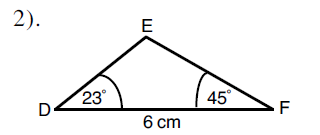
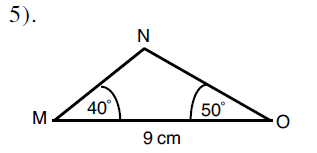
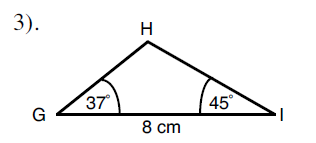
Construct (draw) accurate triangles given the length of one side and the angles at each end of it – **A**ngle-**S**ide-**A**ngle.

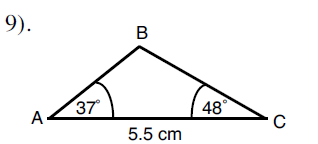
ASA triangles

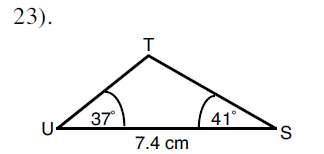
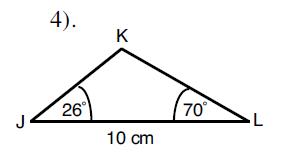
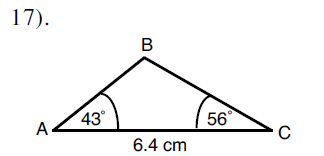
 2)

1)

 4)

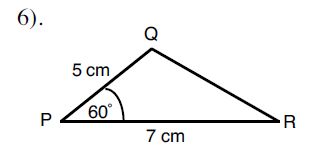
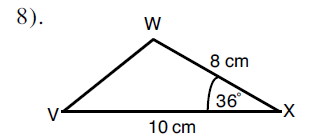
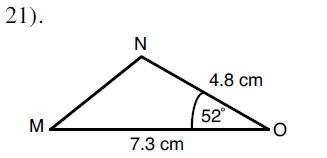
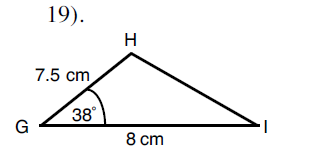
 3)

 6)

 5)

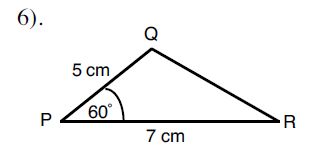
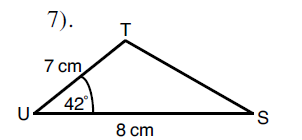
7) 8)

Construct (draw) accurate triangles given the length of two sides and the angle between them – **S**ide-**A**ngle-**S**ide.

1)

SAS triangles

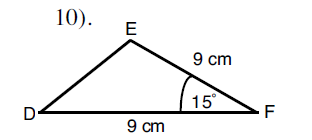
2)

  
3)

4)



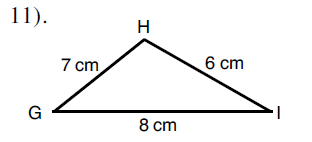
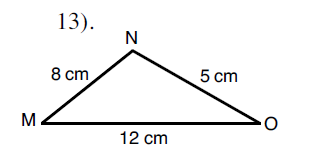
5)

 6)

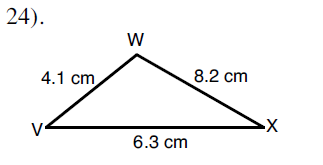
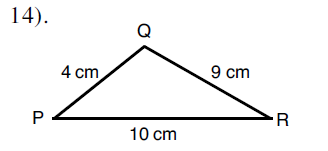
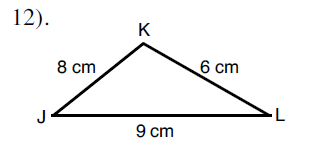
7)

8)

Construct (draw) accurate triangles given the lengths of all three sides – **S**ide-**S**ide-**S**ide.

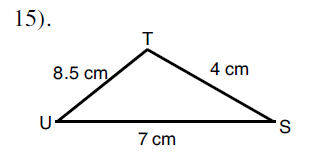
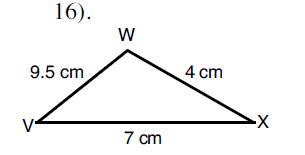
 1)

2)

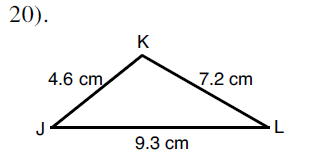
 3)

SSS triangles

4)

5)

6)

7)

8)