

## SINGLE POINT PERSPECTIVE

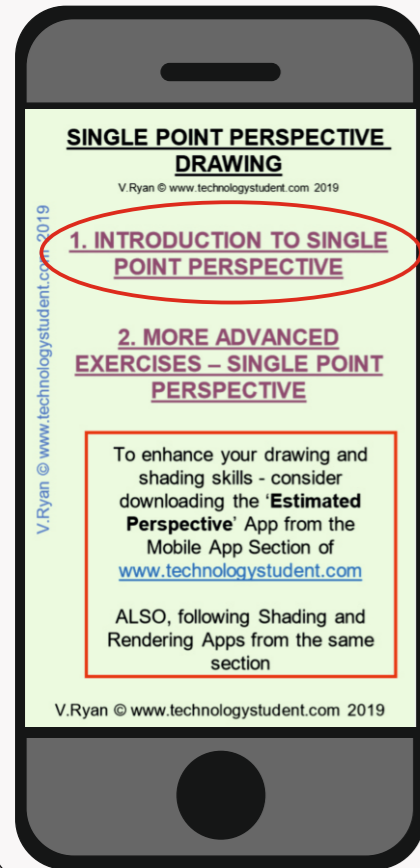
TO ANSWER ALL THE QUESTIONS, YOU WILL NEED TO DOWNLOAD THE 'SINGLE POINT PERSPECTIVE' DRAWING APP, FROM THE INTERACTIVE MOBILE APP SECTION OF [www.technologystudent.com](http://www.technologystudent.com)

### LINK

[http://www.technologystudent.com/mobapps/perspective\\_drawing1.pdf](http://www.technologystudent.com/mobapps/perspective_drawing1.pdf)

Once you have downloaded the App, you can use it to navigate the website. You may need to follow the links on each page of the App, to research / complete answers to all the questions.

**ARE YOU READY?  
USE THE MOBILE App!!**



1

Complete the single point perspective drawings of each cube / cuboid. The Vanishing Point for each drawing is indicated. Use a ruler to project all your faint lines.

VP X

VP X

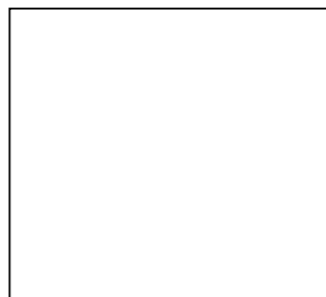
VP X

VP X

2

Without using a ruler, sketch all the faint guidelines (freehand) and complete the single point perspective of the cube.

VP X



HELPFUL LINK: [http://www.technologystudent.com/mobapps/perspective\\_drawing1.pdf](http://www.technologystudent.com/mobapps/perspective_drawing1.pdf)

## SINGLE POINT PERSPECTIVE

TO ANSWER ALL THE QUESTIONS YOU WILL NEED TO DOWNLOAD THE 'SINGLE POINT PERSPECTIVE' DRAWING APP, FROM THE INTERACTIVE MOBILE APP SECTION OF [www.technologystudent.com](http://www.technologystudent.com)

