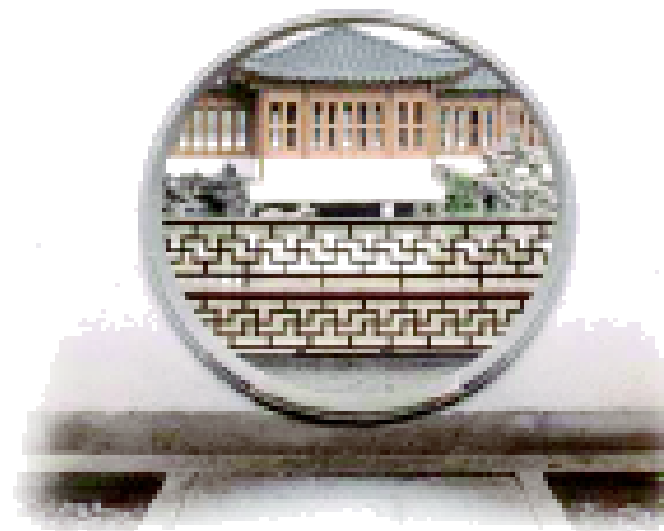
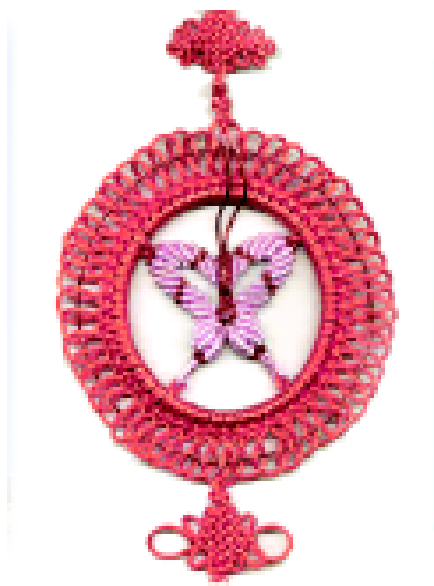


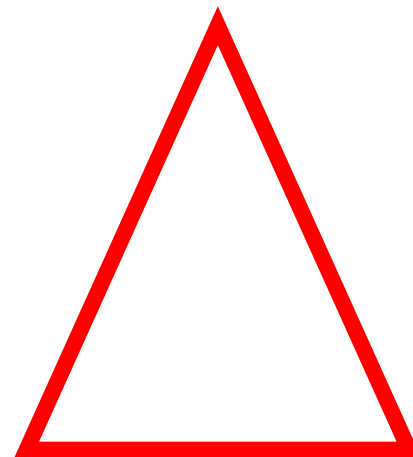
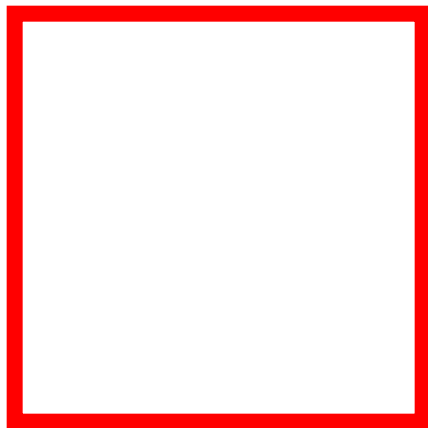
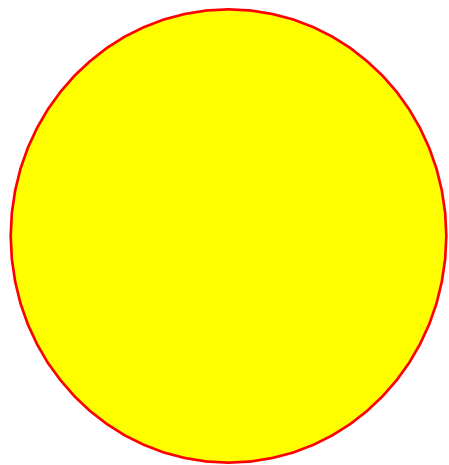
圆的认识





