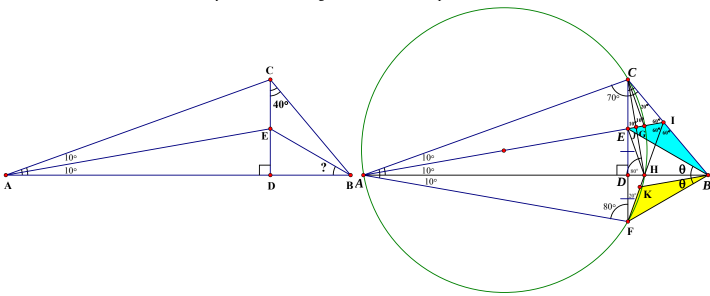
Problem on a 10°, 10°, 40° triangle

Created by Mr. Frasncis Hung on 20230620. Last updated: 2023-06-27.



In the figure, ADB is a straight line. The line segment $CED \perp AB$. $\angle DAE = \angle CAE = 10^{\circ}$. $\angle BCD = 40^{\circ}$. Find $\angle DBE$.

Solution: Let $\angle ABE = \theta$. Reflect $\triangle AEB$ along AB to $\triangle AFB$.

 $\therefore \Delta CIJ \cong \Delta HIJ$

 $\angle IHJ = \angle ICJ = 30^{\circ} \cdot \cdot \cdot \cdot \cdot (2)$

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\triangle AEB \cong \triangle AFB
                                                                                         (by definition)
                                                                                         (corr. sides, \cong \Delta s)
BE = BF
\angle ABE = \angle ABF = \theta
                                                                                         (corr. \angle s, \cong \Delta s)
\angle BAF = \angle BAE = 10^{\circ}
                                                                                         (corr. \angle s, \cong \Delta s)
AF = AE
                                                                                         (corr. sides, \cong \Delta s)
AD = AD
                                                                                         (common sides)
\triangle ADE \cong \triangle ADF
                                                                                         (S.A.S.)
DE = DF
                                                                                         (corr. sides, \cong \Delta s)
\angle ACD = 70^{\circ}, \angle AFD = 80^{\circ}
                                                                                         (\angle \text{ sum of } \triangle ACD \text{ and } \triangle ADF)
Construct the circumscribed circle passing through ACF
                                                                                         (by using perpendicular bisectors)
AB cuts the circle again at H. Join CH and FH.
\angle CAF + \angle CHF = 180^{\circ}
                                                                                         (opp. \angles, cyclic quad.)
\angle CHF = 180^{\circ} - 30^{\circ} = 150^{\circ} \cdot \cdot \cdot \cdot \cdot (1)
Extend AE to cut the circle at G and BC at I. Suppose CH intersects AI at J.
\angle FCH = \angle FAH = 10^{\circ}
                                                                                         (\angle s \text{ in the same segment})
\angle GCH = \angle GAH = 10^{\circ}
                                                                                         (\angle s \text{ in the same segment})
\angle GCI = \angle BCD - \angle DCH - \angle GCH = 40^{\circ} - 10^{\circ} - 10^{\circ} = 20^{\circ}
\angle CAH + \angle ACH + \angle AHC = 180^{\circ}
                                                                                         (\angle \text{ sum of } \triangle ACH)
\angle AHC = 180^{\circ} - (10^{\circ} + 10^{\circ}) - (70^{\circ} + 10^{\circ}) = 80^{\circ}
\therefore \angle ACJ = \angle AHJ = 80^{\circ}
\angle CAJ = \angle BAJ = 10^{\circ}
                                                                                         (given)
AJ = AJ
                                                                                         (common side)
                                                                                         (A.A.S.)
\therefore \Delta ACJ \cong \Delta ABJ
                                                                                         (corr. \angle s, \cong \Delta s)
\angle AJC = \angle AJH
                                                                                         (adj. ∠s on st. line)
\angle AJC + \angle AJH = 180^{\circ}
\therefore \angle AJC = \angle AJH = 90^{\circ}
CJ = HJ
                                                                                         (corr. sides, \cong \Delta s)
IJ = IJ
                                                                                         (common side)
                                                                                         (S.A.S.)
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(corr. $\angle s$, $\cong \Delta s$)

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$$\angle CHF + \angle IHJ = 150^{\circ} + 30^{\circ} = 180^{\circ} \qquad \text{(by (1) and (2))}$$

$$\therefore I, H, F \text{ are collinear}$$

$$\angle CBD = 180^{\circ} - 90^{\circ} - 40^{\circ} = 50^{\circ} \qquad (\angle \text{ sum of } \Delta BCD)$$

$$\angle AIC = 180^{\circ} - 10^{\circ} - (70^{\circ} + 40^{\circ}) = 60^{\circ} \qquad (\angle \text{ sum of } \Delta ACI)$$

$$\angle CFI = \angle CFH = \angle CAH = 20^{\circ} \qquad (\angle \text{ sum of } \Delta CFI)$$

$$\angle CIF = 180^{\circ} - 20^{\circ} - 40^{\circ} = 120^{\circ} \qquad (\angle \text{ sum of } \Delta CFI)$$

$$\angle EIF = \angle CIF - \angle AIC = 120^{\circ} - 60^{\circ} = 60^{\circ}$$

$$\angle BIE = 180^{\circ} - 60^{\circ} = 120^{\circ} \qquad (\text{adj. } \angle \text{s on st. line})$$

$$\angle BIF = 180^{\circ} - 120^{\circ} = 60^{\circ} \qquad (\text{adj. } \angle \text{s on st. line})$$
Locate a point K on IF such that $IK = IB$. Then, by definition, ΔIKB is an isosceles Δ .
$$\angle IKB = \angle IBK \qquad (\text{base } \angle \text{s, isos. } \Delta)$$

= 60° ∴ $\triangle BIK$ is an equilateral triangle

$$BI = BK \cdot \cdots \cdot (3)$$

 $BE = BF \cdot \cdots \cdot (4)$

$$\angle BKF = 180^{\circ} - 60^{\circ} = 120^{\circ}$$

$$\frac{BF}{\sin \angle BKF} = \frac{BK}{\sin \angle BFK} \Rightarrow \frac{BF}{\sin 120^{\circ}} = \frac{BK}{\sin \angle BFK} \cdots (5)$$

$$\frac{BE}{\sin \angle BIE} = \frac{BI}{\sin \angle BEI} \Rightarrow \frac{BE}{\sin 120^{\circ}} = \frac{BI}{\sin \angle BEI} \cdots (6)$$

$$(5) \div (6): 1 = \frac{\sin \angle BFK}{\sin \angle BEI}$$

$$\therefore \angle BFK = \angle BEI$$

$$\therefore$$
 B, I, E, F are concylic

$$\angle EBF = \angle EIF$$

 $2\theta = 60^{\circ}$

$$\theta = 30^{\circ}$$

(property of equilateral triangle)

(proved, $\triangle AFB$ is the reflected image of $\triangle AEB$)

(adj. ∠s on st. line)

 $(\angle \text{ sum of } \Delta BIK)$

(sine rule on $\triangle BFK$)

(sine rule on $\triangle BEI$)

(by (3) and (4))

 $(\because \angle BIE = \angle BKF = 120^{\circ} > 90^{\circ})$

(converse, \angle s in the same segment)

 $(\angle s \text{ in the same segment})$