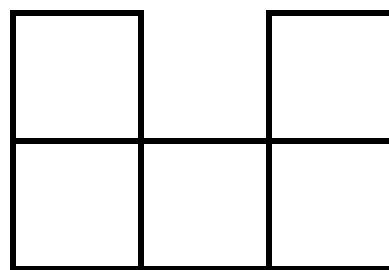
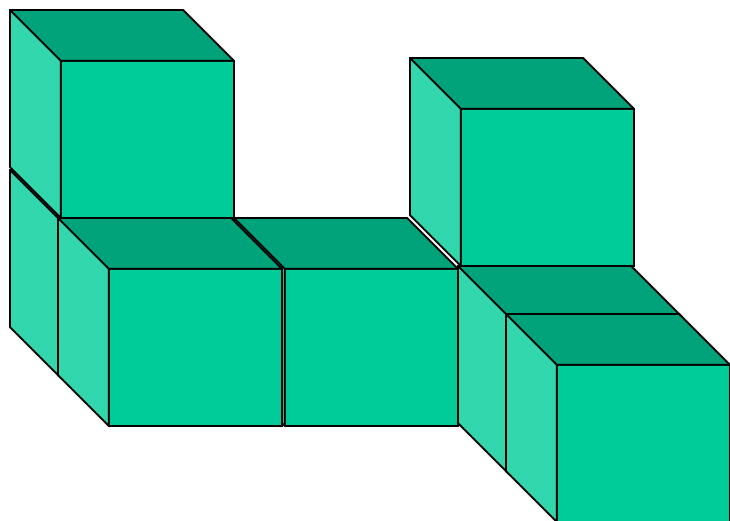


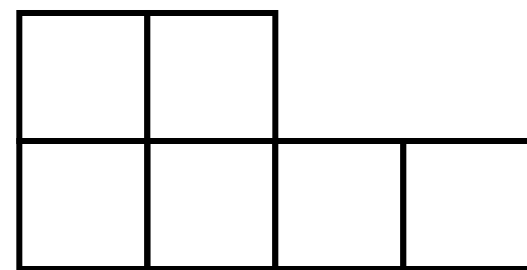
## 5.4 主视图、左视图俯视图(2)