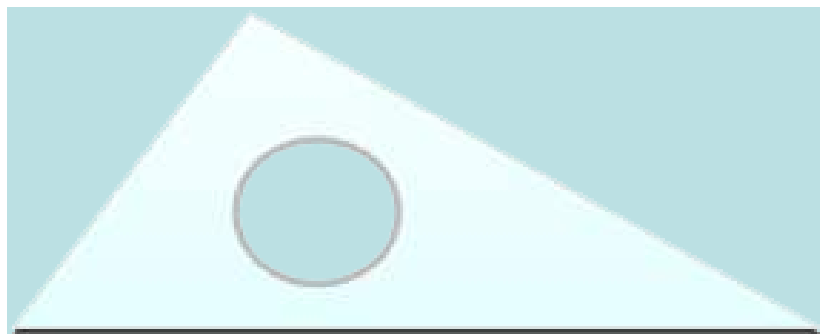
回顾旧知

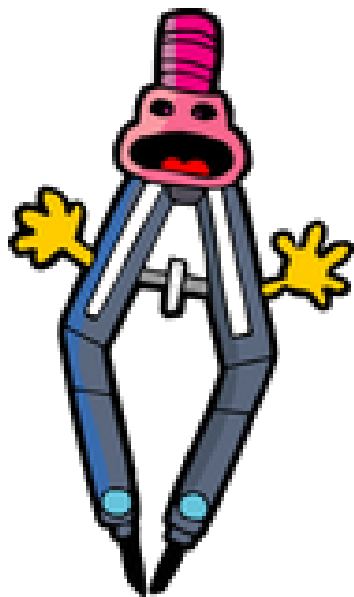
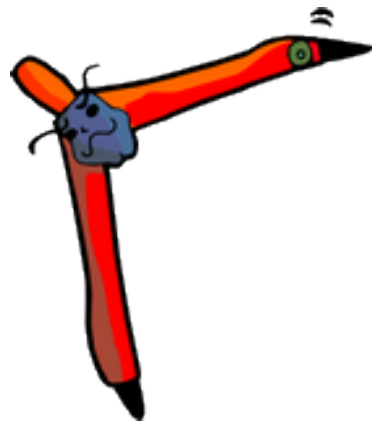
同学们，我们之前认识过的平面图形有哪些？



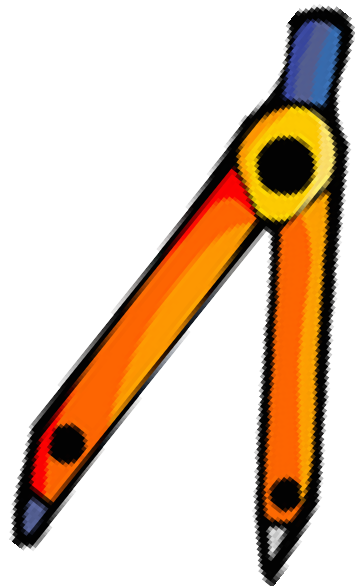
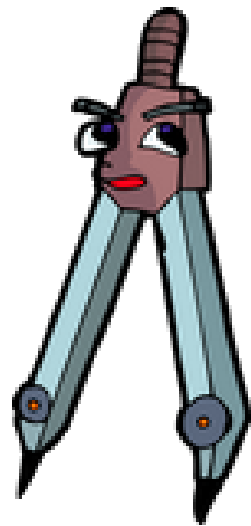
探索新知

