



Place a cylinder below the eye-level so that its axis recedes horizontally and parallel to the direction you are looking.

Draw its appearance. Draw the near end in Δ , then find how much higher the top of the far end appears than the near end.

Place three cylinders, their axes parallel as in the picture, observe their appearance and draw them. Prove the correctness of your drawing by producing the lines that represent the limits of your vision on the curved faces.

Draw any object like the receding cylinder