### LINK

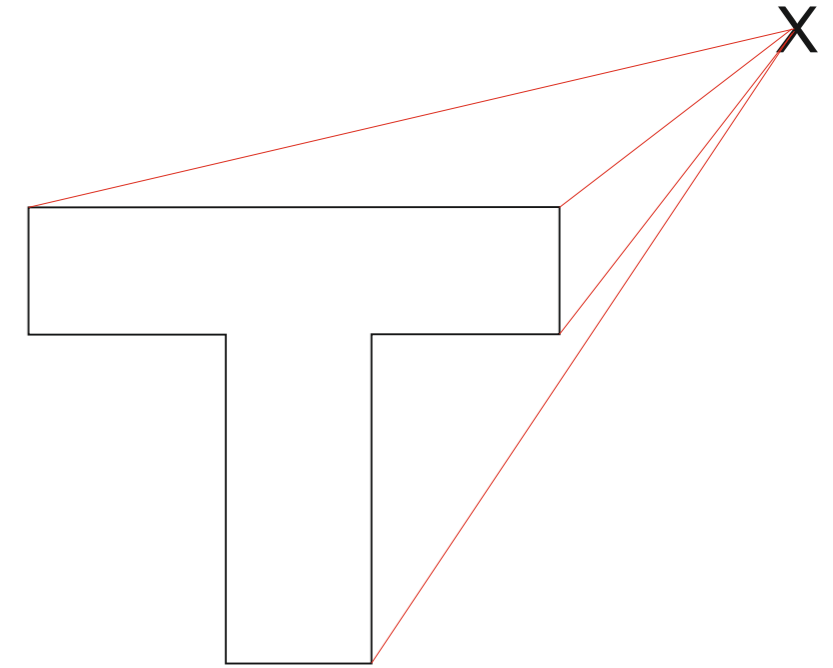
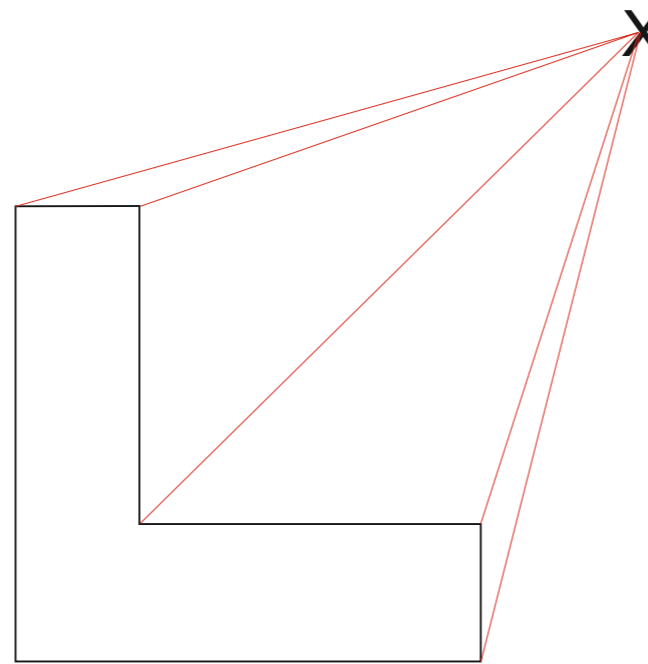
[http://www.technologystudent.com/mobapps/perspective\\_drawing1.pdf](http://www.technologystudent.com/mobapps/perspective_drawing1.pdf)

Once you have downloaded the App, you can use it to navigate the website. You may need to follow the links on each page of the App, to research / complete answers to all the questions.

**ARE YOU READY?  
USE THE MOBILE App!!**

1

Complete the single point perspective drawings of each 'letter'. The Vanishing Point for each letter is indicated. Use a ruler to project all your faint lines.

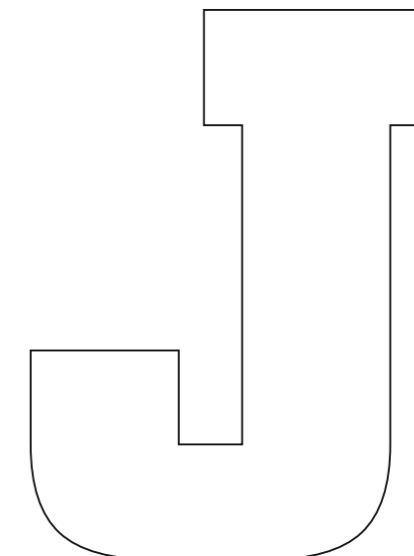
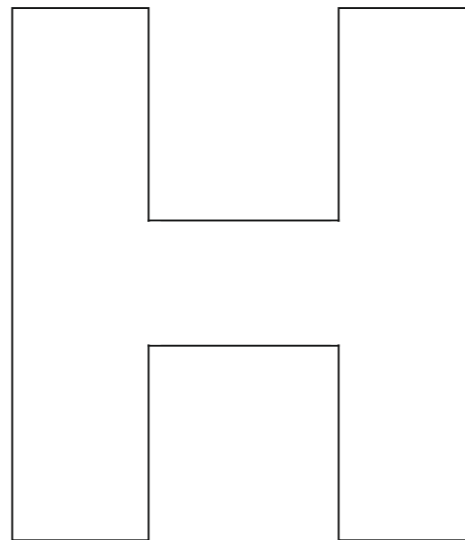