你能利用手中的物体或是工具在纸上画一个圆吗？

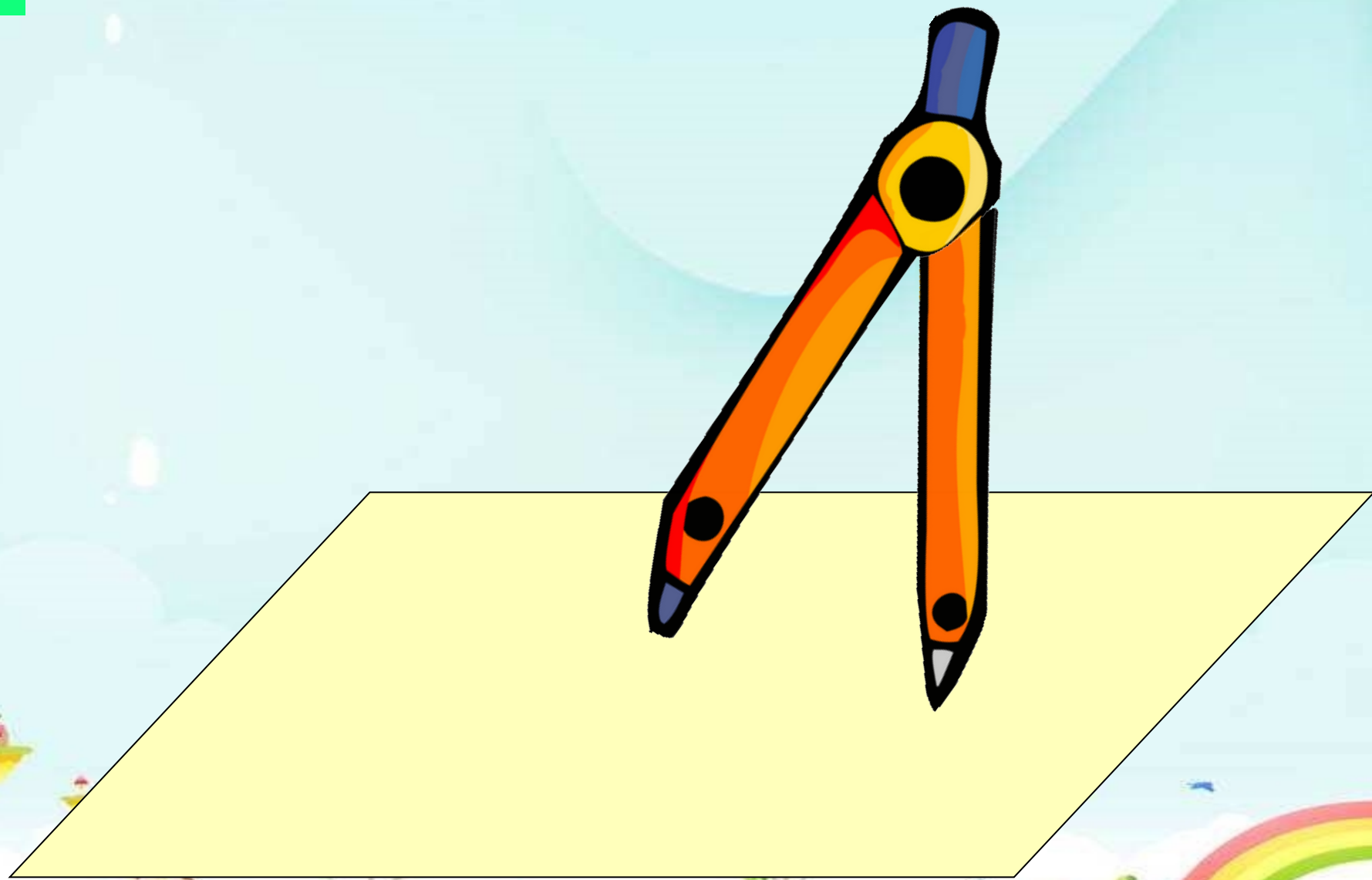




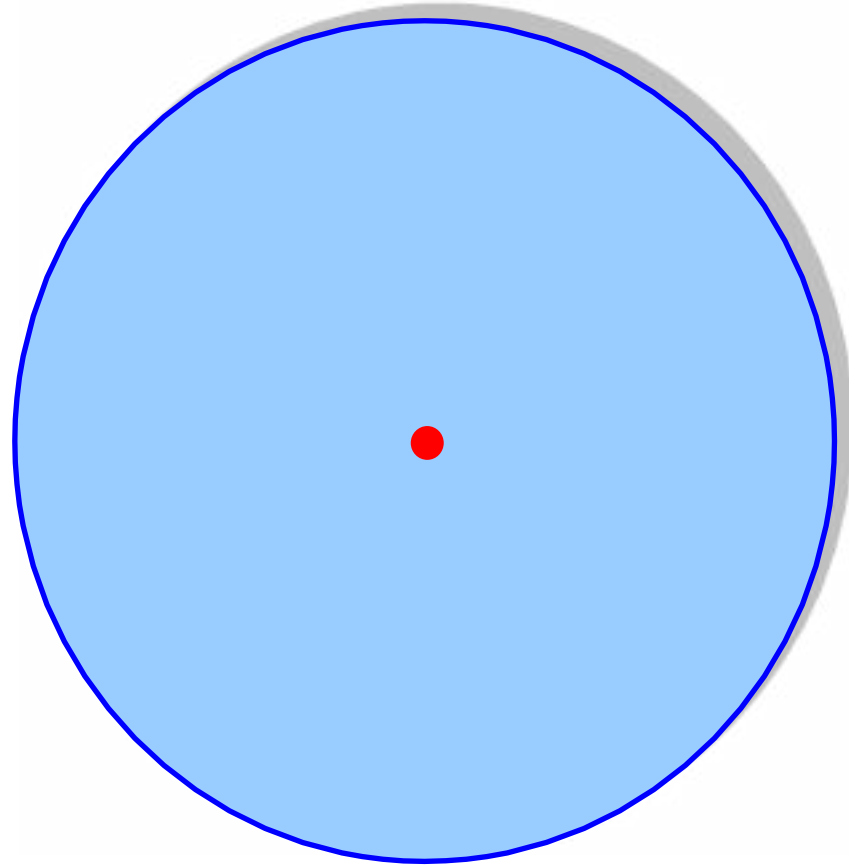
用圆规画圆



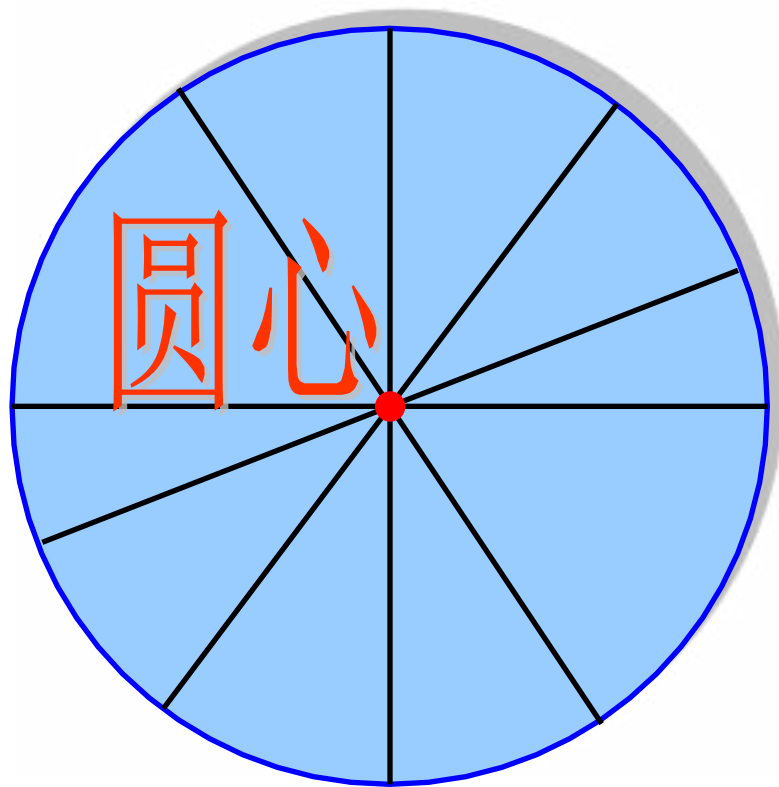
