6 From the corners of horizontal lines 0, 3, 6, and 9 project thin blue lines to VP1.

7 Estimate a 3 metre horizontal distance from the leading edge of your shape towards VP1. (The leading edge is the edge closest to you).

8 Using a thin blue pencil draw lines from points 0a, 3a, 6a and 9a to VP2. Then draw thin blue lines from points 0c, 3c, 6b, 9b to VP1. Make dots with blue pencil at all intersection points as seen in diagram.

9 Ink in all lines as seen in the diagram.