


# TIP



用PPT做出任何形状

学做PPT就是不停地

**模仿**

# 于是大家找来了各种模板

03. Click here to enter a title

**YOUR TITLE** Participant observation, contents analysis and documents analysis were used for data collection

52%

38%

64%

71%

**YOUR TITLE**

documents analysis were used for data collection documents

documents analysis were used for data collection documents

**YOUR TITLE**

documents analysis were used for data collection documents

documents analysis were used for data collection documents

**YOUR TITLE**

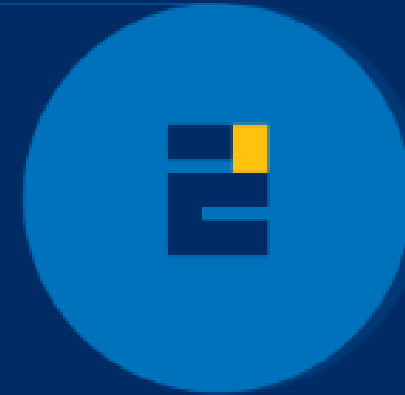
documents analysis were used for data collection documents

documents analysis were used for data collection documents

**YOUR TITLE**

documents analysis were used for data collection documents

documents analysis were used for data collection documents



**PART TWO**  
Supporters say that the benefit

01.ADD YOUR TEXT HERE

YOUR TEXT

Add your text here. Add your  
text here. Add your text here.  
Add your text here.



YOUR TEXT

Add your text here. Add your  
text here. Add your text here.  
Add your text here.



YOUR TEXT

Add your text here. Add your  
text here. Add your text here.  
Add your text here.



Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here. Add your text here.



CONTENTS  
TEMPLATE

CONTENTS

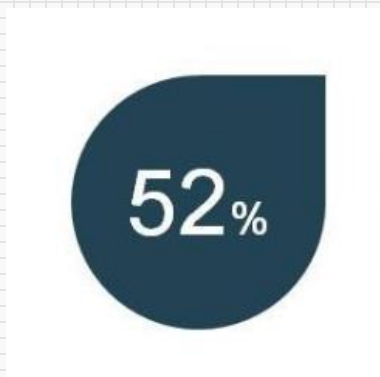
Please enter the need to  
translate the text content  
or Webpage address Please  
enter the need to translate  
the text Please enter the need to  
translate

TEMPLATE

Please enter the need to translate the text content  
or Webpage address Please enter the need to translate  
the text Please enter the need to translate

