# Topic\_04 Perspective https://learn.tafesa.edu.au/course/view.php?id=2784

## In this lesson we review the principles of perspective. Review the terms vanishing point and horizon line, overlapping and twist

**The Illusion of Depth – Perspective, Details and Overlapping Forms**

1. Watch video “The Illusion of Depth - Perspective, Details and Overlapping Forms”  
   <https://www.youtube.com/watch?v=LIuNehjFmUU&t=1s>

## Activity \_01: One-point perspective

A) Follow lecturer presentation and draw (construct) one-point perspective from reference image:

Diagram, engineering drawing

Description automatically generated

B) Use Adelaide reference below to draw schematic of One Point Perspective



Activity\_02 Drawing perspective in intuitive way

Draw cabins in pictures below without constructions line and vaniting points, eye-ball the angles and convergence of lines:

A picture containing building, house

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Activity\_03 Overlapping

Draw Tuscany lanscape (Italy) curved road with cypress, near Pienza touristic village, Italy, use ovelapping shapes to convey illusionof depth

A picture containing grass, outdoor, field, megalith

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Activity\_04 “Twists & Curls”

Draw organic shapes from reference. A twisting or curling leaf (or petal) typically shows portions of both its upper and lower surfaces in one view.

Diagram

Description automatically generated

Activity\_05 Leaf in Perspective

Draw fig leafs from referebnce image combine twist and perspective:

