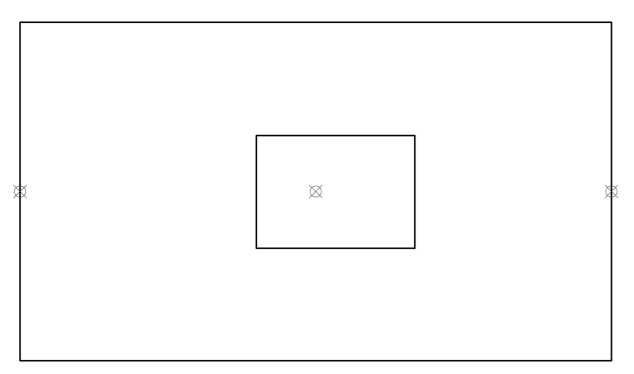
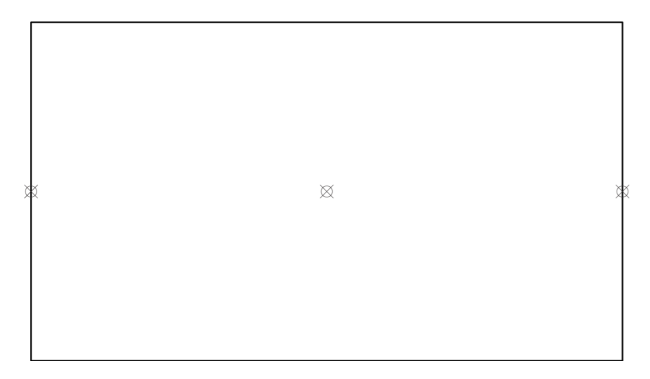
Practice Template: Follow the steps to recreate the room using 2-point perspective **练习模板:** 按照步骤使用 2 点透视重新创建房间。



Final Illustration: Create your own room using one-point perspective. You can create the same room that you just drew, or you can create an entirely new room. Try adding things (objects) to your room, shading, colors, etc. to make your illustration even more vivid.

最终示图:使用 1 点透视创建自己的房间。可以绘制跟之前一样的房间或着重新绘制全新的房间。尝试添加物品到房间里,并通过着色、阴影等使示图看起来更加生动。



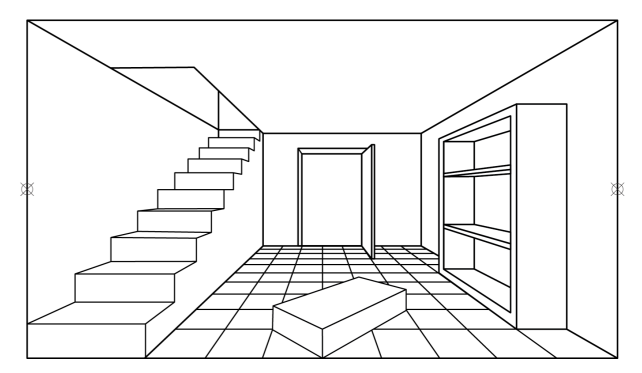
Page 4 of 4

Drawing a Home Interior 绘制房屋内部透视图

Class Period:	Name:	

Introduction 说明:

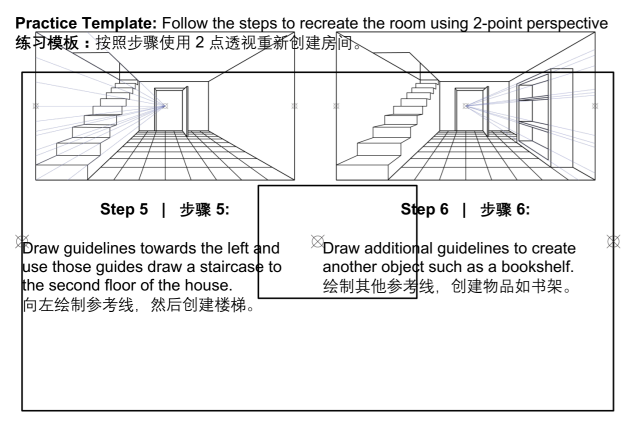
The ability to create high-quality illustrations with accurate perspective is a highly sought-after skill in the field of architecture and civil engineering where concepts need to be conceptualized before large and complex projects can be undertaken. 在建筑和土木工程领域从事大型项目之前把构思进行概念化并能够用准确的视角创建高质量的示图是一项备受追捧的技能。