# 然后发现了一个可怕的问题

# PPT里根本就没有这些狗屁形状好么？！

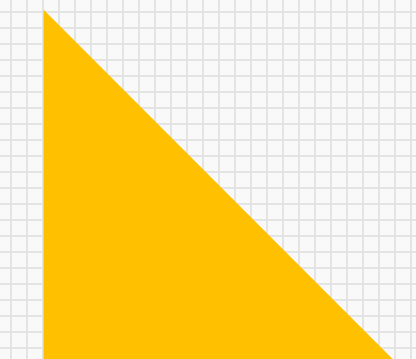
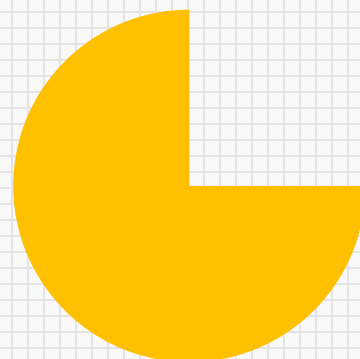
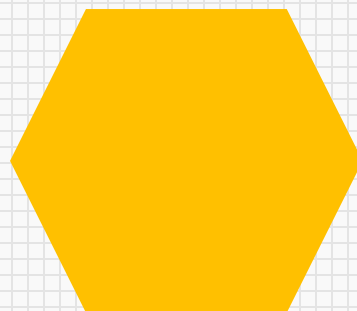
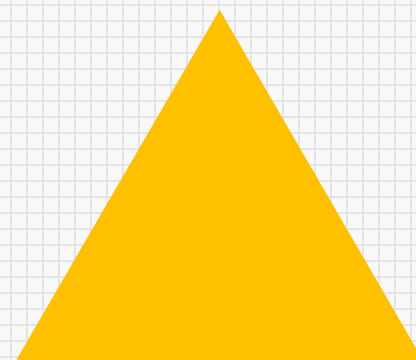
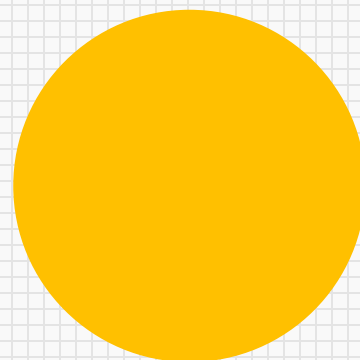
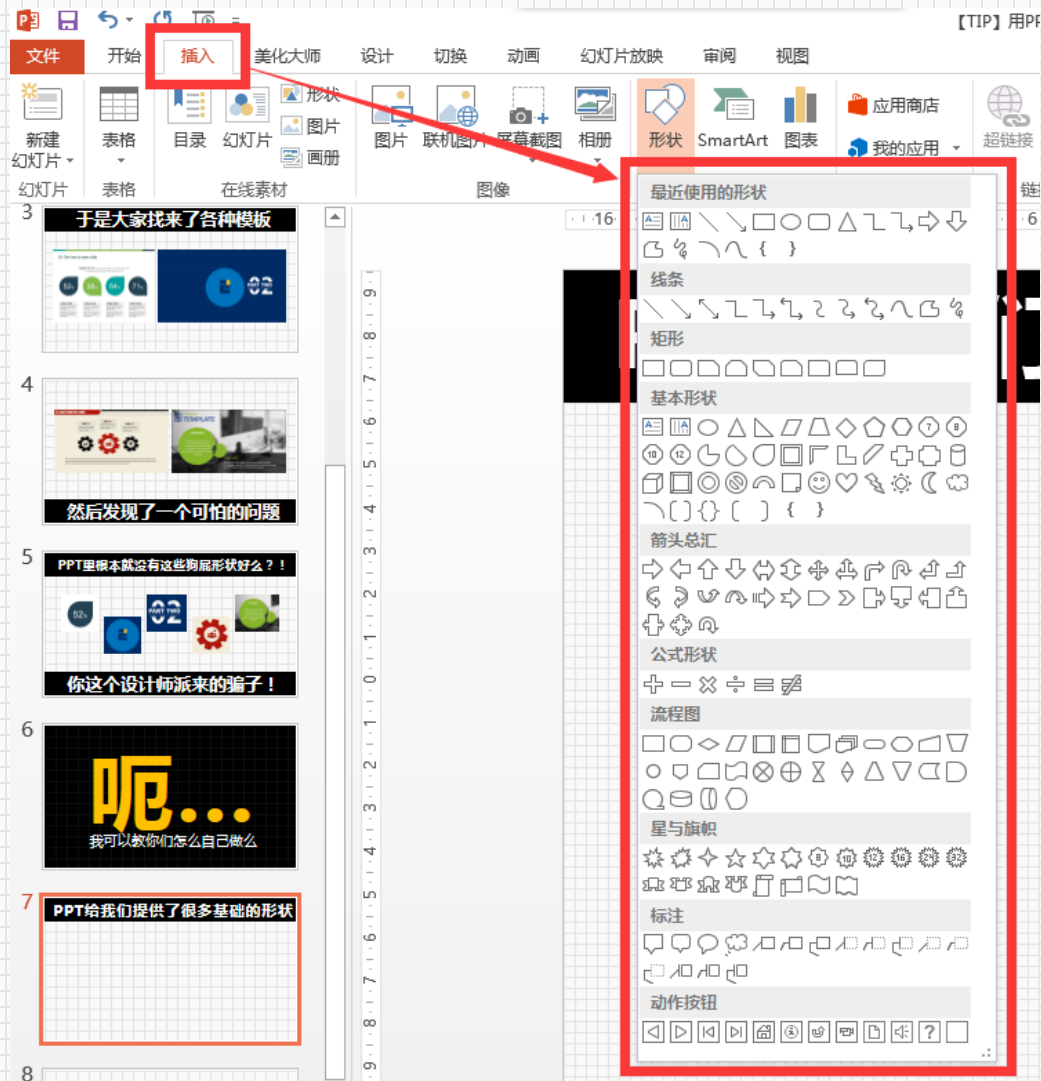


