

# Original Architectural Design 原创建建筑设计项目

English Name 英文名字: \_\_\_\_\_ Grade and Class 年级班级: \_\_\_\_\_ - \_\_\_\_\_

## Project Overview 项目概述

You will need to create an architectural drawing of a three bedroom apartment using scaled measurements. The required graph paper template has been provided for you. Please note that you will need to use metric measurements for this project, and the scale of the desired scale is 1:100. Sample furniture at this scale has also been provided for your reference. Please make sure that all of the living spaces in your design are big enough for the furniture that would be necessary in each room.

按照比例创建一个三室公寓的建筑绘图。图表草稿纸已在后面给出。记住：在本项目中使用公制单位测量，且该图稿稿纸比例是1:100。家具样品也按照同样的比例给出。在设计中请确保家具有足够的空间。

This page has been left blank intentionally.  
此页面故意留空。

## Your design should have following:

你的设计将包括：

2-3 Bedrooms

2-3个卧室

2 Bathroom

2个卫生间

1 Kitchen

1个厨房

2 or more Common Areas such as Hallways, Living-room, or Dens

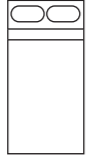
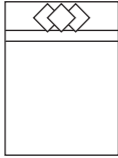
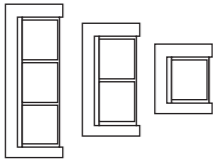
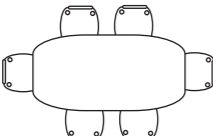


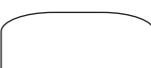
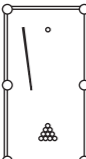







多个常见区如过道和起居室

## Notice 通知

Please do not exceed a width of 16cm and a height of 12cm when creating your original architectural design. Otherwise your final design may not fit on the enlarged drawing template when you go to build your architectural model. A set of darker dots has been provided on the template to help you easily identify the recommend limits.

创建原始建筑设计时，请不要超过 16 厘米的宽度和 12 厘米的高度，否则，当构建模型时，最终设计可能在绘图模板上放不下。请在黑点中间部分空间进行设计。

Items you might find in a house or apartment are shown below at scale of 1:100.  
 以下是1:100的比例给出的公寓常见家具。

	Single Bed	单人床
	Double Bed	双人床
	Sofa Love Seat Arm Chair	沙发 双人沙发 单人沙发
	Table with Chairs	桌椅
	Chair	椅子
	Side Table	茶几
	Table	桌子
	Billiards Table	台球桌
	Shower	浴室
	Bathtub	浴缸
	Bathroom Sink	盥洗池
	Sink	厨房水池
	Double Sink	双用水池
	Gas Stove	煤气灶
	Electric Stove	电磁炉

Scale  
1:100

Grid Type:  
5mm dot grid

Date:  
Client:

Project: Original Architectural Design  
Designer: