

Q.1. # 1 (Page 183)

Q.2. Given SSA measurements. Explore all the possible situations of having no triangle, one triangle and two triangles.

a) The Angle = 51° , Side One= 5cm, Side Two= 14cm

b) The Angle = 30° , Side One= 6mm, Side Two= 12mm

c) The Angle = 40° , Side One= 12cm, Side Two= 10cm

d) The Angle = 155° , Side One= 15cm, Side Two= 12cm

5, 6, 8 (Page 183), Ex. 2 (Page 178)