X

X

2

Sketch your initials in single point perspective. Place the Vanishing Point in a suitable position.



HELPFUL LINK: [http://www.technologystudent.com/mobapps/perspective\\_drawing1.pdf](http://www.technologystudent.com/mobapps/perspective_drawing1.pdf)

### SINGLE POINT PERSPECTIVE

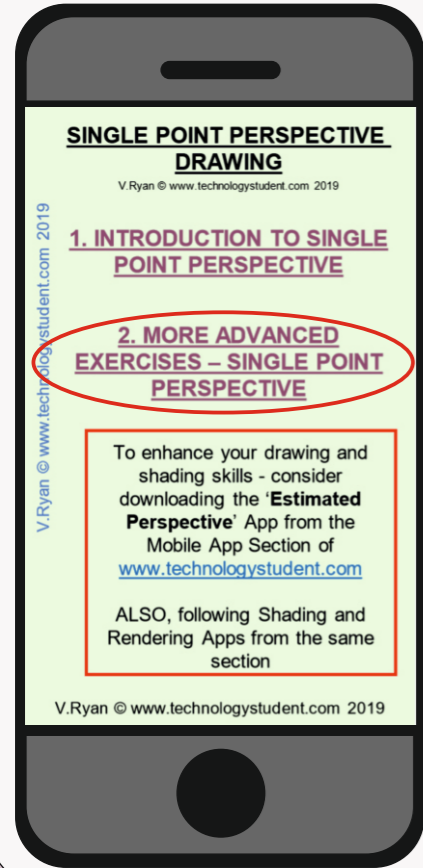
TO ANSWER ALL THE QUESTIONS YOU WILL NEED TO DOWNLOAD THE 'SINGLE POINT PERSPECTIVE' DRAWING APP, FROM THE INTERACTIVE MOBILE APP SECTION OF [www.technologystudent.com](http://www.technologystudent.com)

#### LINK

[http://www.technologystudent.com/mobapps/perspective\\_drawing1.pdf](http://www.technologystudent.com/mobapps/perspective_drawing1.pdf)

Once you have downloaded the App, you can use it to navigate the website. You may need to follow the links on each page of the App, to research / complete answers to all the questions.

