

Class IX : Math Chapter 11: Geometric Constructions

Top Concepts

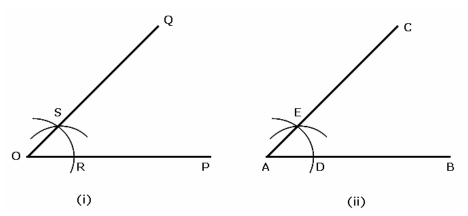
1. To construct an angle equal to a given angle.

Given : Any \angle POQ and a point A.

Required : To construct an angle at A equal to $\angle POQ$.

Steps of Construction:

- 1. With O as centre and any (suitable) radius, draw an arc to meet OP at R and OQ at S.
- 2. Through A draw a line AB.
- 3. Taking A as centre and same radius (as in step 1), draw an arc to meet AB at D.
- 4. Measure the segment RS with compasses.
- 5. With d as centre and radius equal to RS, draw an arc to meet the previous arc at E.
- 6. Join AE and produce it to C, then \angle BAC is the required angle equal to \angle POQ



2. To bisect a given angle.

Given : Any $\angle POQ$

Required : To bisect $\angle POQ$.

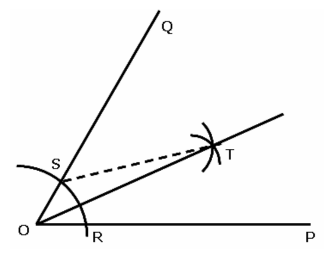
Steps of Construction:

1. With O as centre and any (suitable) radius, draw an arc to meet OP at R and OQ at S.

2. With R as centre and any suitable radius (not necessarily) equal to radius of step 1 (but > $\frac{1}{2}$ RS), draw an arc. Also, with S as centre and same radius draw another arc to meet the previous arc at T.

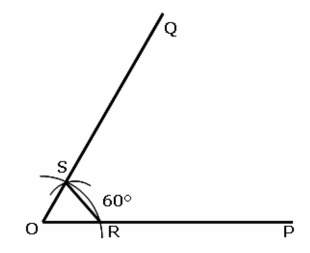
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3. Join OT and produce it, then OT is the required bisector of $\angle POQ$.



- To construct angles of 60°, 30°, 120°, 90°, 45°
 (i) To construct an angle of 60°
 Steps of Construction:
 - 1. Draw any line OP.
 - 2. With O as centre and any suitable radius, draw an arc to meet OP at R.
 - 3. With R as centre and same radius (as in step 2), draw an arc to meet the previous arc at S.
 - 4. Join OS and produce it to Q, then $\angle POQ = 60^{\circ}$.

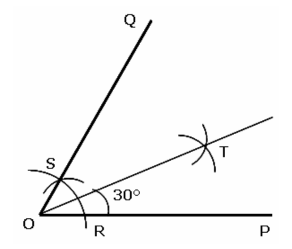
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(ii) To construct an angle of 30°

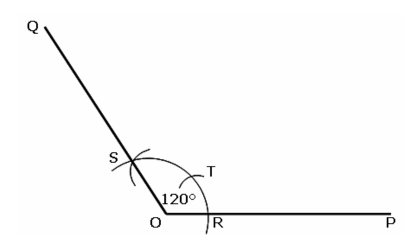
Steps of Construction

- 1. Construct $\angle POQ = 60^{\circ}$ (as above).
- 2. Bisect $\angle POQ$ (as in construction 2). Let OT be the bisector of $\angle POQ$, then $\angle POT = 30^{\circ}$



(iii) To construct an angle of 120°

- 1. Draw any line OP.
- With O as centre and any suitable radius, draw an arc to meet OP at R.
- 3. With R as centre and same radius (as in step 2), draw an arc to meet the previous arc at T. With T as centre and same radius, draw another arc to cut the first arc at S.
- 4. Join OS and produce it to Q, then $\angle POQ = 120^{\circ}$.

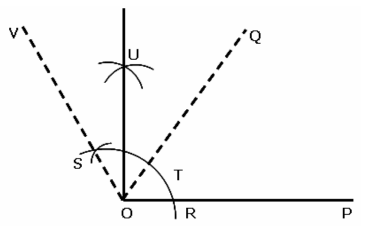


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(iv) To construct an angle of 90°

Steps of Construction

- 1. Construct $\angle POQ = 60^{\circ}$ (as in construction 3(i)).
- 2. Construct $\angle POV = 120^{\circ}$ (as above).
- 3. Bisect $\angle QOV$ (as in construction 2). Let OU be the bisector of $\angle QOV$, then $\angle POU = 90^{\circ}$.