# 复习回顾

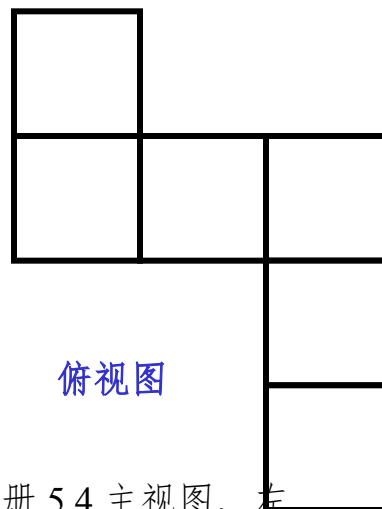
画出下面几何体的主视图、左视图与俯视图



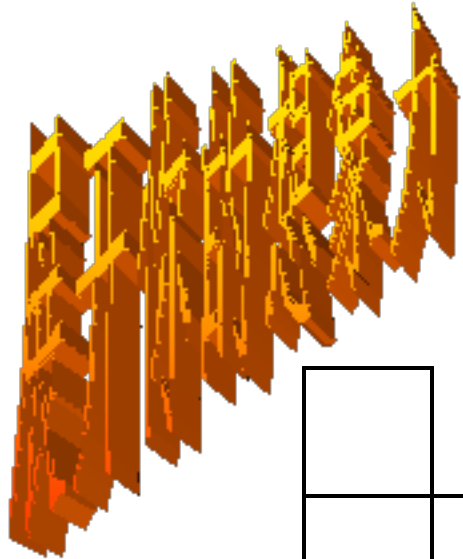
主视图



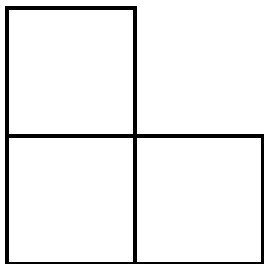
左视图



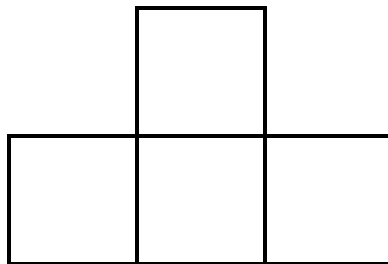
俯视图