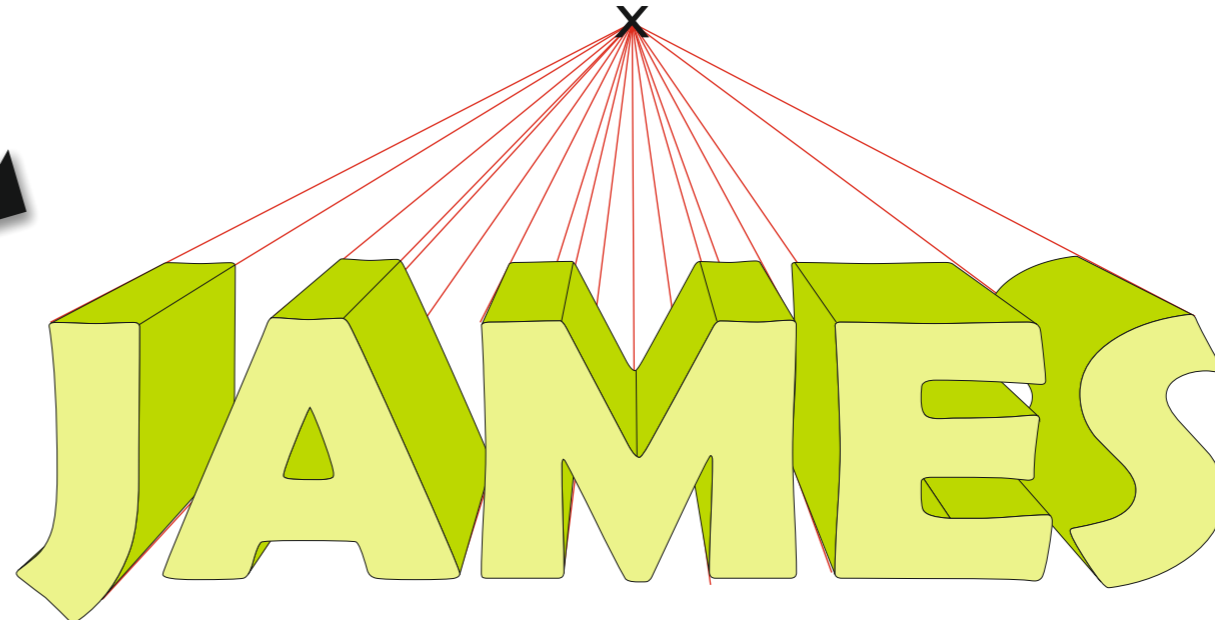
**ARE YOU READY?  
USE THE MOBILE App!!**



1

Draw a name or word of your choice, in single point perspective. See the example below. Add colour / shade, to enhance the 3D effect.

EXAMPLE



YOUR WORD / NAME



VP  
X

2

Complete the single point perspective of the 'X', seen below.

X



HELPFUL LINK: [http://www.technologystudent.com/mobapps/perspective\\_drawing1.pdf](http://www.technologystudent.com/mobapps/perspective_drawing1.pdf)

## SINGLE POINT PERSPECTIVE

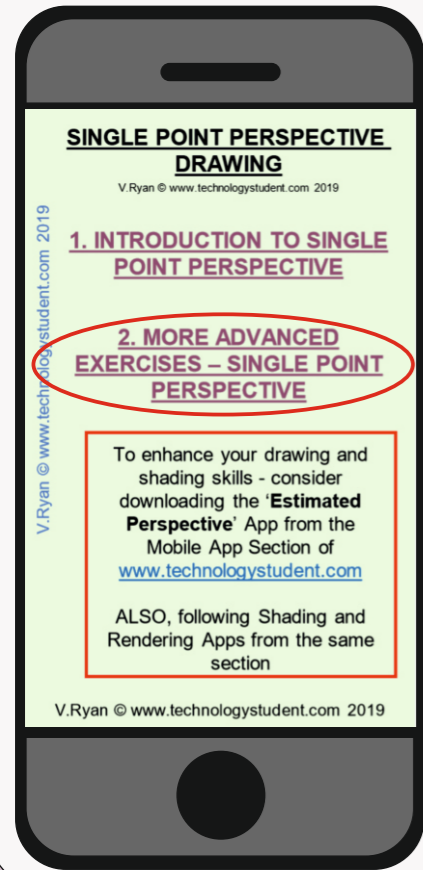
TO ANSWER ALL THE QUESTIONS YOU WILL NEED TO DOWNLOAD THE 'SINGLE POINT PERSPECTIVE' DRAWING APP, FROM THE INTERACTIVE MOBILE APP SECTION OF [www.technologystudent.com](http://www.technologystudent.com)

### LINK

[http://www.technologystudent.com/mobapps/perspective\\_drawing1.pdf](http://www.technologystudent.com/mobapps/perspective_drawing1.pdf)

Once you have downloaded the App, you can use it to navigate the website. You may need to follow the links on each page of the App, to research / complete answers to all the questions.