# 你这个设计师派来的骗子！

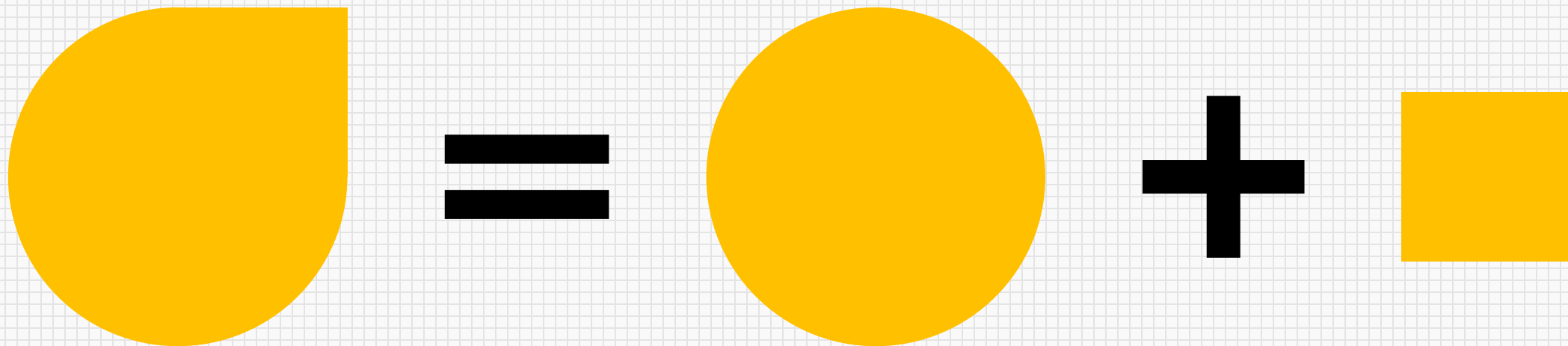
呃...