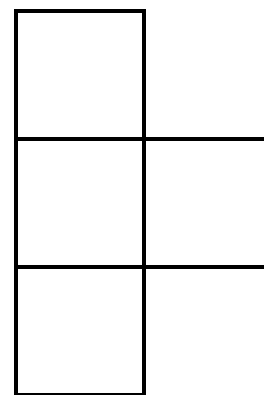
用小立方块搭出符合下列三视图的几何体：



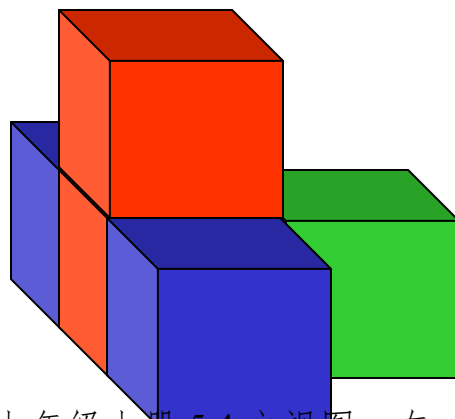
主视图



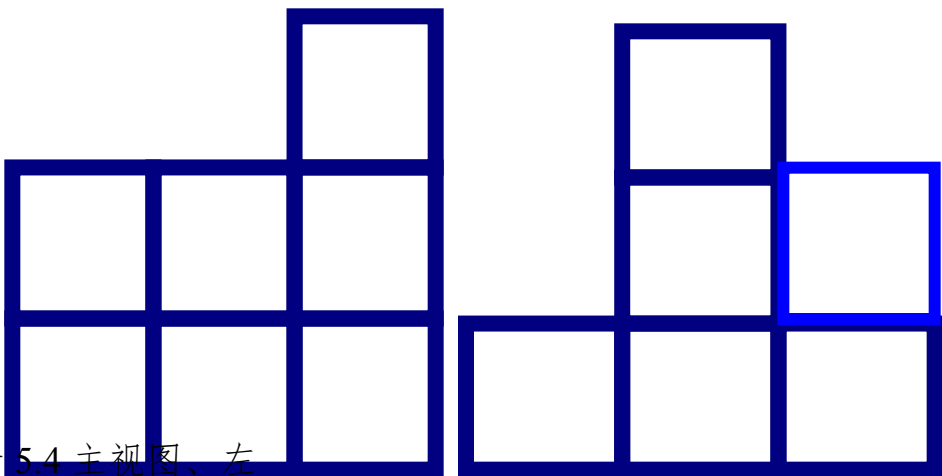
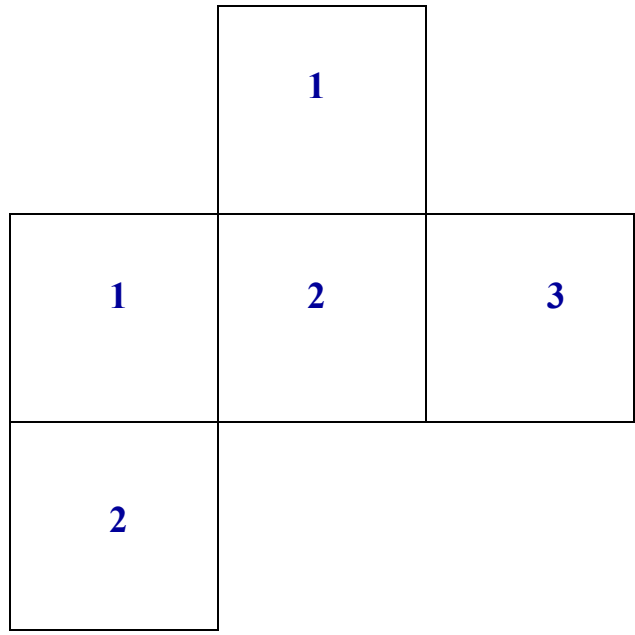
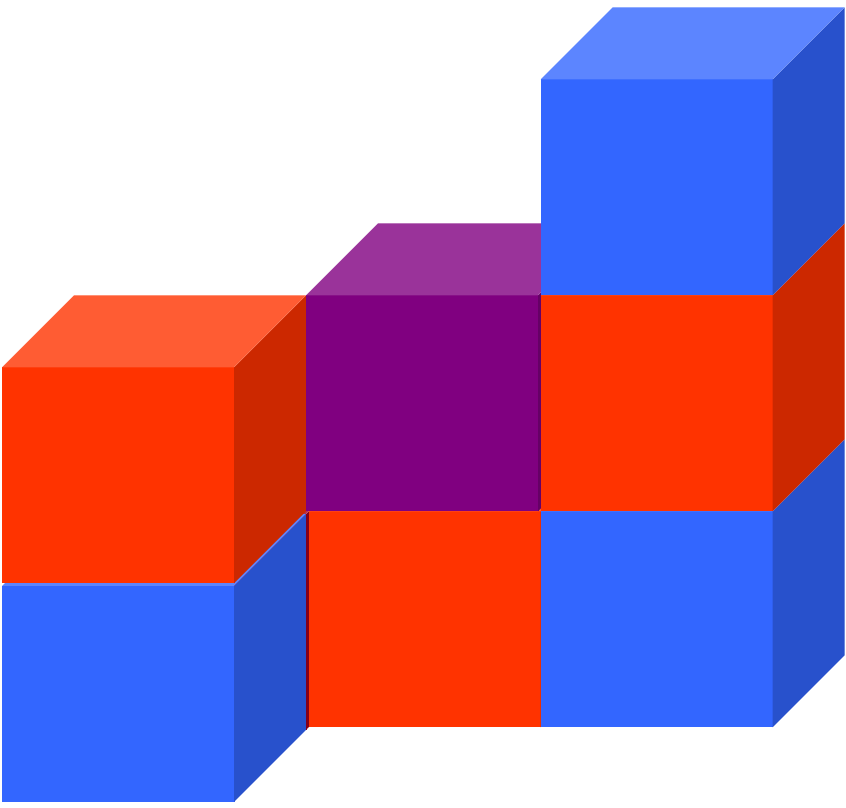
左视图