In this activity you will practice drawing a basic room using one-point perspective. You will start by drawing the walls. You will then create several guidelines to help you create objects like windows and doors that have the correct perspective for the room that you are creating in this illustration. You will then finish your illustration by adding objects, color, shading etc. to make your final illustration more vivid and appealing to your audience.

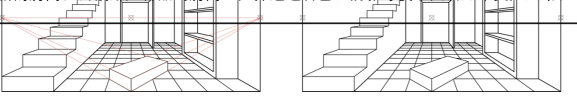
在此活动中,练习使用单点透视绘制房间。先从墙面开始,然后再画窗户和门。最后需要添加一些物体、颜色和阴影使你的图看起来更加生动和有吸引力。

Page 1 of 4



Final Illustration: Create your own room using one-point perspective. You can create the same room that you just drew, or you can create an entirely new room. Try adding things (objects) to your room, shading, colors, etc. to make your illustration even more vivid.

最终示图、使用 1 点透视创建自己的房间。可以绘制跟之前一样的房间或着重新绘制 尝试添加物品和房间里,并通过着色、阴影等使示图看起来更加生动。



Step 7 | 步骤 7:

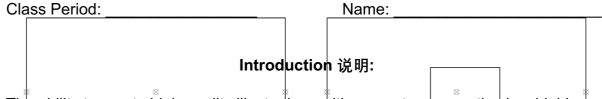
Step 8 | 步骤 8:

Draw additional guides from the left and right viewpoints to create furniture such as a table in the center of the room. 左右两边绘制其他参考线创建家具如桌

Erase all of your guidelines. Then add shading and colors to your illustration. 察除所有参考线并添加阴影。

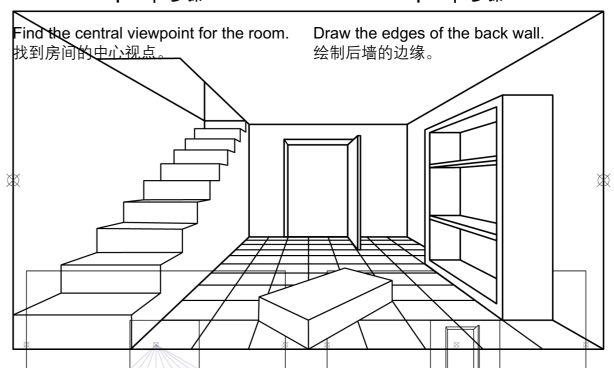
Page 3 of 4

Drawing a Home Interior 绘制房屋内部透视图



The ability to create high-quality illustrations with accurate perspective is a highly sought-after skill in the field of architecture and civil engineering where concepts need to be conceptualized before large and complex projects can be undertaken. 在建筑和土木工程领域从事大型项目之前把构思进行概念化并能够用准确的视角创建 高质量的示图是一项备受追捧的技能。 **Step 1 步骤 1:**

Step 2 | 步骤 2:



In this activity you will practice drawing a basic room using one-point perspective. You will start by drawing the walls. You will then create several guidelines to help you create objects like windows and doors that have the correct perspective for the room that you are creating in this illustration. You will then finish your illustration by appealing to your audience.

Page 2 of 4

全路活動中elisessf使用单点透视绘制房间。 是似暗面牙的点 数号再函数 所和的pm最后 需要探例 Table 特別學你的图看起来 更明 即即 perspective of guides to create a titled floor for your the swinging door correct.

从中心视点标记绘制参考线。然后在这 些参考线基础上绘制地面。

使用参考线在房间后面绘制门。