Next, place a piece of plain white paper over the diagram on this page. By tracing, draw in the exact Pine-Spruce line and mark one end Pine and the other end Spruce. This is all that should appear on this paper. On another paper, trace the Oak-Ash line, and so on, until you have four sheets of paper with four lines. Give a sheet to each patrol.

The patrol stations itself along the line shown on its paper and, without leaving that baseline, plots the three points—A, B, C—represented by Scout staves. They do this by sight

ing or by compass. When plotted, they mark the point on the patrol's sheet of paper in exact relation to the original baseline already drawn. When all three points are marked, they are connected to make a triangle. The paper is given to the leader, who checks accuracy by comparing it with the original triangle shown on this page. If desired, you can work out your own triangle and baselines to fit the terrain in which your troop will be working.

Next, place a piece of plain white paper over the diagram on this page. By tracing, draw in the exact Pine-Spruce line and mark one end Pine and the other end Spruce. This is all that should appear on this paper. On another paper, trace the Oak-Ash line, and so on, until you have four sheets of paper with four lines. Give a sheet to each patrol.

The patrol stations itself along the line shown on its paper and, without leaving that baseline, plots the three points—A, B, C— represented by Scout staves. They do this by sight

ing or by compass. When plotted, they mark the point on the patrol's sheet of paper in exact relation to the original baseline already drawn. When all three points are marked, they are connected to make a triangle. The paper is given to the leader, who checks accuracy by comparing it with the original triangle shown on this page. If desired, you can work out your own triangle and baselines to fit the terrain in which your troop will be working.