我可以教你们怎么自己做么

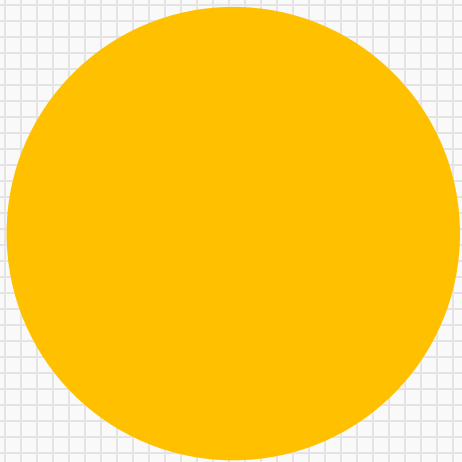
# PPT给我们提供了很多基础的形状



# 所有形状都可由基础形状组合而来



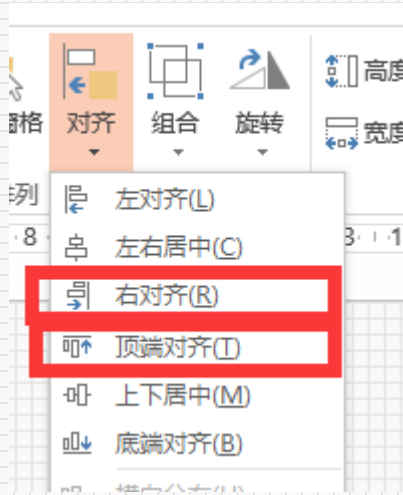




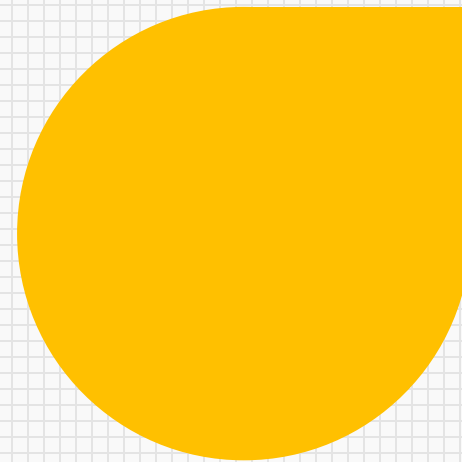
1.画一个圆形



2.画一个正方形  
直径为圆形的一半



3.用对齐工具  
将他们拼在一起

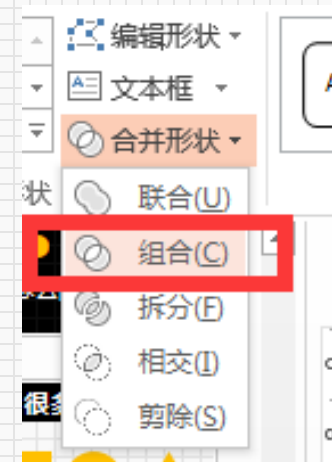
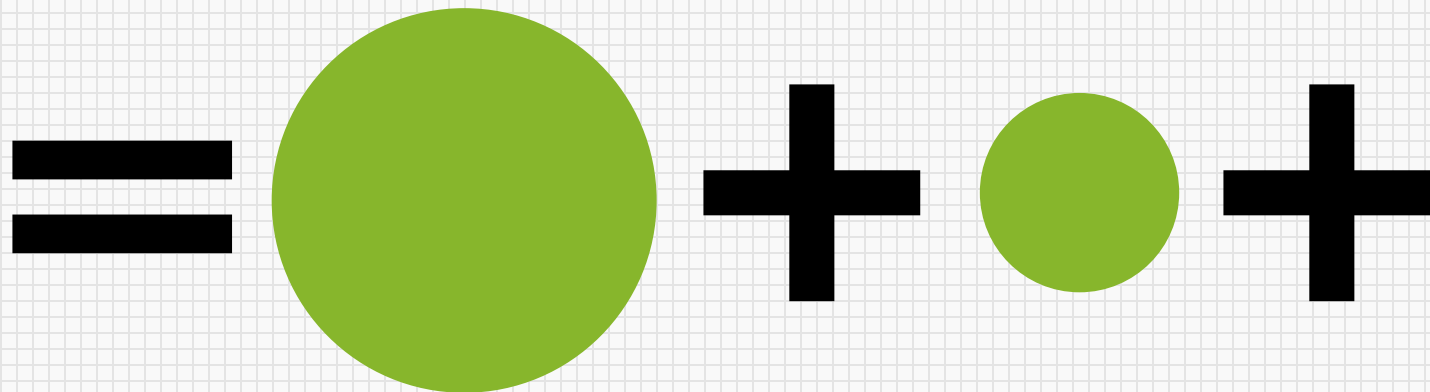
