

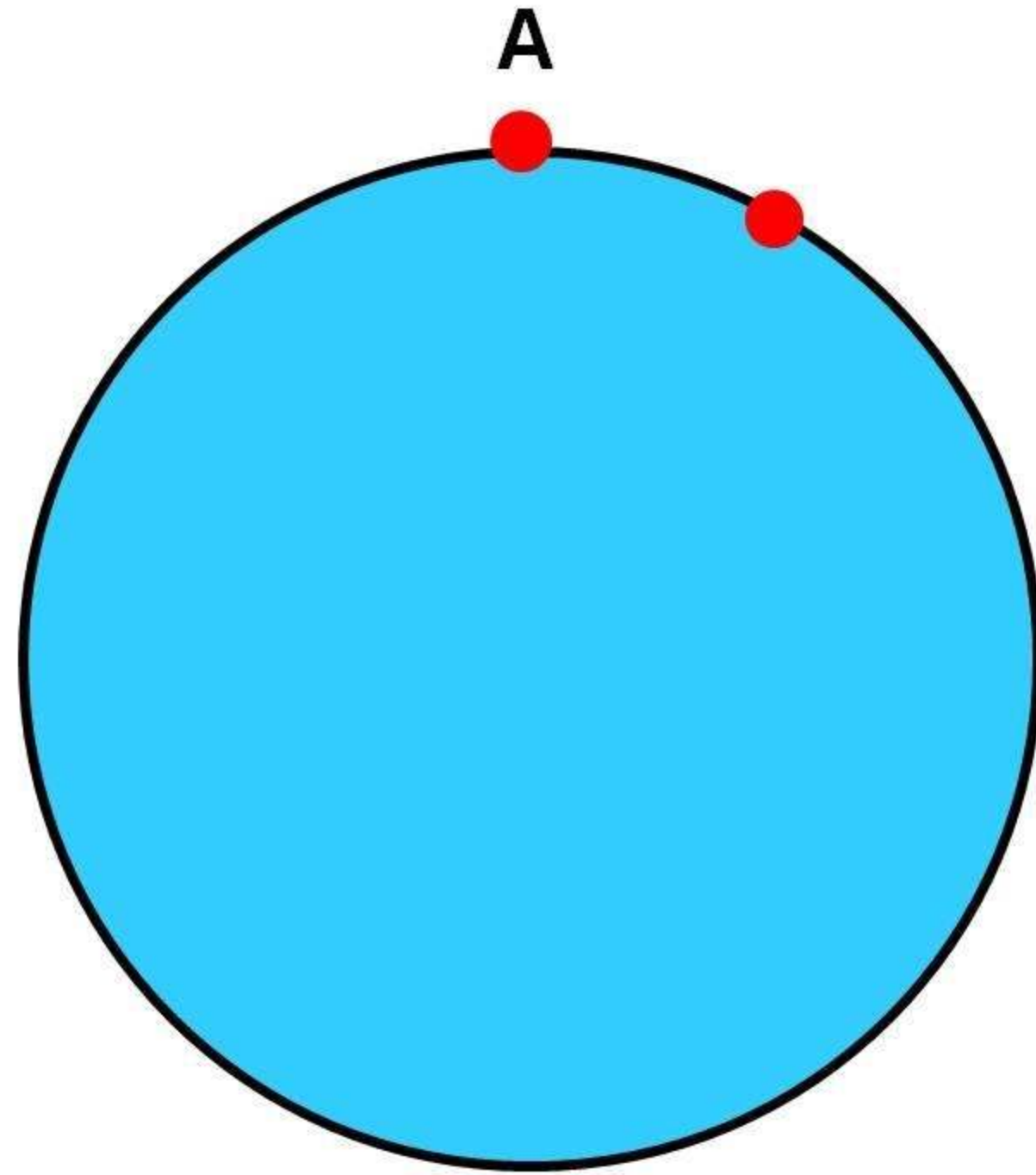
# 《圆的认识》

教学目标

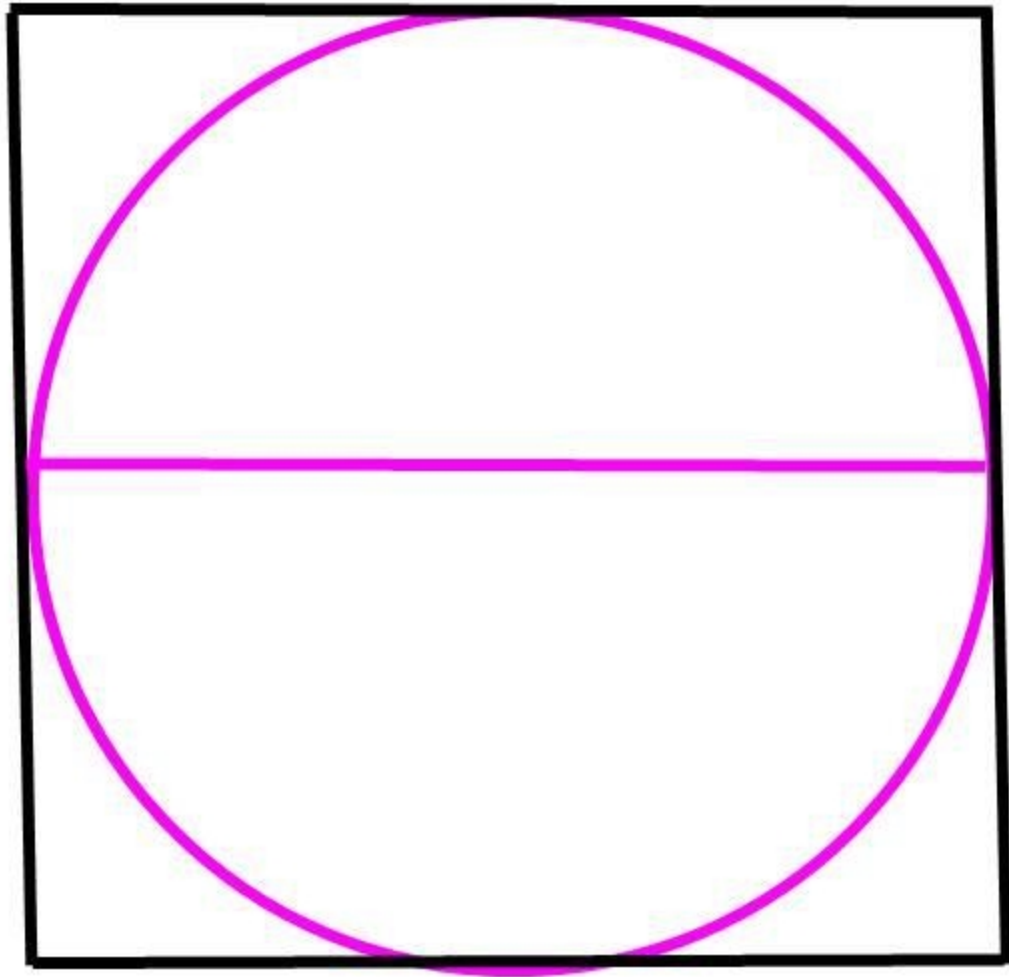