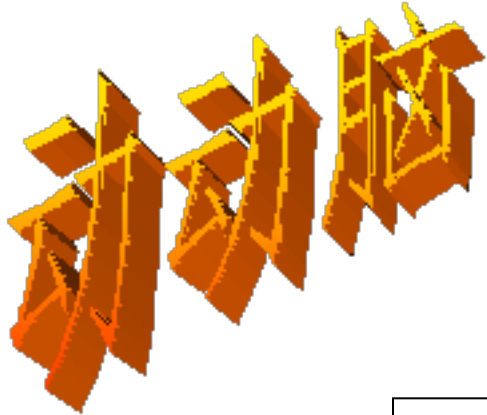


俯视图

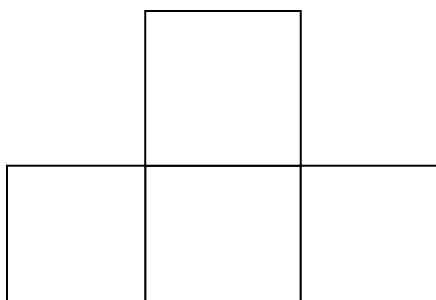
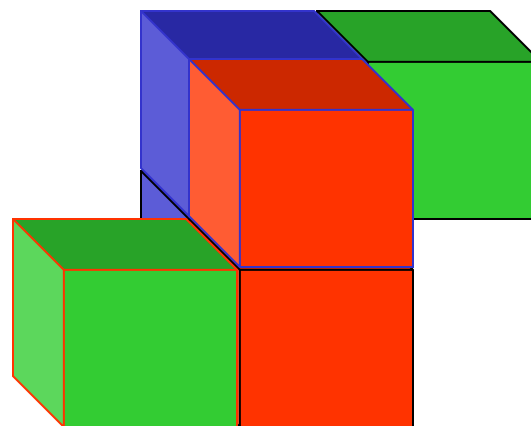
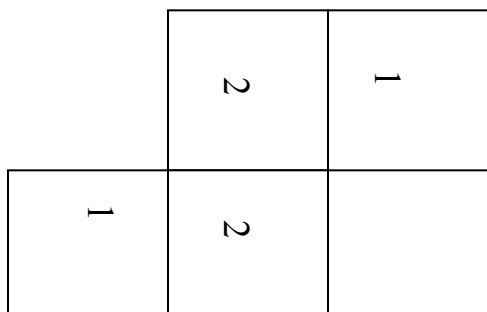


下图是由几个小立方块所搭出的俯视图，小正方形中的数字表示该位置小立方块的个数，你能画出这个几何体的正视图和左视图吗？

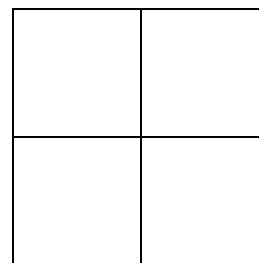




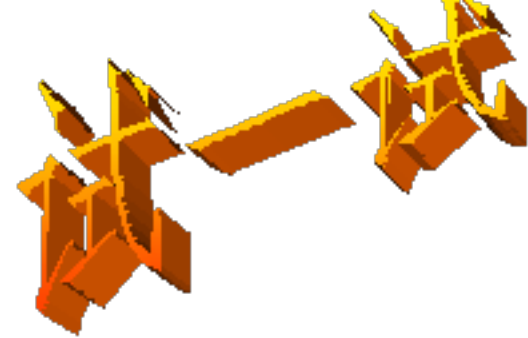
如图是由几个小立方块所搭几何体的俯视图，小正方形中的数字表示在该位置小立方块的个数，请画出这个几何体的主视图和左视图。



