### Exercise 11.1

**Question 1:** 

Construct an angle of 90° at the initial point of a given ray and justify the construction.

Answer:

The below given steps will be followed to construct an angle of 90°.

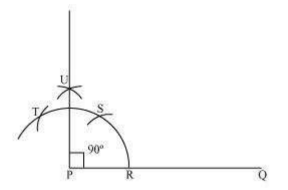
(i) Take the given ray PQ. Draw an arc of some radius taking point P as its centre, which intersects PQ at R.

(ii) Taking R as centre and with the same radius as before, draw an arc intersecting the previously drawn arc at S.

(iii) Taking S as centre and with the same radius as before, draw an arc intersecting the arc at T (see figure).

(iv) Taking S and T as centre, draw an arc of same radius to intersect each other at U.

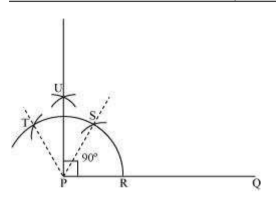
(v) Join PU, which is the required ray making 90° with the given ray PQ.



# Justification of Construction:

We can justify the construction, if we can prove  $\angle$  UPQ = 90°. For this, join PS and PT.





We have,  $\angle$  SPQ =  $\angle$  TPS = 60°. In (iii) and (iv) steps of this construction, PU was drawn as the bisector of  $\angle$  TPS.

$$\therefore \angle \text{UPS} = \frac{1}{2} \angle \text{TPS} = \frac{1}{2} \times 60^\circ = 30^\circ$$

Also,  $\angle UPQ = \angle SPQ + \angle UPS$ 

 $= 60^{\circ} + 30^{\circ}$ 

= 90°

**Question 2:** 

Construct an angle of 45° at the initial point of a given ray and justify the construction.

Answer:

The below given steps will be followed to construct an angle of 45°.

(i) Take the given ray PQ. Draw an arc of some radius taking point P as its centre, which intersects PQ at R.

(ii) Taking R as centre and with the same radius as before, draw an arc intersecting the previously drawn arc at S.

(iii) Taking S as centre and with the same radius as before, draw an arc intersecting the arc at T (see figure).

(iv) Taking S and T as centre, draw an arc of same radius to intersect each other at U.

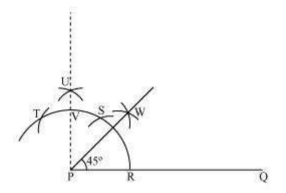
(v) Join PU. Let it intersect the arc at point V.

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(vi) From R and V, draw arcs with radius more than  $\overline{2}$  RV to intersect each other at W. Join PW.

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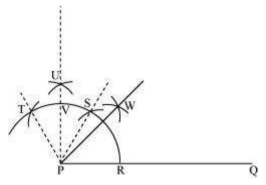
PW is the required ray making 45° with PQ.



# **Justification of Construction:**

We can justify the construction, if we can prove  $\angle$  WPQ = 45°.

For this, join PS and PT.



We have,  $\angle$  SPQ =  $\angle$  TPS = 60°. In (iii) and (iv) steps of this construction, PU was drawn as the bisector of  $\angle$  TPS.

 $\frac{1}{2} \angle \text{TPS} = \frac{60^{\circ}}{2} = 30^{\circ}$ Also,  $\angle \text{UPQ} = \angle \text{SPQ} + \angle \text{UPS}$   $= 60^{\circ} + 30^{\circ}$   $= 90^{\circ}$ Download from: https://jsuniltutori

In step (vi) of this construction, PW was constructed as the bisector of  $\angle$  UPQ.

$$\therefore \angle WPQ = \frac{1}{2} \angle UPQ = \frac{90^{\circ}}{2} = 45^{\circ}$$

Question 3:

Construct the angles of the following measurements:

(i) 30° (ii) 
$$22\frac{1}{2}^{\circ}$$
 (iii) 15°

Answer:

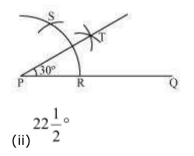
(i)30°

The below given steps will be followed to construct an angle of 30°.

Step I: Draw the given ray PQ. Taking P as centre and with some radius, draw an arc of a circle which intersects PQ at R.

Step II: Taking R as centre and with the same radius as before, draw an arc intersecting the previously drawn arc at point S.

