

SINGLE POINT PERSPECTIVE DRAWING

V.Ryan © www.technologystudent.com 2019

This mobile revision pdf is based on detailed work found in the 'PERSPECTIVE DRAWING' section.

Tap on the green link button below to go to the website sub-section



Tap the blue button to view all work covered by this Revision PDF



V.Ryan © www.technologystudent.com 2019

SINGLE POINT PERSPECTIVE DRAWING

V.Ryan © www.technologystudent.com 2019

1. INTRODUCTION TO SINGLE POINT PERSPECTIVE

2. MORE ADVANCED EXERCISES – SINGLE POINT PERSPECTIVE

To enhance your drawing and shading skills - consider downloading the '**Estimated Perspective**' App from the Mobile App Section of www.technologystudent.com

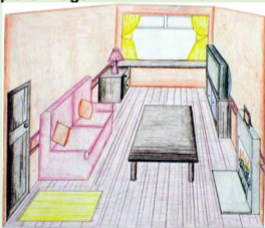
ALSO, following Shading and Rendering Apps from the same section

INTRODUCTION TO SINGLE POINT PERSPECTIVE

V.Ryan © www.technologystudent.com 2019

Designers and architects use a range of drawing techniques, to sketch and draw design ideas. A designer must master a variety of drawing techniques in order to be successful in their competitive world. Single Point Perspective is one of these important techniques / styles.

Tap the image for information / an exercise



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



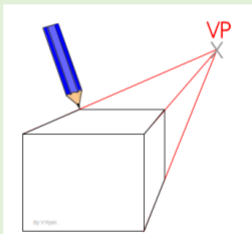
HOW TO DRAW A BASIC SHAPE

V.Ryan © www.technologystudent.com 2019

We will start with a cube, drawn in single point perspective.

One of the important decisions is the position of the Vanishing Point (VP). There is only ONE 'VP', hence the name single point perspective. Note the position of the of the VP below.

Tap the image for information / an exercise



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page

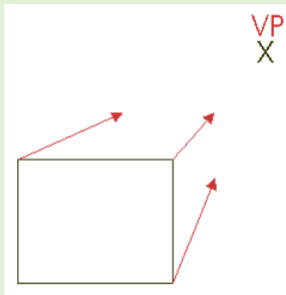


HOW TO DRAW A BASIC SHAPE

V.Ryan © www.technologystudent.com 2019

1. Draw one side of the cube and select a vanishing point (marked with an 'X').

Tap the image for information / an exercise



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page

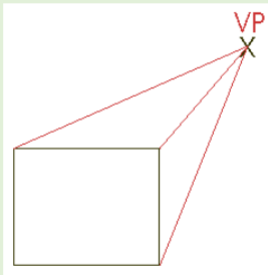


HOW TO DRAW A BASIC SHAPE

V.Ryan © www.technologystudent.com 2019

2. Draw very faint lines from each corner to the vanishing point.

Tap the image for information / an exercise



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page

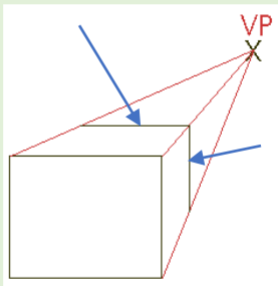


HOW TO DRAW A BASIC SHAPE

V.Ryan © www.technologystudent.com 2019

3. Draw horizontal and vertical lines for the 'back of the cube.

Tap the image for information / an exercise



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page

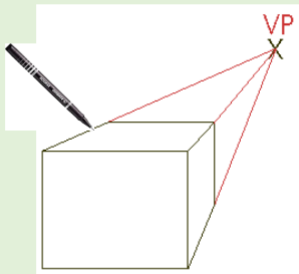


HOW TO DRAW A BASIC SHAPE

V.Ryan © www.technologystudent.com 2019

4. Go over the faint perspective of the cube so that the lines that make up the cube are dark and sharp.

Tap the image for information / an exercise



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



HOW TO DRAW A BASIC SHAPE

V.Ryan © www.technologystudent.com 2019

Shade your perspective drawing, but first use the link button below.

Tap the link button for samples of shading techniques, that you could use to shade the perspective drawing you have just completed



Tap the blue button for the next slide / page.