**ARE YOU READY?  
USE THE MOBILE App!!**



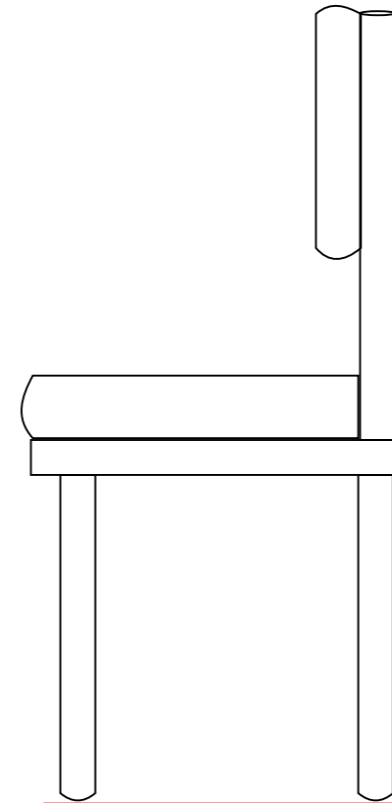
1

Draw the chair seen below, in single point perspective, using the vanishing point.

A:

Add appropriate colour / shade.

VP  
X

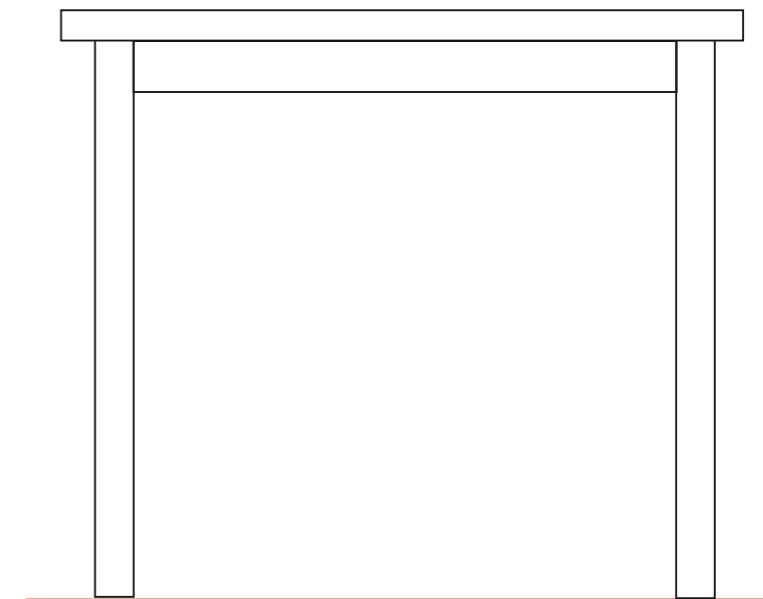


B:

Draw the table seen below, in single point perspective, using the vanishing point.

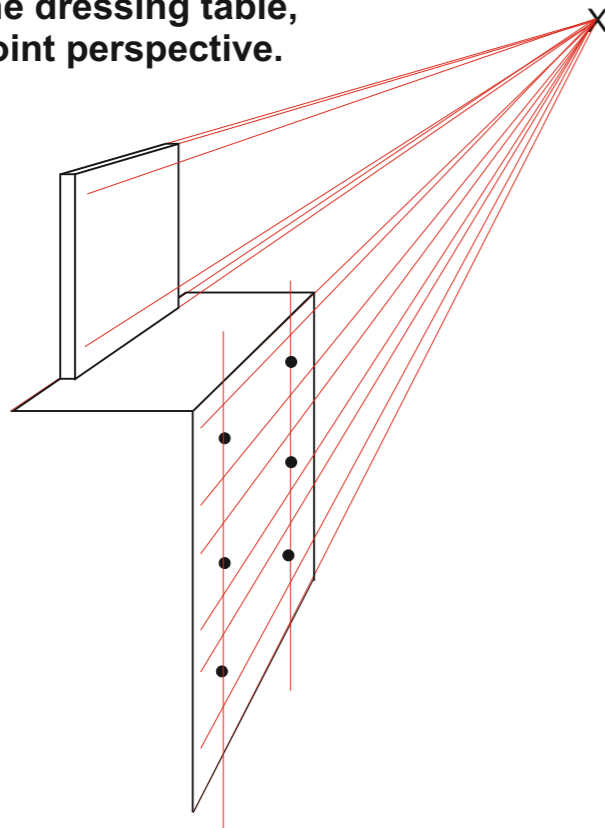
Add appropriate colour / shade.