主视图

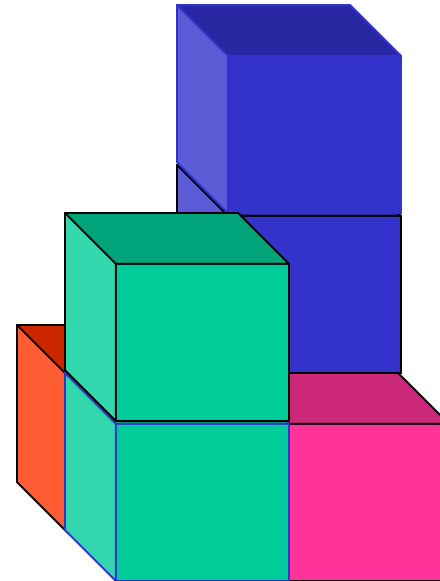


左视图

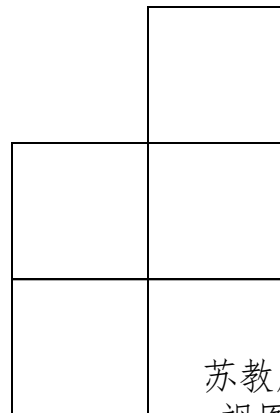


如图所示的是由几个小立方块所搭几何体的俯视图，小正方形中的数字表示在该位置小立方块的个数，请画出相应几何体的主视图和左视图。

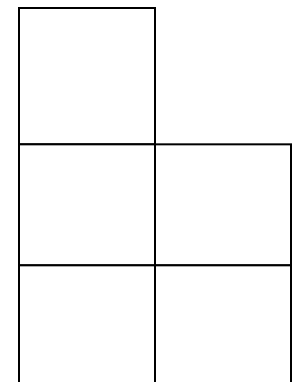
1	3
2	1

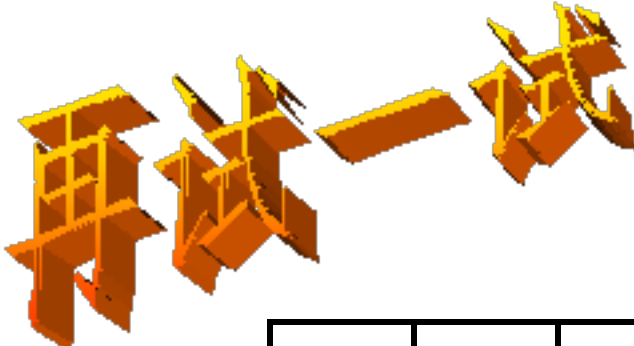


主视图



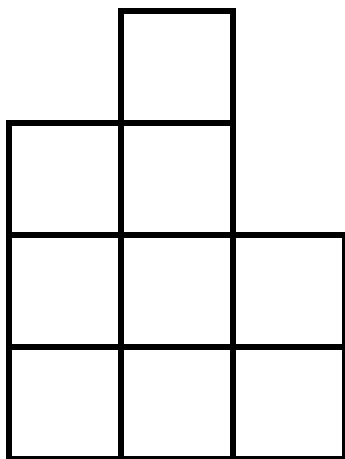
左视图



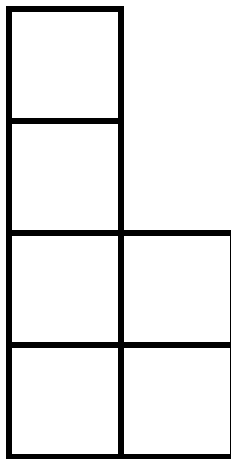


如图所示的是由几个小立方块所搭几何体的俯视图，小正方形中的数字表示在该位置小立方块的个数，请画出相应几何体的主视图和左视图。

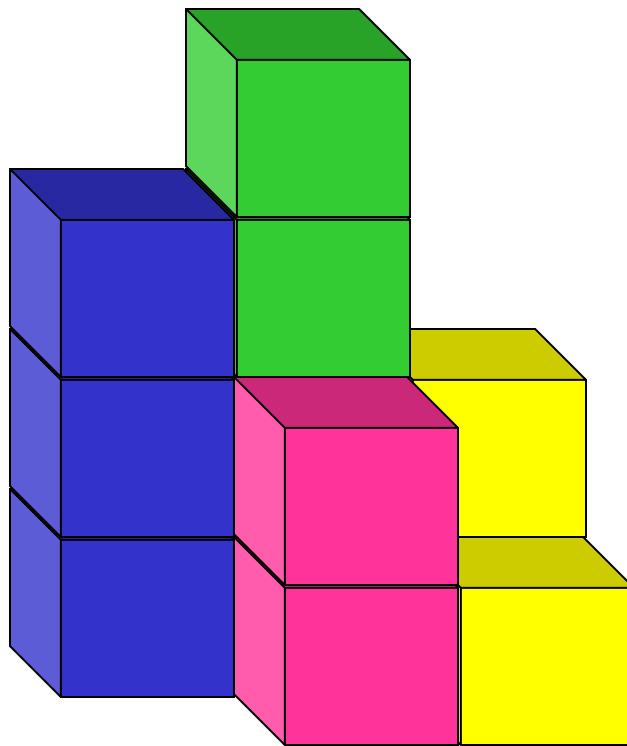
3	4	2