Step III: Taking R and S as centre and with radius more than  $\frac{1}{2}$  RS, draw arcs to intersect each other at T. Join PT which is the required ray making 30° with the given ray PQ.



The below given steps will be followed to construct an angle of  $22\frac{1}{2}^{\circ}$ . (1) Take the given ray PQ. Draw an arc of some radius, taking point P as its centre, which intersects PQ at R.

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(2) Taking R as centre and with the same radius as before, draw an arc intersecting the previously drawn arc at S.

(3) Taking S as centre and with the same radius as before, draw an arc intersecting the arc at T (see figure).

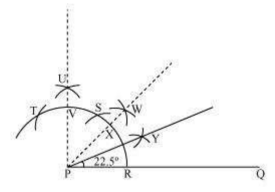
(4) Taking S and T as centre, draw an arc of same radius to intersect each other at U.

(5) Join PU. Let it intersect the arc at point V.

(6) From R and V, draw arcs with radius more than  $\overline{2}$  RV to intersect each other at W. Join PW.

(7) Let it intersect the arc at X. Taking X and R as centre and radius more than  $^{2}$  RX, draw arcs to intersect each other at Y.

Joint PY which is the required ray making  $22\frac{1}{2}^{\circ}$  with the given ray PQ.



(iii) 15°

The below given steps will be followed to construct an angle of 15°.

Step I: Draw the given ray PQ. Taking P as centre and with some radius, draw an arc of a circle which intersects PQ at R.

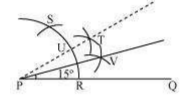
Step II: Taking R as centre and with the same radius as before, draw an arc intersecting the previously drawn arc at point S.

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Step III: Taking R and S as centre and with radius more than  $\frac{1}{2}$  RS, draw arcs to intersect each other at T. Join PT.

Step IV: Let it intersect the arc at U. Taking U and R as centre and with radius more

than  $^{2}$  RU, draw an arc to intersect each other at V. Join PV which is the required ray making 15° with the given ray PQ.



**Question 4:** 

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Construct the following angles and verify by measuring them by a protractor:

(i) 75° (ii) 105° (iii) 135°

Answer:

(i) 75°

The below given steps will be followed to construct an angle of 75°.

(1) Take the given ray PQ. Draw an arc of some radius taking point P as its centre, which intersects PQ at R.

(2) Taking R as centre and with the same radius as before, draw an arc intersecting the previously drawn arc at S.

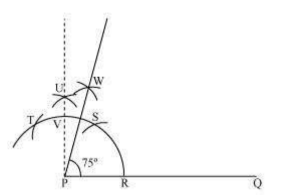
(3) Taking S as centre and with the same radius as before, draw an arc intersecting the arc at T (see figure).

(4) Taking S and T as centre, draw an arc of same radius to intersect each other at U.

(5) Join PU. Let it intersect the arc at V. Taking S and V as centre, draw arcs with  $1 \,$ 

radius more than <sup>2</sup> SV. Let those intersect each other at W. Join PW which is the required ray making 75° with the given ray PQ. Download from: https://jsuniltutorial.weebly.com/

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The angle so formed can be measured with the help of a protractor. It comes to be 75°.

(ii) 105°

The below given steps will be followed to construct an angle of 105°.

(1) Take the given ray PQ. Draw an arc of some radius taking point P as its centre, which intersects PQ at R.

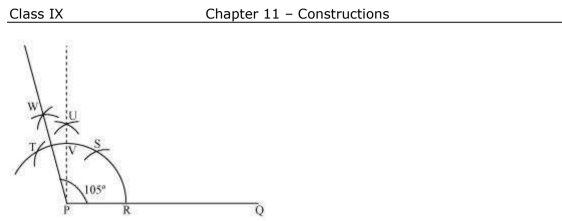
(2) Taking R as centre and with the same radius as before, draw an arc intersecting the previously drawn arc at S.

(3) Taking S as centre and with the same radius as before, draw an arc intersecting the arc at T (see figure).

(4) Taking S and T as centre, draw an arc of same radius to intersect each other at U.

(5) Join PU. Let it intersect the arc at V. Taking T and V as centre, draw arcs with  $\underline{1}$ 

radius more than  $^{2}$  TV. Let these arcs intersect each other at W. Join PW which is the required ray making 105° with the given ray PQ.