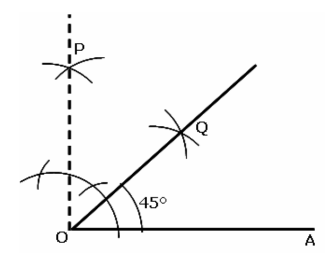


(v) To construct an angle of 45°

Steps of Construction

- 1. Construct $\angle AOP = 90^{\circ}$ (as above).
- 2. Bisect AOP (as in construction 2).

Let OQ be the bisector of $\angle AOP$, then $\angle AOQ = 45^{\circ}$



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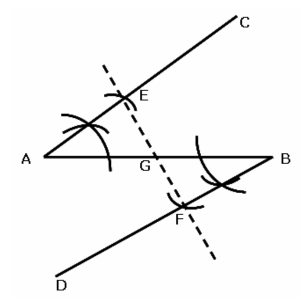
4. To bisect a given line segment.

Given : Any line segment AB.

Required : To bisect line segment AB.

Steps of Construction:

- 1. At A, construct any suitable angle BAC.
- 2. At B, construct $\angle ABD = \angle BAC$ on the other side of the line AB.
- 3. With A as centre and any suitable radius, draw an arc to meet AC at E.
- 4. From BD, cut off BF = AE.
- 5. Join EF to meet AB at G, then EG is a bisector of the line segment AB and G is mid point of AB.



(ii) To divided a given line segment in a number of equal part.

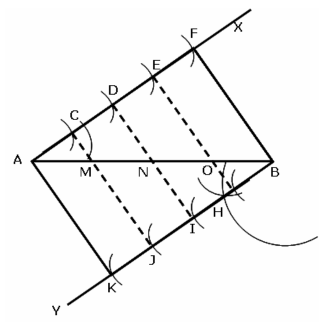
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5. Divided a line segment AB of length 8 cm into 4 equal part.

Given : A line segment AB of length 8 cm.

Required : To divide line segment 8 cm into 4 equal parts. Steps of Construction:

- 1. Draw lien segment AB = 8 cm.
- 2. At A, construct any suitable angle BAX.
- 3. At B, construct $\angle ABY = \angle BAX$ on the other side of the line AB.
- From AX, cut off 4 equal distances at the points C, D, E and F such that AC = CD = DE = EF.
- 5. With the same radius, cut off 4 equal distances along BY at the points H, I, J and K such that BH = HI = IJ = JK.
- 6. Join AK, CJ, DI, EH and FB. Let CJ, DI and EH meet the line segment AB at the points M, N and O respectively. Then, M, N and O are the points of division of AB such that AM = MN = NO = OB.



6. To draw a perpendicular bisector of a line segment.

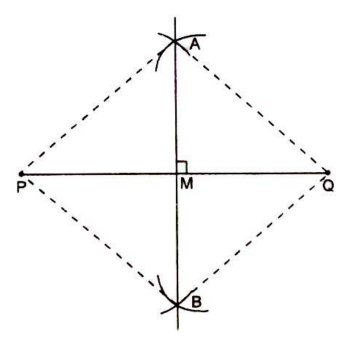
Given : Any line segment PQ.

Required : To draw a perpendicular bisector of lien segment PQ. Steps of Construction:

1. With P as centre and any line suitable radius draw arcs, one on each side of PQ.

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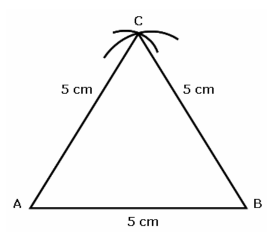
- With Q as centre and same radius (as in step 1), draw two more arcs, one on each side of PQ cutting the previous arcs at A and B.
- 3. Join AB to meet PQ at M, then AB bisects PQ at M, and is perpendicular to PQ, Thus, AB is the required perpendicular bisector of PQ.



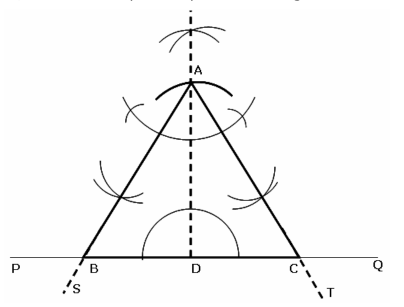
- To construct an equilateral triangle when one of its side is given.
 E.g.: Construct and equilateral triangle whose each side is 5 cm.
 Given : Each side of an equilateral triangle is 5 cm.
 Required : To construct the equilateral triangle.
 Steps of Construction:
 - 1. Draw any line segment AB = 5 cm.
 - 2. With A as centre and radius 5 cm draw an arc.
 - 3. With B as centre and radius 5 cm draw an arc to cut the previous arc at C.
 - 4. Join AC and BC. Then ABC is the required triangle.