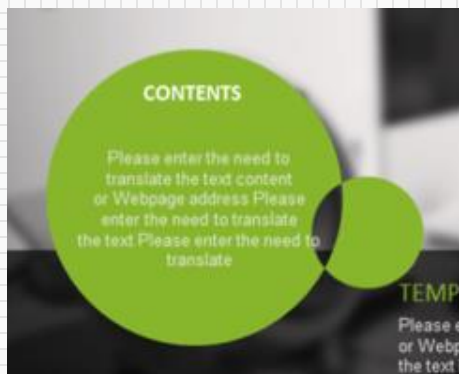


or

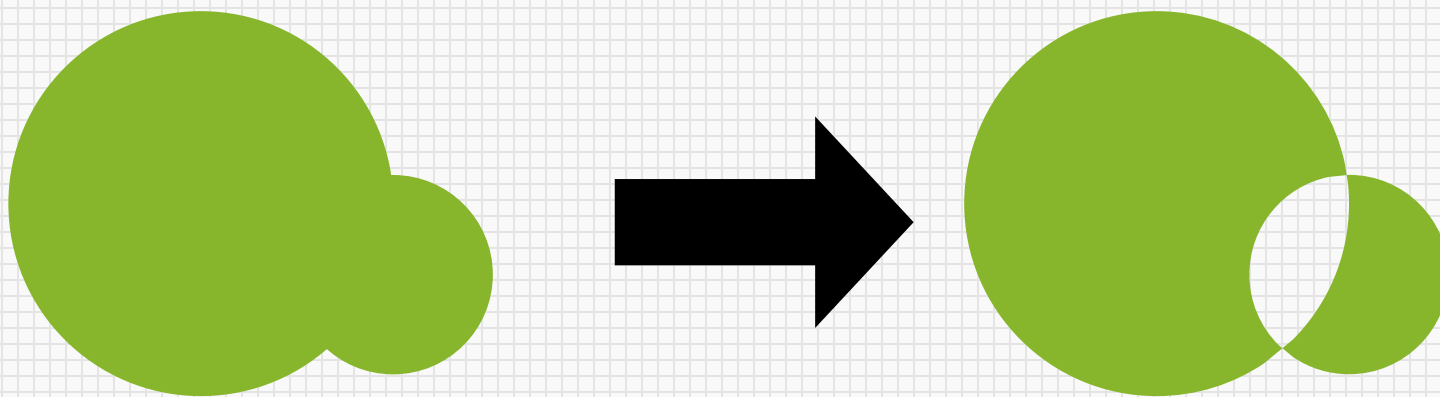


4.将他们**组合**在一起，便于修改编辑，因为还是圆形+正方形  
或使用“合并形状”中的“**联合**”工具将其变成新的形状（那就不能再分开咯）

# 其实“合并形状”真的很实用



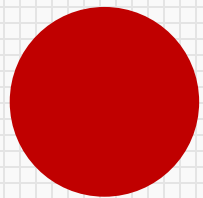
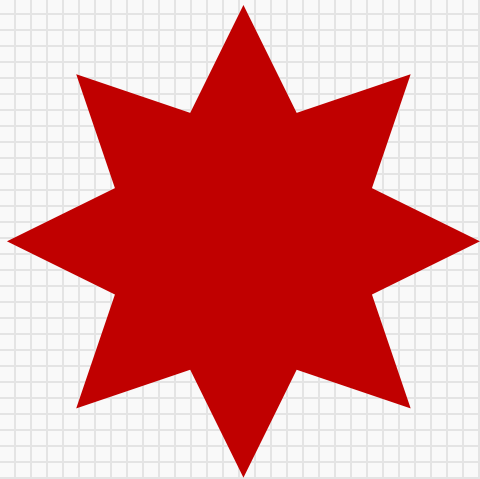
选中两个圆后，在“格式”里找到“组合”哦~



