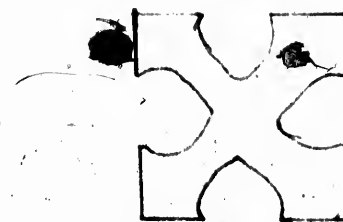
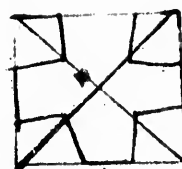
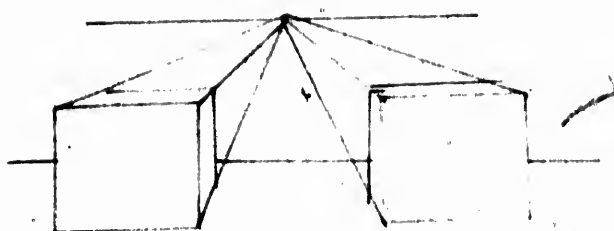
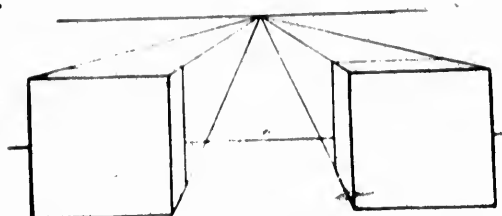


Place the cube in position below the eye so that two faces are visible. Move it slightly to the left. Place another cube in the same position slightly to the right. How many faces of each are visible? What is the apparent shape of the front faces? Draw them. Locate by a line the place where the back edges at the top appear. Mark the back vertical edges. Locate the lower corners at the back. Locate the apparent position of the corners at the right and left at the top. Draw the receding edges. Produce these edges till they meet. What help may be obtained from using the eye level line?

Draw a road or street and the fences and buildings on each side.



*To be drawn*