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- 8. To construct an equilateral triangle when its altitude is given.
 E.g.: Construct an equilateral triangle whose altitude is 4 cm.
 Steps of Construction:
 - 1. Draw any line segment PQ.
 - Take an point D on PQ and At D, construct perpendicular DR to PQ. From DR, cut off DA = 4 cm.
 - 3. At A, construct $\angle DAS = \angle DAT = \frac{1}{2} \times 60^\circ = 30^\circ$ on either side of AD. Let AS and AT meet PQ at points B and C respectively. Then, ABC is the required equilateral triangle.

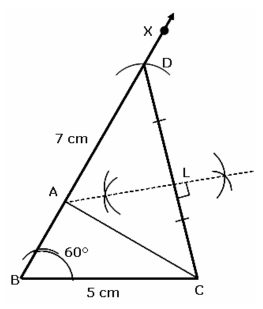


9. Construction of a triangle, given its Base, Sum of the other Two sides and one Base Angle.

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E.g Construct a triangle with base of length 5 cm, the sum of the other two sides 7 cm and one base angle of 60°. Given: In $\triangle ABC$, base BC = 5 cm, AB + AC = 7 cm and $\angle ABC = 60^{\circ}$ Required : To construct the $\triangle ABC$. Steps of Construction:

- 1. Draw BC = 5 cm.
- 2. At B, construct $\angle CBX = 60^{\circ}$
- 3. From BX, cut off BD = 7 cm.
- 4. Join CD.
- 5. Draw the perpendicular bisector of CD, intersecting BD at a point A.
- 6. Join AC. Then, ABC is the required triangle.



 Construction of a triangle, Given its Base, Difference of the Other Two Sides and one Base Angle.

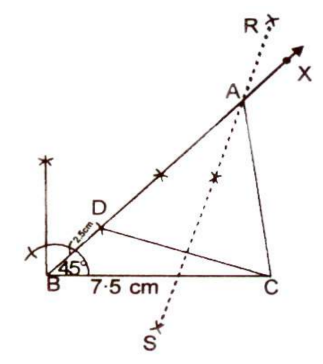
Eg: Construct a triangle with base of length 7.5 cm, the difference of the other two sides 2.5 cm, and one base angle of 45°

Given : In \triangle ABC, base BC = 7.5 cm, the difference of the other two sides, AB – AC or AC – AB = 2.5 cm and one base angle is 45°. Required : To construct the \triangle ABC, CASE (i) AB – AC = 2.5 cm. Steps of Construction:

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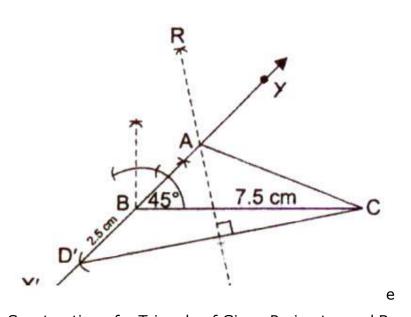
- 1. Draw BC = 7.5 cm.
- 2. At B, construct $\angle CBX = 45^{\circ}$.
- 3. From BX, cut off BD = 2.5 cm.
- 4. Join CD.
- 5. Draw the perpendicular bisector RS of CD intersecting BX at a point A.
- 6. Join AC. Then, ABC is the required triangle.



CASE (ii) AC – AB = 2.5 cm

Steps of Construction:

- 1. Draw BC = 7.5 cm.
- 2. At B, construct \angle CBX = 45° and produce XB to form a line XBX'.
- 3. From BX', cut off BD' = 2.5 cm.
- 4. Join CD'.
- Draw perpendicular bisector RS of CD' intersecting BX at a point
 A.
- 6. Join AC. Then, ABC is the required triangle.



Construction of a Triangle of Given Perimeter and Base Angles.Construct a triangle with perimeter 11.8 cm and base angles 60° and 45°.

Given : In $\triangle ABC$, AB+BC+CA = 11.8 cm, $\angle B = 60^{\circ}$ & $\angle C = 45^{\circ}$. Required : To construct the $\triangle ABC$.

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Steps of Construction:

- 1. Draw DE = 11.8 cm.
- 2. At D, construct $\angle EDP = \frac{1}{2}$ of $60^\circ = 30^\circ$ and at E, construct $\angle DEQ = \frac{1}{2}$ of $45^\circ = 22\frac{1}{2}^\circ$.
- 3. Let DP and EQ meet at A.
- 4. Draw perpendicular bisector of AD to meet DE at B.
- 5. Draw perpendicular bisector of AE to meet DE at C.
- 6. Join AB and AC. Then, ABC is the required triangle.