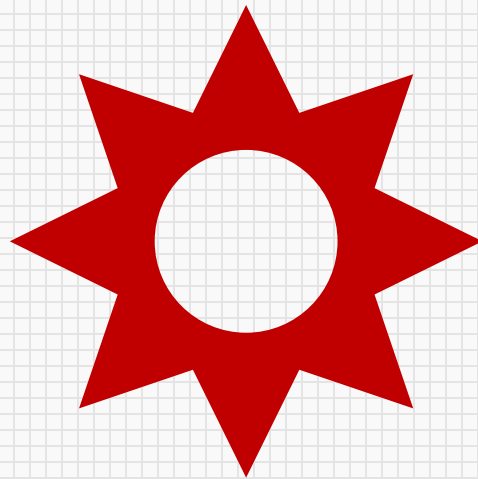
# 画个齿轮试试



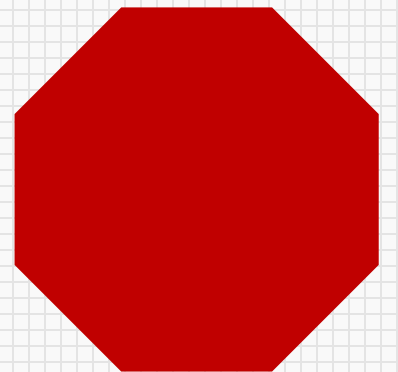
1.画一个八角形  
和一个圆形



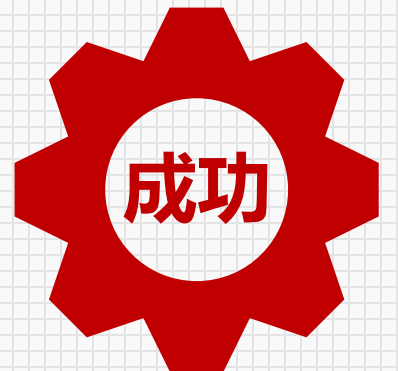
2.用“组合”工具变成  
暗器的样子



3.和正八边形“相交”



4.



**SO EASY**

妈妈再也不用担心我不会画图了

# BUT

再来几个更厉害的

# 还有个工具叫“编辑顶点”



在这里

我是一个长方形  
我想变形

选中我后  
点击编辑顶点  
你会变成这样

按住ctrl  
单击我的边缘  
会出现更多顶点

接下来你就可以  
帮我变形了

比如这样

这样

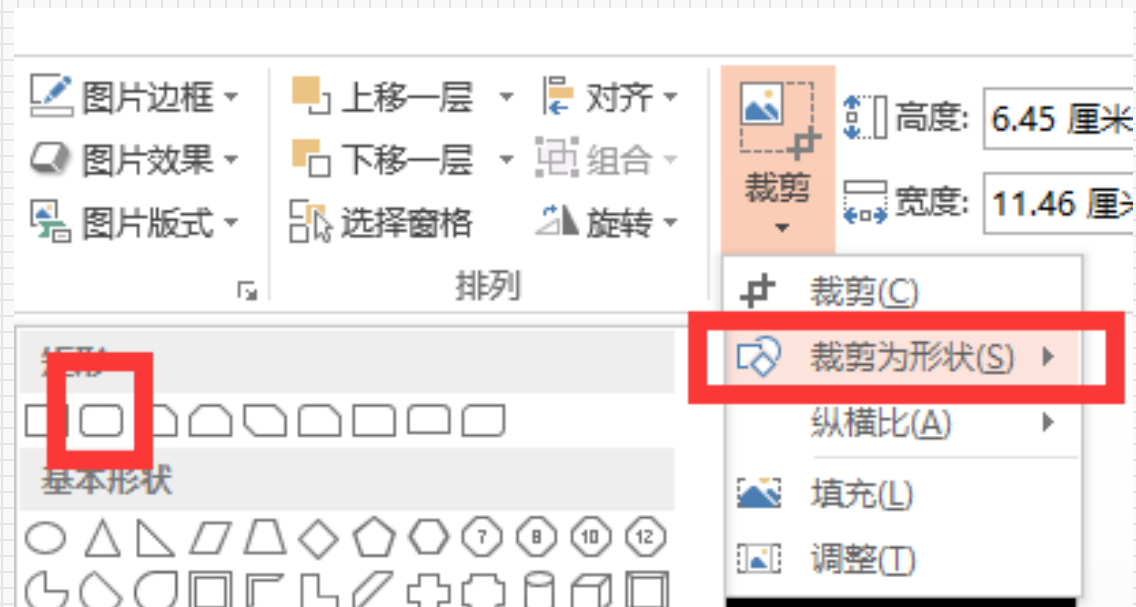
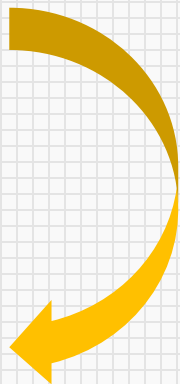
还有这样