	2	1

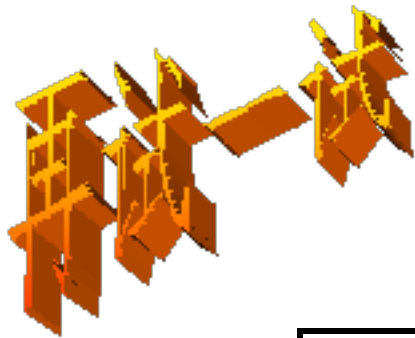


主视图

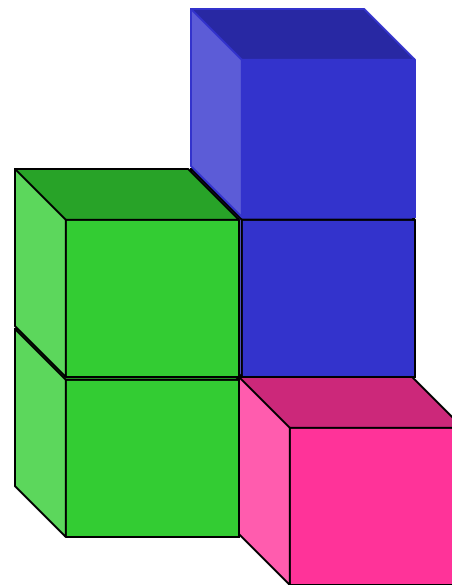
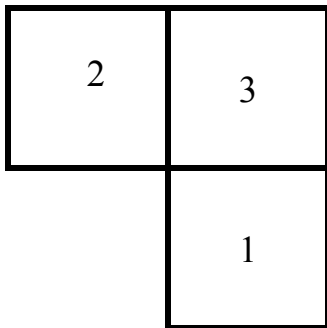


左视图

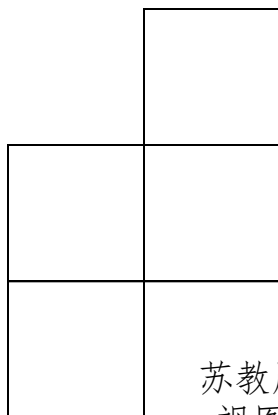




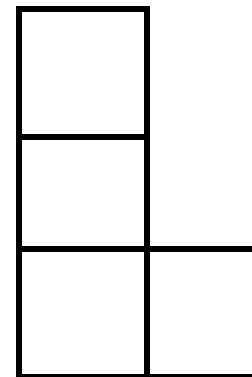
如图所示的是由几个小立方块所搭几何体的俯视图，小正方形中的数字表示在该位置小立方块的个数，请画出相应几何体的主视图和左视图。



主视图



左视图





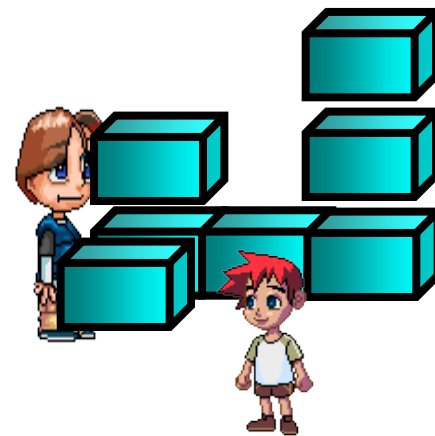
# HELP me!

小聪慧同学去上海旅游时在这栋大楼前迷了路，现在打电话叫父母来接，他怎样描述这栋大楼好让他父母找到呢？你能帮帮他吗？

站在前面看：有三列，第一列最高**2**层，  
第二列.....