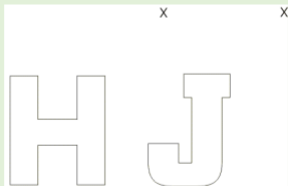
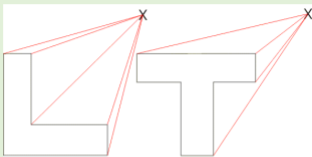
Tap the red button to return to the Contents page



FURTHER EXERCISES

V.Ryan © www.technologystudent.com 2019

Tap the images for further single point perspective exercises



Tap the red button to return to the Contents page



MORE ADVANCED EXERCISES

SINGLE POINT PERSPECTIVE

V.Ryan © www.technologystudent.com 2019

Drawing your name, in single point perspective.

Start by drawing your name in a decorative / imaginative style. Then, place a single vanishing point above, in the centre. All the guidelines are projected back to the VP. Apply appropriate colour and shade.

Tap the image for information / an exercise



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



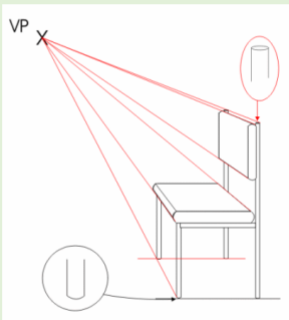
MORE ADVANCED EXERCISES

SINGLE POINT PERSPECTIVE

V.Ryan © www.technologystudent.com 2019

Round Section Tubular Steel Chair

Tap the image for 'how to draw this'



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



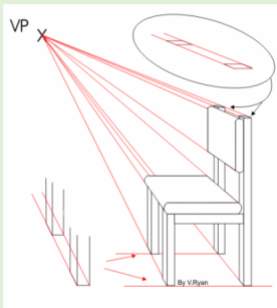
MORE ADVANCED EXERCISES

SINGLE POINT PERSPECTIVE

V.Ryan © www.technologystudent.com 2019

Traditional Chair in single point perspective

Tap the image for 'how to draw this'



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



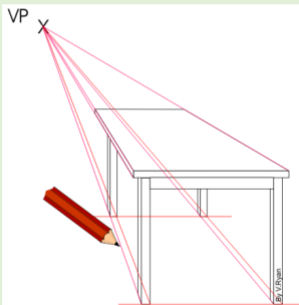
MORE ADVANCED EXERCISES

SINGLE POINT PERSPECTIVE

V.Ryan © www.technologystudent.com 2019

Table drawn in single point perspective.

Tap the image for 'how to draw this'



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page

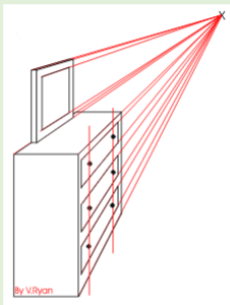


MORE ADVANCED EXERCISES

SINGLE POINT PERSPECTIVE

V.Ryan © www.technologystudent.com 2019

Tap the image for 'how to draw this'



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



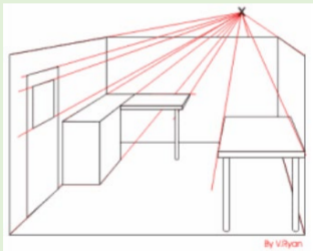
MORE ADVANCED EXERCISES

SINGLE POINT PERSPECTIVE

V.Ryan © www.technologystudent.com 2019

Room interior in single point perspective

Tap the image for 'how to draw this'



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page

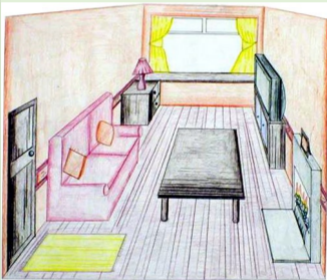


MORE ADVANCED EXERCISES SINGLE POINT PERSPECTIVE

V.Ryan © www.technologystudent.com 2019

DO NOT FORGET TO ADD
COLOUR AND SHADE TO YOUR
DESIGN!!!!

Tap the image for all information / exercises



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



Tap the link button for all single
point perspective information
and exercises



Tap the red button to return to the
Contents page

