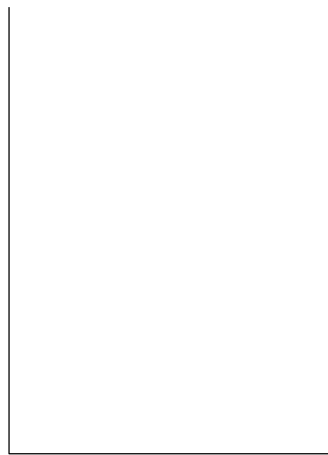
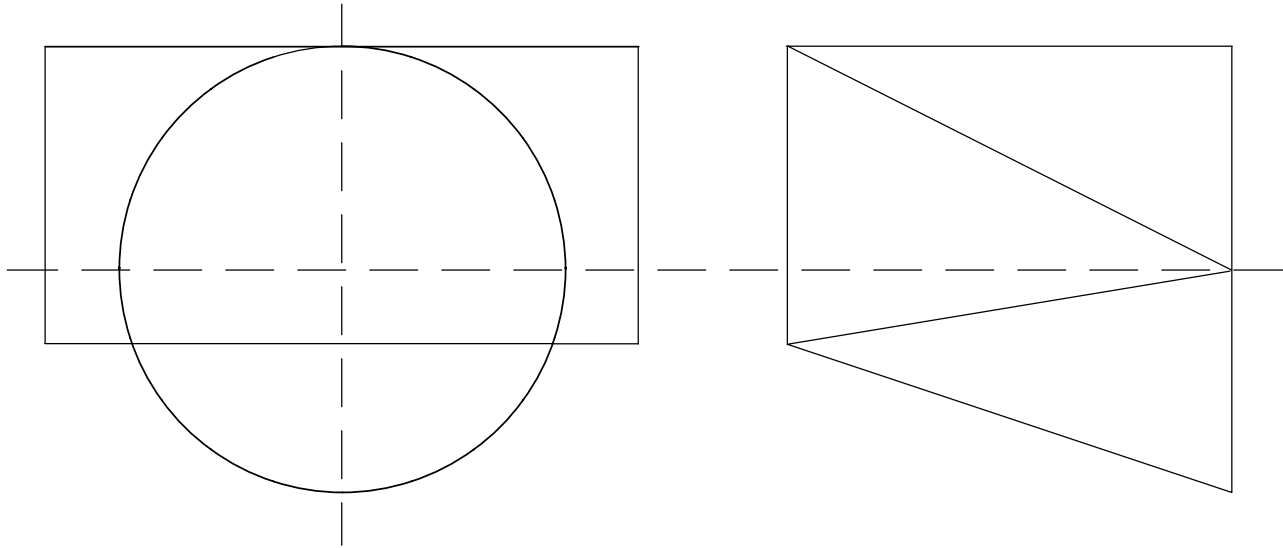
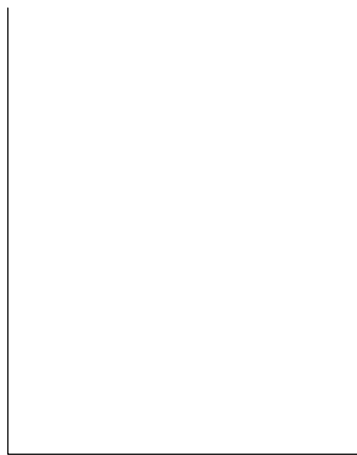


Finish the drawing by completing the necessary generator lines.

- 1) Divide the circumference of the fitting into equal spaces. (20 equal parts)
 1/2 will answer for the other half.
- 2) Label all necessary reference points.
- 3) Develop the necessary true length triangle.
- 4) On page 3 we provide you with a place to complete your pattern.
 No rulers required. This complete pronlem can be practiced with only a dividers and a straight edge.



A

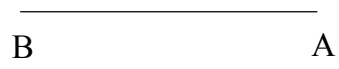


B

Pay particular attention how we divided this fitting so that one half will answer for the other half, allowing only one side of the pattern to be developed and used as a pattern to be traced for the second side.