站在左面看：有两行，第一行最高**4**层，  
第二行.....

列：自左往右：第一列，第二列.....  
行：自里往外：第一行，第二行.....

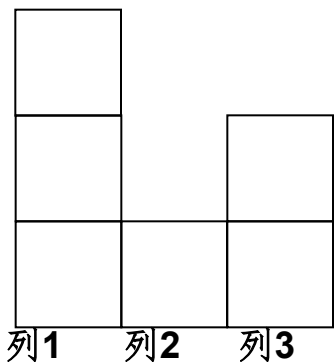


第一行第三列有几层吗？

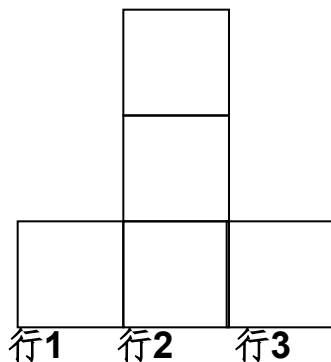
# 动动手吧 画三视图



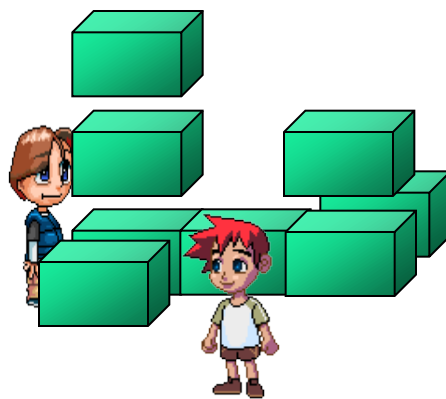
你能根据行和列画出这栋高楼的三视图吗？



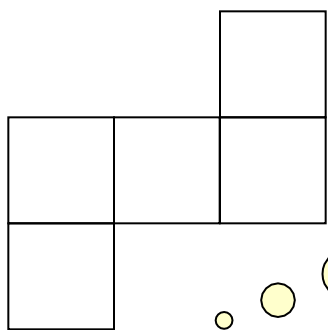
主视图



左视图



•主俯长相等



俯视图

实际上就是地基！

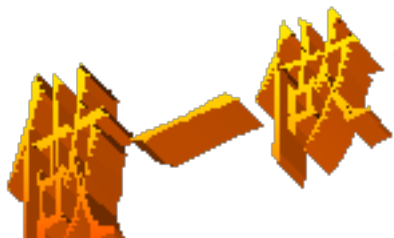
主左高平齐

•俯左宽相等

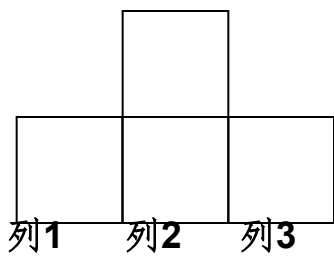
## 三视图不需要颜色

苏教版七年级上册 5.4 主视图、左视图俯视图(2)课件 (共20张PPT)

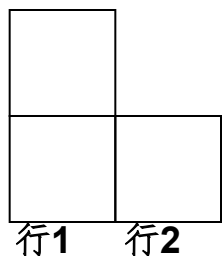
# 画三视图



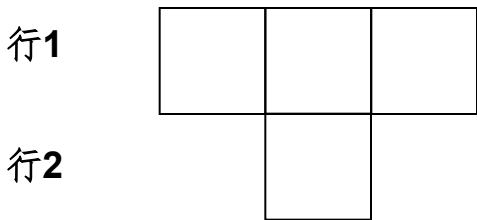
请你用五个小立方体搭出图示的几何体，  
在纸上将它们的三个视图画出来，并在组内交流。