等等

# 学会之后

自己做个图标是分分钟的事儿

# 图片也可以变形



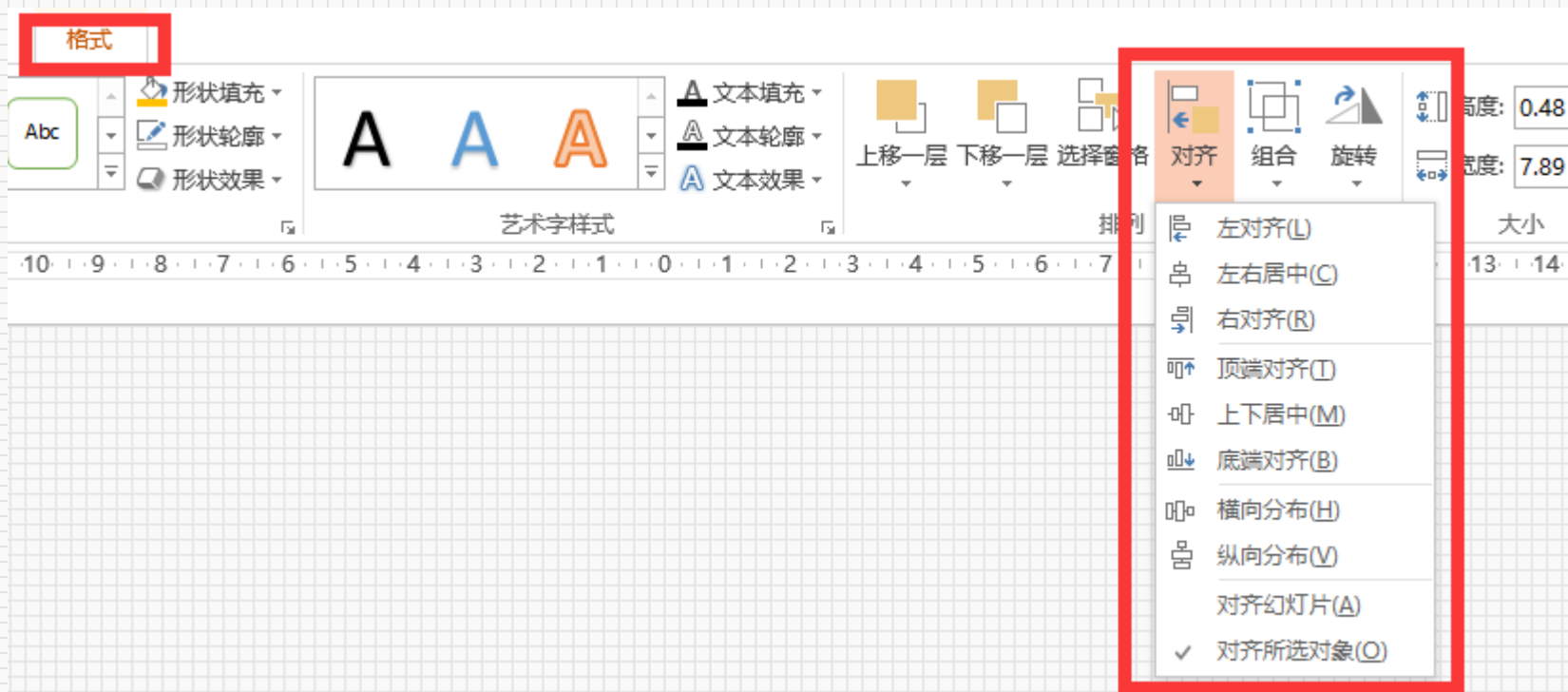
**“格式”里的“裁剪”工具特有用！**



# 注意事项

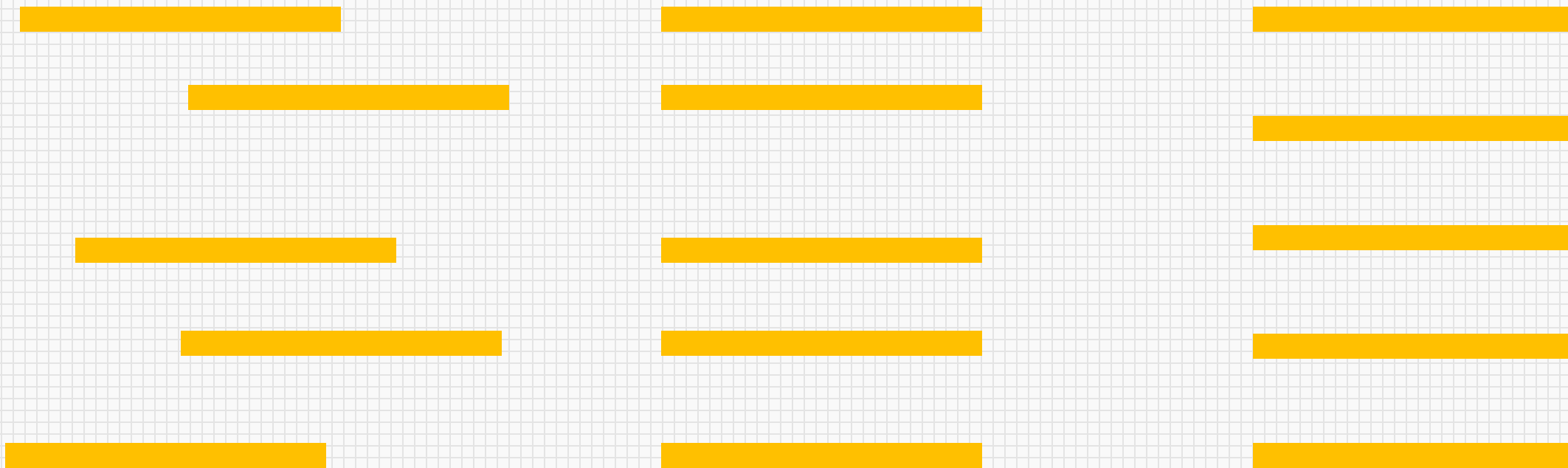
学会这些你会更牛逼哦~

# 一定要学会使用“对齐”工具



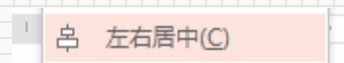
在这里

# 比方说当你想整理这些线条时



1.选中

2. “左右居中”

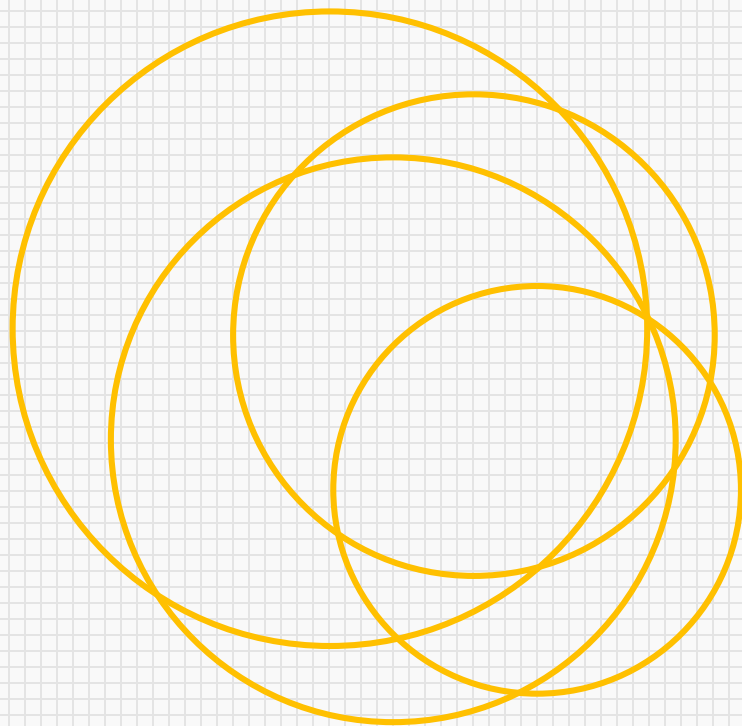


3. “纵向分布”