The angle so formed can be measured with the help of a protractor. It comes to be 105°.

(iii) 135°

The below given steps will be followed to construct an angle of 135°.

(1) Take the given ray PQ. Extend PQ on the opposite side of Q. Draw a semi-circle of some radius taking point P as its centre, which intersects PQ at R and W.

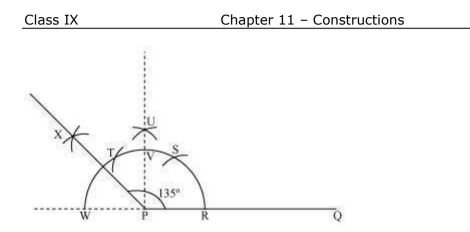
(2) Taking R as centre and with the same radius as before, draw an arc intersecting the previously drawn arc at S.

(3) Taking S as centre and with the same radius as before, draw an arc intersecting the arc at T (see figure).

(4) Taking S and T as centre, draw an arc of same radius to intersect each other at U.

(5) Join PU. Let it intersect the arc at V. Taking V and W as centre and with radius  $$1\!$ 

more than  $^{2}$  VW, draw arcs to intersect each other at X. Join PX, which is the required ray making 135° with the given line PQ.



The angle so formed can be measured with the help of a protractor. It comes to be 135°.

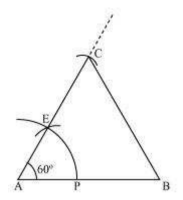
## **Question 5:**

Construct an equilateral triangle, given its side and justify the construction Answer:

Let us draw an equilateral triangle of side 5 cm. We know that all sides of an equilateral triangle are equal. Therefore, all sides of the equilateral triangle will be 5 cm. We also know that each angle of an equilateral triangle is 60°.

The below given steps will be followed to draw an equilateral triangle of 5 cm side. Step I: Draw a line segment AB of 5 cm length. Draw an arc of some radius, while taking A as its centre. Let it intersect AB at P.

Step II: Taking P as centre, draw an arc to intersect the previous arc at E. Join AE. Step III: Taking A as centre, draw an arc of 5 cm radius, which intersects extended line segment AE at C. Join AC and BC.  $\triangle$ ABC is the required equilateral triangle of side 5 cm.



## **Justification of Construction:**

We can justify the construction by showing ABC as an equilateral triangle i.e., AB =BC = AC = 5 cm and  $\angle A = \angle B = \angle C = 60^{\circ}$ . In  $\triangle ABC$ , we have AC = AB = 5 cm and  $\angle A = 60^{\circ}$ . Since AC = AB,  $\angle B = \angle C$  (Angles opposite to equal sides of a triangle) In  $\triangle ABC$ ,  $\angle A + \angle B + \Box C = 180^{\circ}$  (Angle sum property of a triangle)  $\Box$  60° +  $\Box$ C +  $\Box$ C = 180°  $\Box 60^{\circ} + 2 \Box C = 180^{\circ}$  $\Box \ 2 \ \Box C = 180^{\circ} - 60^{\circ} = 120^{\circ}$  $\Box \Box C = 60^{\circ}$  $\Box \Box B = \Box C = 60^{\circ}$ We have,  $\Box A = \Box B = \Box C = 60^{\circ} \dots (1)$  $\Box \Box A = \Box B$  and  $\Box A = \Box C$  $\square$  BC = AC and BC = AB (Sides opposite to equal angles of a triangle)  $\square$  AB = BC = AC = 5 cm ... (2) From equations (1) and (2),  $\triangle$ ABC is an equilateral triangle.

## Exercise 11.2

**Question 1:** 

Construct a triangle ABC in which BC = 7 cm,  $\Box B = 75^{\circ}$  and AB + AC = 13 cm.

Answer:

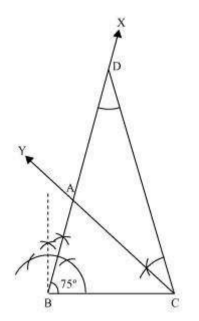
The below given steps will be followed to construct the required triangle.

Step I: Draw a line segment BC of 7 cm. At point B, draw an angle of 75°, say  $\Box$ XBC.

Step II: Cut a line segment BD = 13 cm (that is equal to AB + AC) from the ray BX.