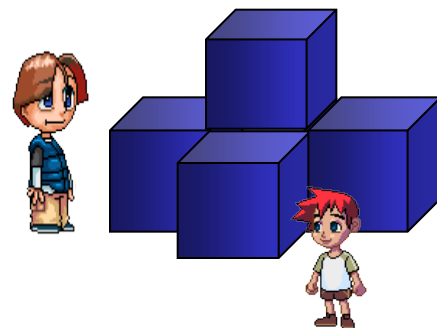
主视图



左视图



俯视图

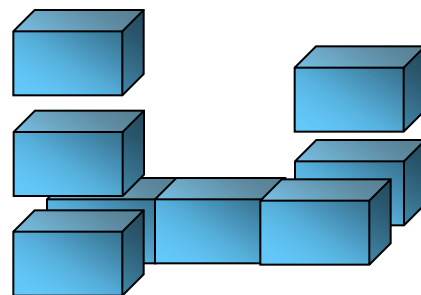
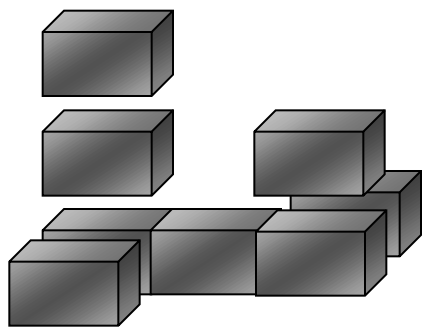


- 主俯长相等
- 主左高平齐
- 俯左宽相等

# 标数字俯视图

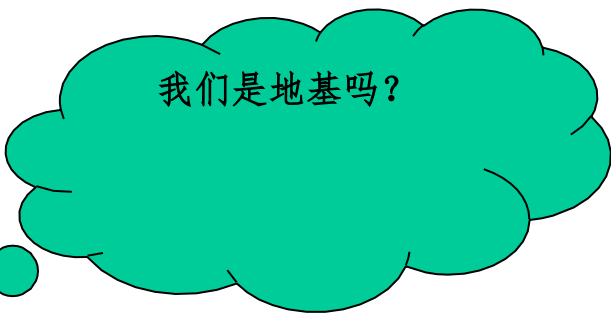
算一算 算一算

你能算出每个地基上有几层吗，请标出来！



		1
3	1	2
1		

俯视图



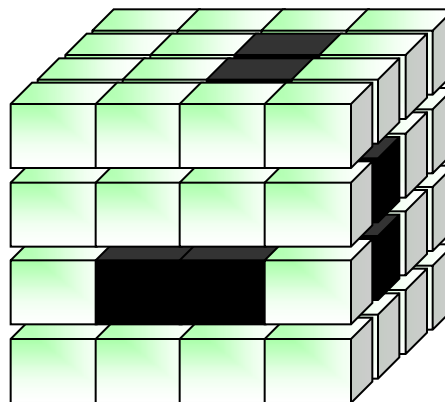
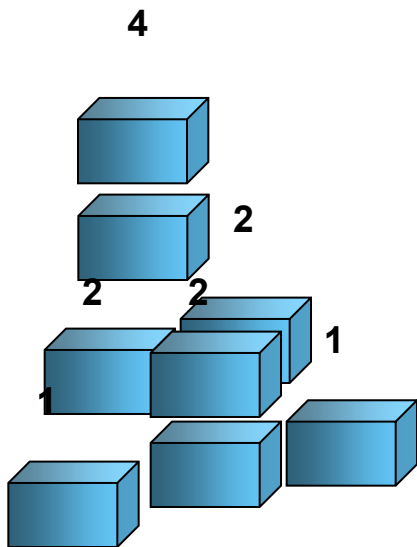
		2
1	1	1
3		

俯视图

# 考考你

# 标数字俯视图

每个组合体各有多少个小正方体？



4	3	3	4
4	3		4
2	2		2
4	3	3	4

苏教版七年级上册 5.4 主视图、左视图俯视图(2)课件 (共20张PPT)

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/816243230242010120>