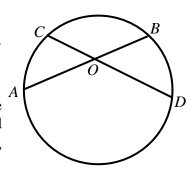
1987 FI5.4

附圖中,ST與圓相切於P。若 $\angle MOP = 70^{\circ}$, $\angle OPT = c^{\circ} = 25^{\circ}$ 及 $\angle MRO = d^{\circ}$, 求 d 的值。 In the figure, ST is a tangent to the circle at P. If $\angle MOP = 70^{\circ}$, $\angle OPT = c^{\circ} = 25^{\circ}$ and $\angle MRQ = d^{\circ}$, find the value of d.



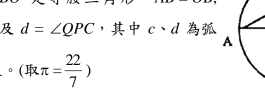
1991 HG10

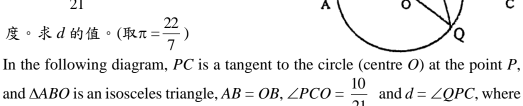
在圖中,弦 $AOB \cdot COD$ 相交於 $O \circ$ 若過 A 的 切綫與過 C 的切綫相交於 X, 過 B 的切綫與 過 D 的切綫相交於 Y, 且 $\angle AXC = 130^{\circ}$ 、 $\angle AOD = 120^{\circ} \cdot \angle BYD = k^{\circ}, \text{ κ is high of } k$ In the figure, two chords AOB, COD cut at O. If the tangents at A and C meet at X, the tangents at B and D meet at Y and $\angle AXC = 130^{\circ}$, $\angle AOD = 120^{\circ}$. $\angle BYD = k^{\circ}$, find the value of k.



1996 FI5.4

在右圖中,PC 是圓 (圓心為O) 的切綫,切 點在 $P \circ \Delta ABO$ 是等腰三角形, AB = OB, $\angle PCO = \frac{10}{21}$ 及 $d = \angle QPC$,其中 $c \cdot d$ 為弧

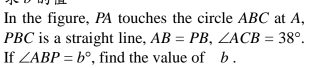


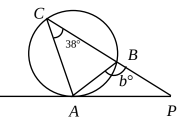


c, d are radian measures. Find the value of d. (Take $\pi = \frac{22}{7}$)

1998 FI2.2

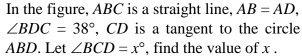
在圖中,PA切圓ABC於A。PBC為一直綫、 $AB = BP \cdot \angle ACB = 38^{\circ} \circ$ $\angle ABP = b^{\circ}$, 求b的值。

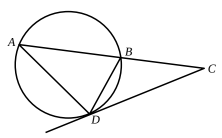




2001 HI2

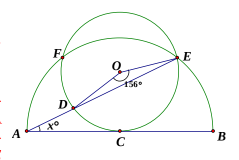
如圖, ABC 為一直綫, AB = AD, $\angle BDC = 38^{\circ}$,CD 切圓 ABD 於 D。 設 $\angle BCD = x^{\circ}$, 求 x 的值。





2019 HI5

在圖二中,AB 為半圓的直徑,C 為半圓 的圓心。有一圓形,圓心 O切AB於 C及 交半圓於E和F。若AE交此圓形於D、 $\angle DOE = 156^{\circ}$ 及 $\angle BAE = x^{\circ}$, 求 x 的值。 In Figure 2, AB is the diameter of the semicircle, C is the centre of the semi-circle. A circle with centre at O, touching the semi- A circle at C and cutting it at E and F. If AE cuts the circle at D, $\angle DOE = 156^{\circ}$ and $\angle BAE = x^{\circ}$, find the value of x.



Answers

| 1987 FI5.4 | 1991 HG10 | 1996 FI5.4 $\frac{23}{28}$ | 1998 FI2.2 | 2001 HI2 |
|----------------|-----------|----------------------------|------------|----------|
| 95 | 110 | | 104 | 33 |
| 2019 HI5 26 | | | | |