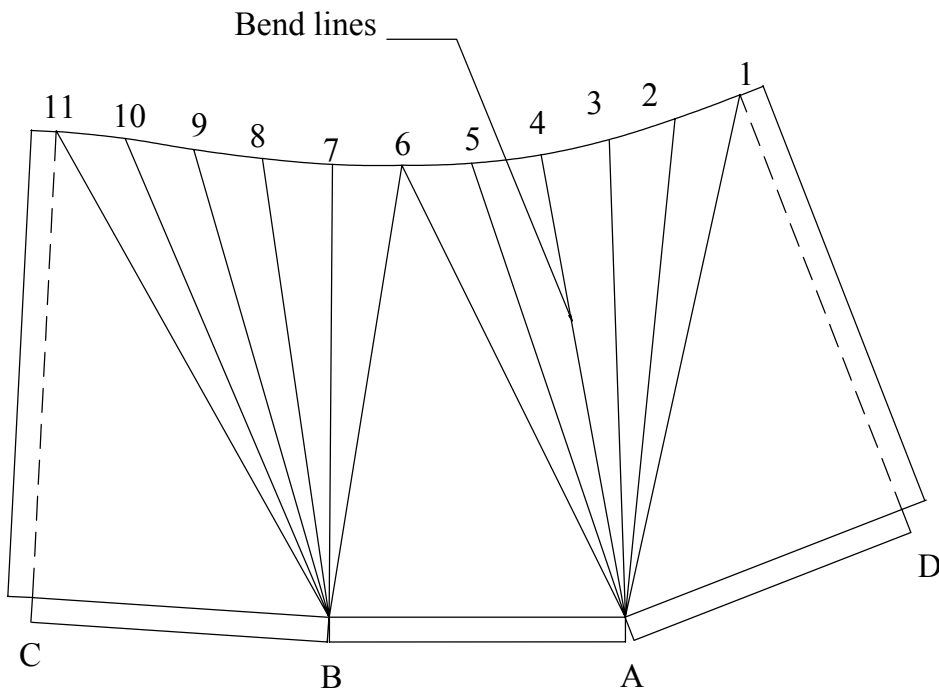
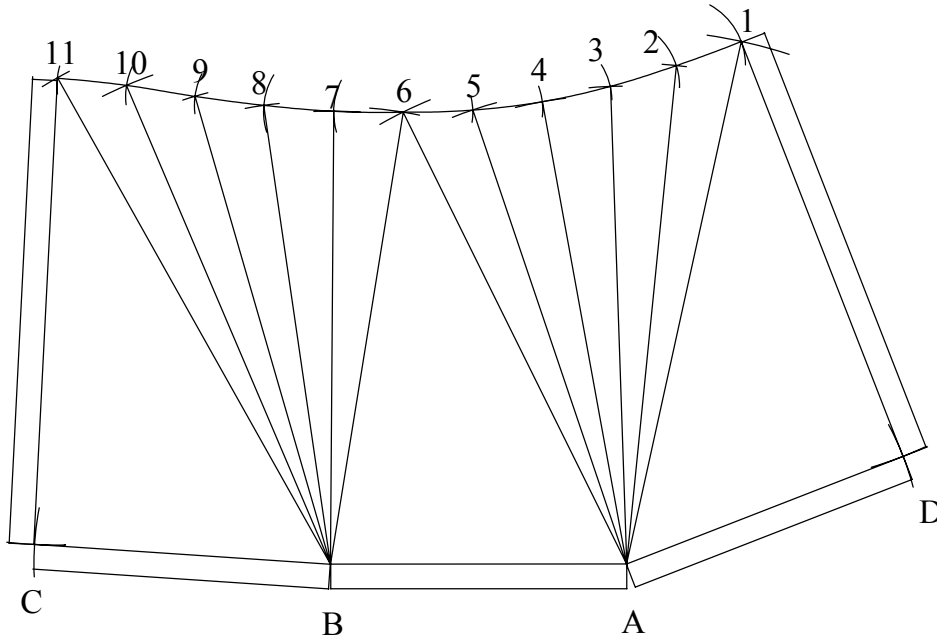
Triangulation Practice Problem #4 Rectangular to Round with Top Flat.

3 of 4



Triangulation Practice Problem #4 Rectangular to Round with Top Flat.

4 of 4



2 REQUIRED, remembering when folding them that they're mirror images.