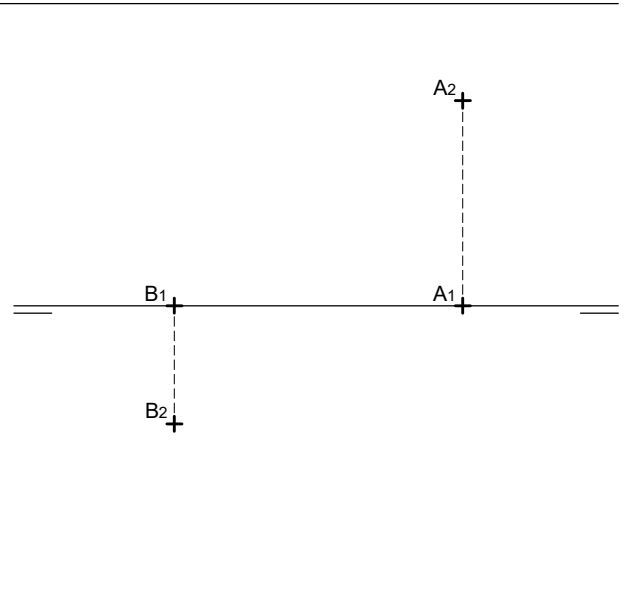
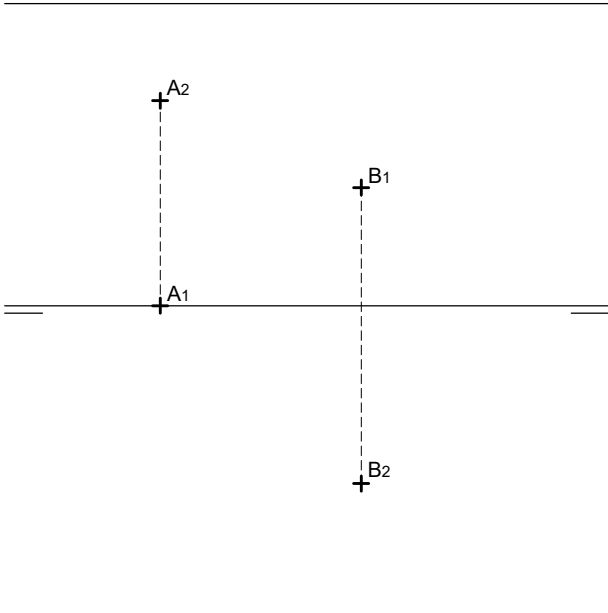
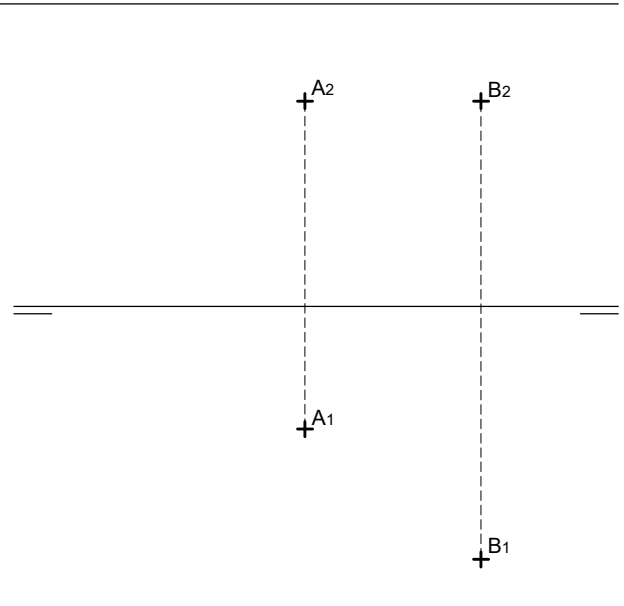
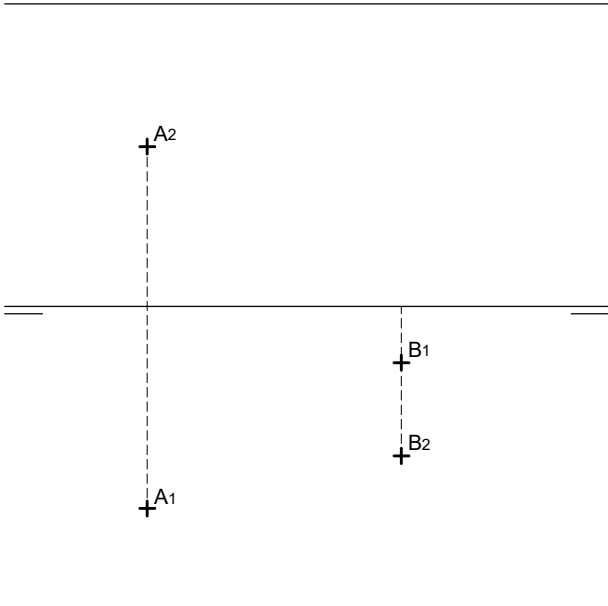
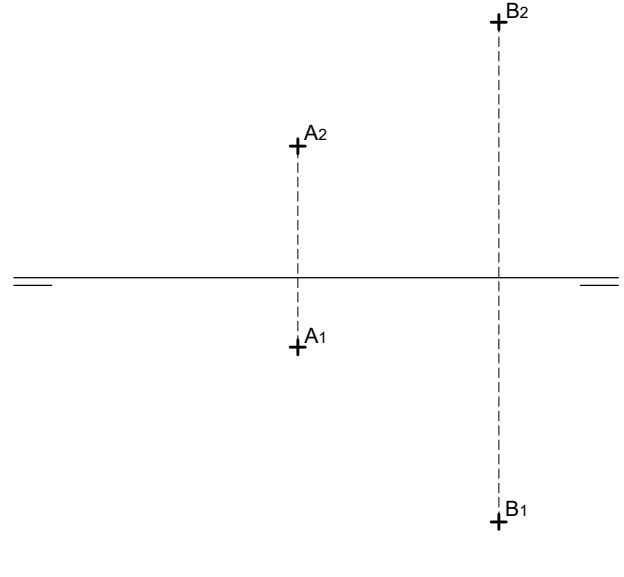
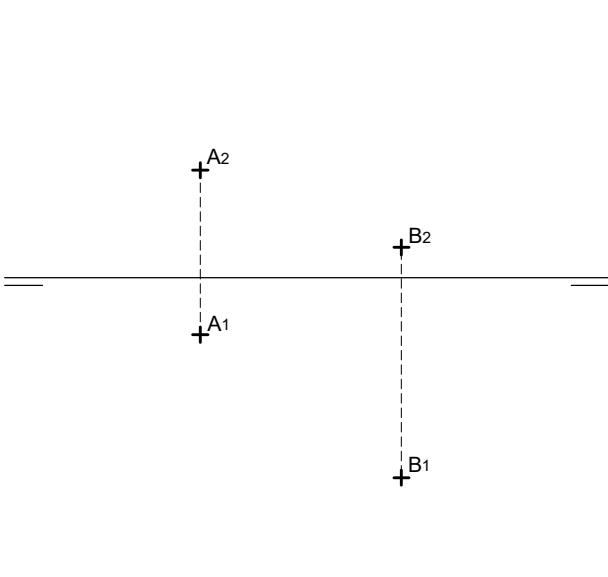
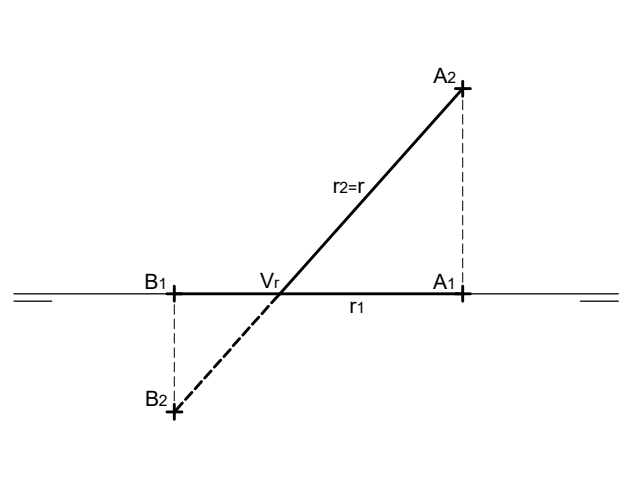
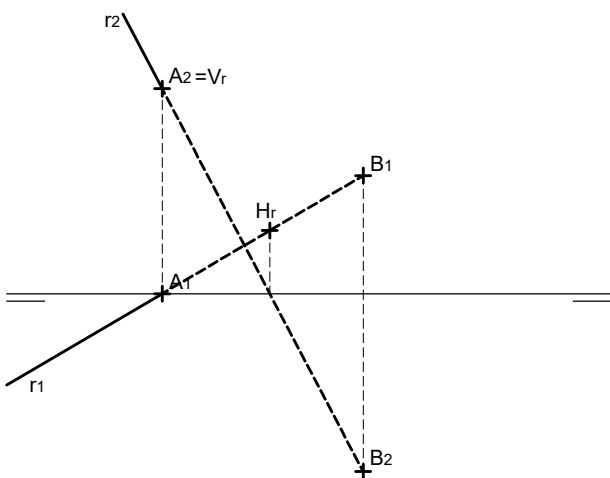
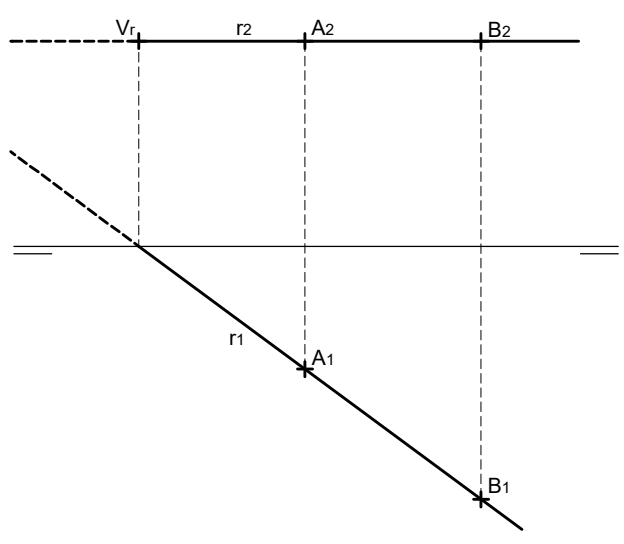
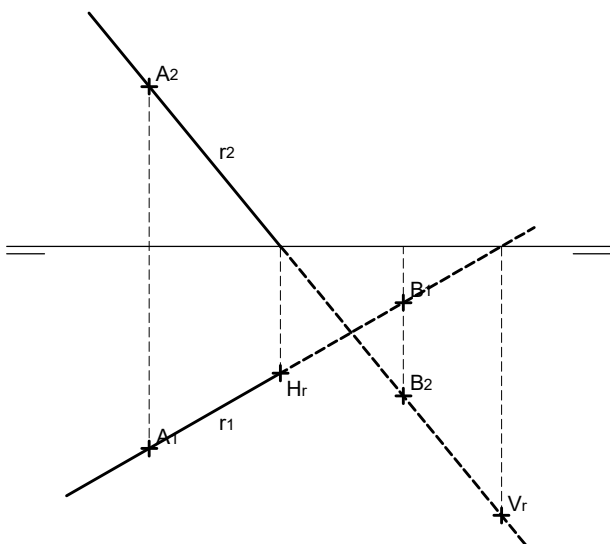
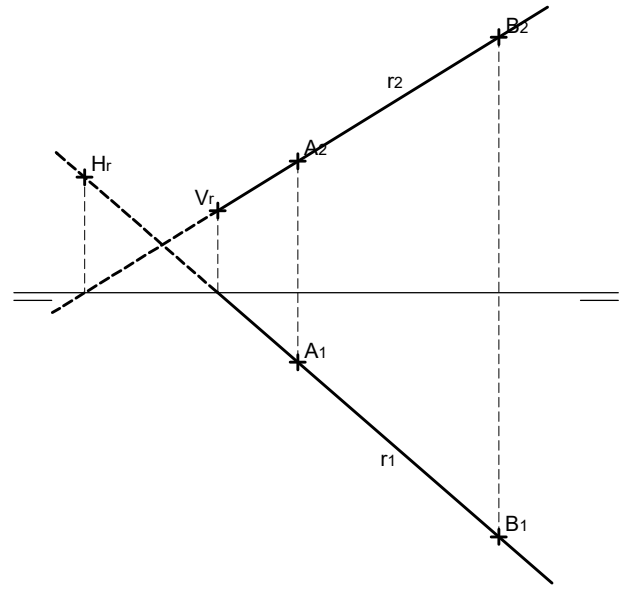