探索新知



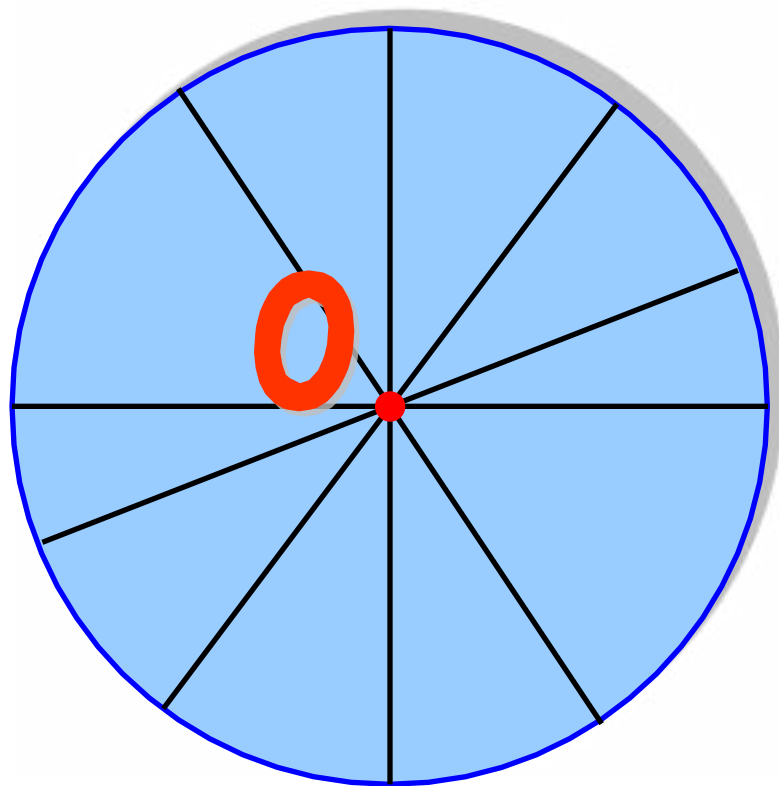
动手操作



动手操作



圆心



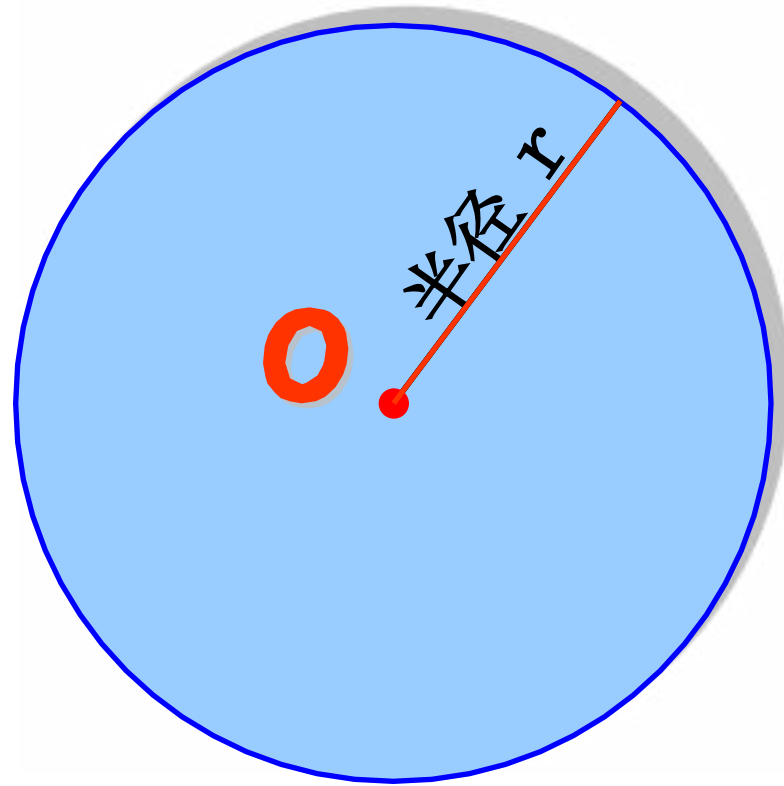
自主学习，合作探究

自学数学书58页内容，要求：

- 1、什么是圆的半径？
- 2、什么是圆的直径？
- 3、同桌互相说一说。



半径



连接圆心和圆上任意一点的线段叫做半径，一般用字母 r 表示。



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/667046033112010006>