VP  
X



2

Complete the dressing table, in single point perspective.



HELPFUL LINK: [http://www.technologystudent.com/mobapps/perspective\\_drawing1.pdf](http://www.technologystudent.com/mobapps/perspective_drawing1.pdf)

## SINGLE POINT PERSPECTIVE

TO ANSWER ALL THE QUESTIONS YOU WILL NEED TO DOWNLOAD THE 'SINGLE POINT PERSPECTIVE' DRAWING APP, FROM THE INTERACTIVE MOBILE APP SECTION OF [www.technologystudent.com](http://www.technologystudent.com)

### LINK

[http://www.technologystudent.com/mobapps/perspective\\_drawing1.pdf](http://www.technologystudent.com/mobapps/perspective_drawing1.pdf)

Once you have downloaded the App, you can use it to navigate the website. You may need to follow the links on each page of the App, to research / complete answers to all the questions.

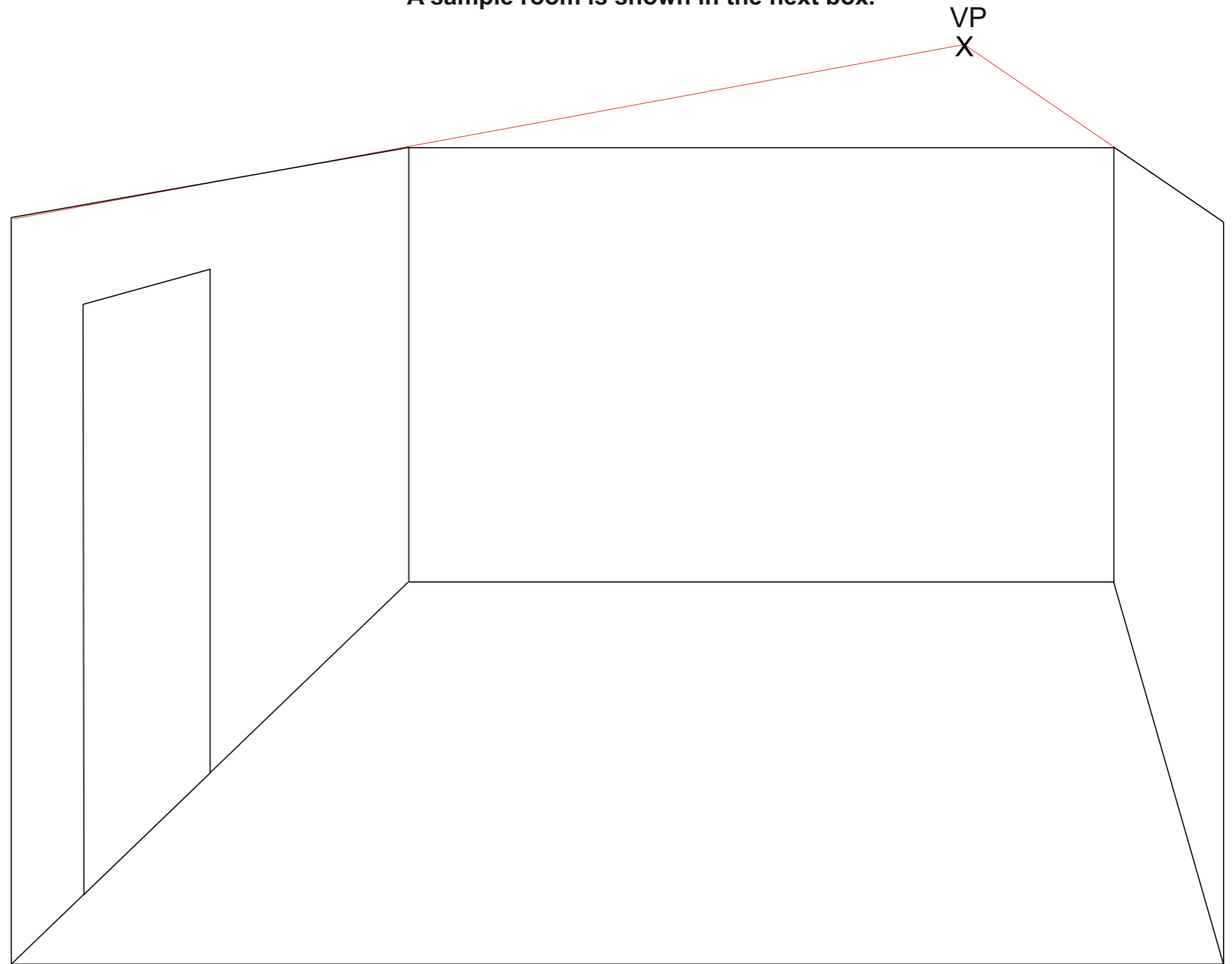
**ARE YOU READY?  
USE THE MOBILE App!!**