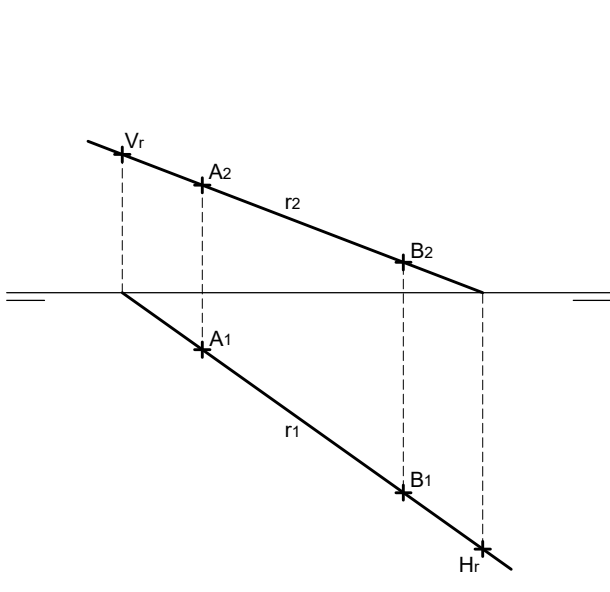


1. En los siguientes casos, trazar la recta definida por los puntos A y B, atendiendo a su visibilidad. Hallar sus trazas.



1. En los siguientes casos, trazar la recta definida por los puntos A y B, atendiendo a su visibilidad. Hallar sus trazas.



1. En los siguientes casos, trazar la recta definida por sus trazas horizontal y vertical atendiendo a su visibilidad.

The diagram consists of eight quadrants defined by a central vertical line and four horizontal lines. Each horizontal line has double parallel lines at its ends, indicating it extends infinitely. The quadrants contain the following traza symbols:

- Top-left: $+V_r$ (above the top horizontal line)
- Top-right: $+H_r$ (above the top horizontal line)
- Middle-left: $+H_r$ (between the top and middle horizontal lines)
- Middle-right: $+V_r$ (between the top and middle horizontal lines)
- Bottom-left: $+V_r$ (between the middle and bottom horizontal lines)
- Bottom-right: V_r^+ (between the middle and bottom horizontal lines)
- Bottom-left (lower): V_r^+ (below the bottom horizontal line)
- Bottom-right (lower): H_r^+ (below the bottom horizontal line)

1. En los siguientes casos, trazar la recta definida por sus trazas horizontal y vertical atendiendo a su visibilidad.