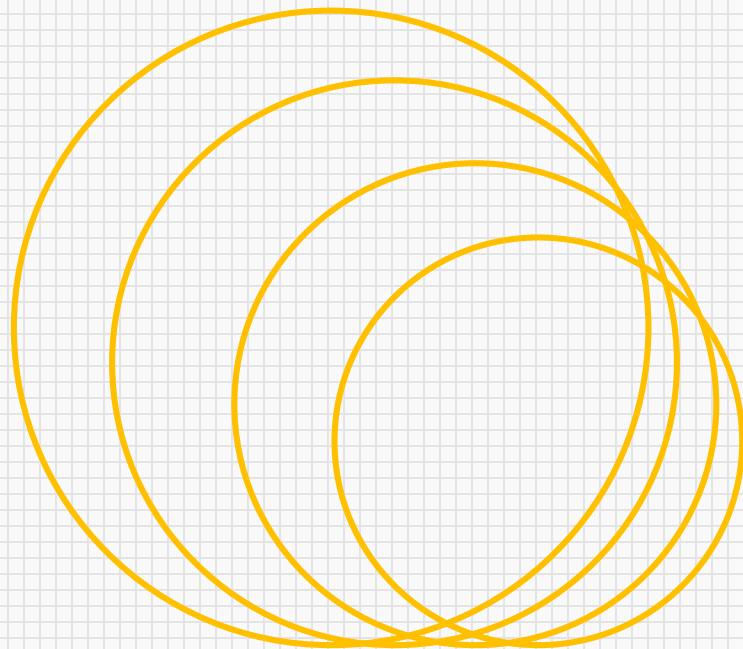


# 处女座的世界，都明亮了

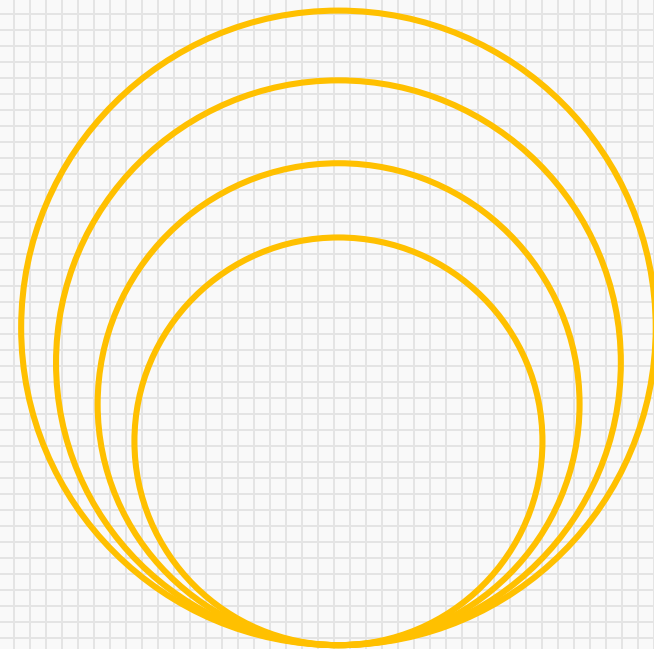
# 比如凹造型的时候



1.选中



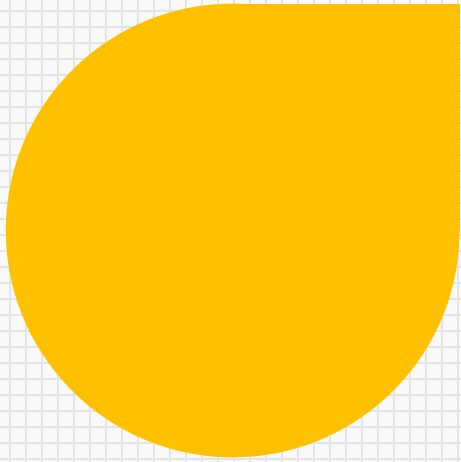
2. “底端对齐”



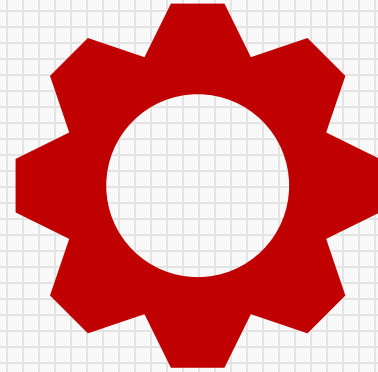
3. “左右居中”

# 我终于不用再手动对齐了

# 刚刚画的图形，也是用了对齐



- 1.右对齐
- 2.顶端对齐



- 1.左右居中
- 2.上下居中

你记住了吗？！！！！


其实PPT很强大，你只要  
**放手去做**

赶紧去试




~记得关注我哦~





# THX



From Qiao的噜噜苏苏