1

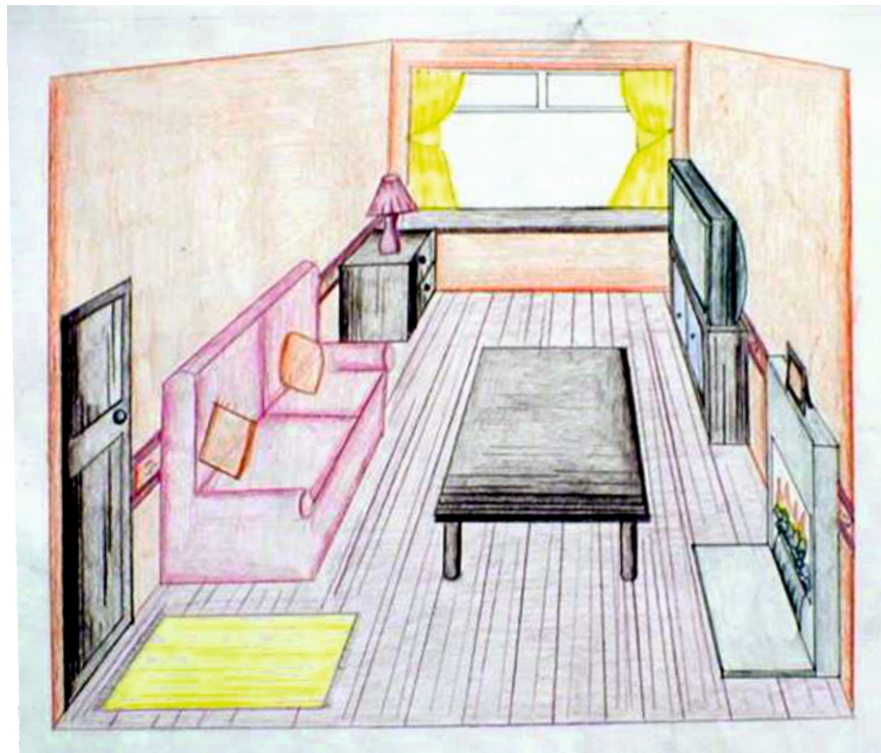
Using the basic outline and vanishing point, draw a room of your choice.

Add appropriate colour and shade.

A sample room is shown in the next box.



## SAMPLE ROOM



HELPFUL LINK: [http://www.technologystudent.com/mobapps/perspective\\_drawing1.pdf](http://www.technologystudent.com/mobapps/perspective_drawing1.pdf)