Step III: Join DC and make an angle DCY equal to  $\Box$ BDC.

Step IV: Let CY intersect BX at A.  $\triangle$ ABC is the required triangle.



**Question 2:** 

Construct a triangle ABC in which BC = 8 cm,  $\Box B = 45^{\circ}$  and AB - AC = 3.5 cm.

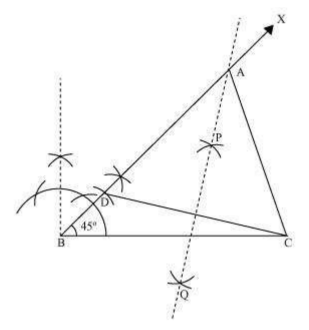
Answer:

The below given steps will be followed to draw the required triangle.

Step I: Draw the line segment BC = 8 cm and at point B, make an angle of 45°, say  $\Box$ XBC.

Step II: Cut the line segment BD = 3.5 cm (equal to AB – AC) on ray BX. Download from: https://jsuniltutorial.weebly.com/ Step III: Join DC and draw the perpendicular bisector PQ of DC.

Step IV: Let it intersect BX at point A. Join AC. ΔABC is the required triangle.



**Question 3:** 

Construct a triangle PQR in which QR = 6 cm,  $\Box Q = 60^{\circ}$  and PR - PQ = 2 cmAnswer:

The below given steps will be followed to construct the required triangle.

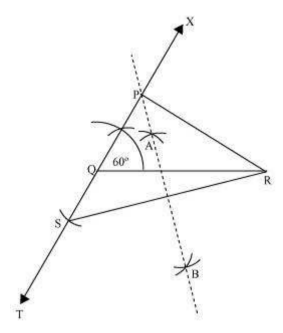
Step I: Draw line segment QR of 6 cm. At point Q, draw an angle of 60°, say  $\Box$ XQR.

Step II: Cut a line segment QS of 2 cm from the line segment QT extended in the

opposite side of line segment XQ. (As PR > PQ and PR - PQ = 2 cm). Join SR.

Step III: Draw perpendicular bisector AB of line segment SR. Let it intersect QX at point P. Join PQ, PR.

 $\Delta$ PQR is the required triangle.



**Question 4:** 

Construct a triangle XYZ in which  $\Box Y = 30^{\circ}$ ,  $\Box Z = 90^{\circ}$  and XY + YZ + ZX = 11 cm. Answer:

The below given steps will be followed to construct the required triangle.

Step I: Draw a line segment AB of 11 cm.

(As XY + YZ + ZX = 11 cm)

Step II: Construct an angle,  $\Box$  PAB, of 30° at point A and an angle,  $\Box$  QBA, of 90° at point B.

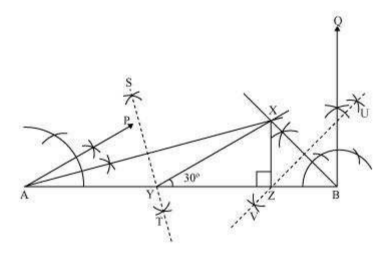
Step III: Bisect  $\Box$  PAB and  $\Box$  QBA. Let these bisectors intersect each other at point X.

Step IV: Draw perpendicular bisector ST of AX and UV of BX.

Step V: Let ST intersect AB at Y and UV intersect AB at Z.

Join XY, XZ.

 $\Delta XYZ$  is the required triangle.



**Question 5:** 

Construct a right triangle whose base is 12 cm and sum of its hypotenuse and other side is 18 cm.

Answer:

The below given steps will be followed to construct the required triangle.

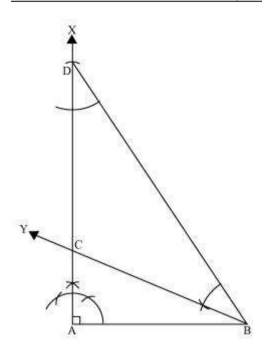
Step I: Draw line segment AB of 12 cm. Draw a ray AX making 90° with AB.

Step II: Cut a line segment AD of 18 cm (as the sum of the other two sides is 18) from ray AX.

Step III: Join DB and make an angle DBY equal to ADB.

Step IV: Let BY intersect AX at C. Join AC, BC.

 $\Delta ABC$  is the required triangle.



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