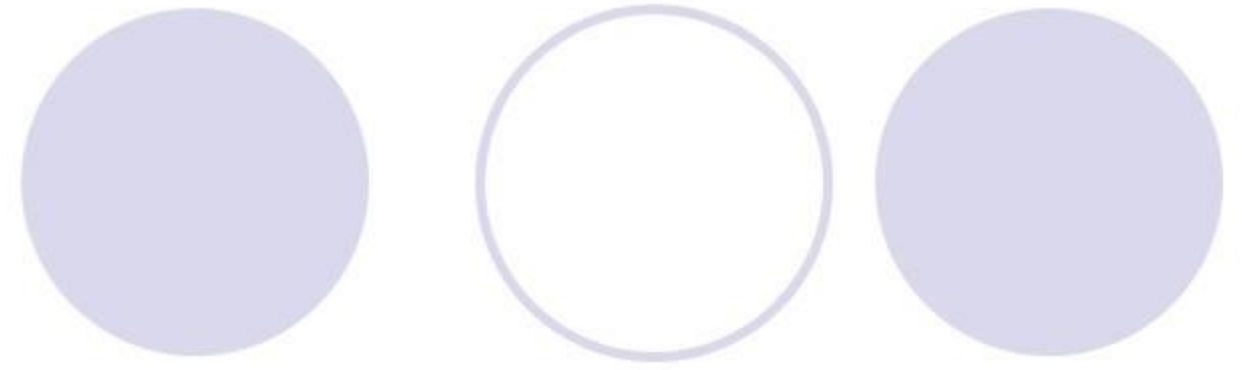
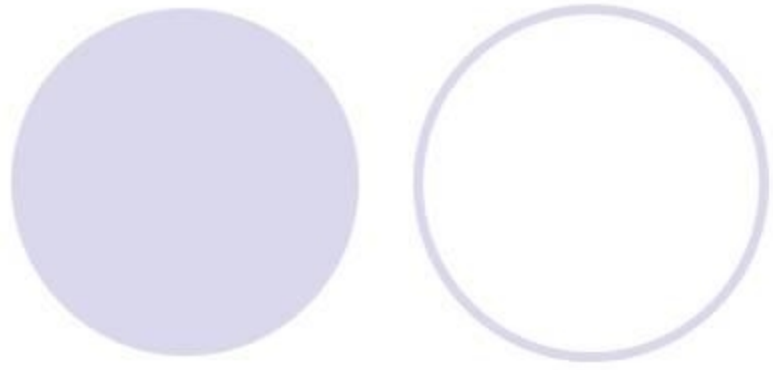
使学生认识圆的周长，知道圆周率的意义

推导圆周长的计算公式

能利用所学知识解决实际问题

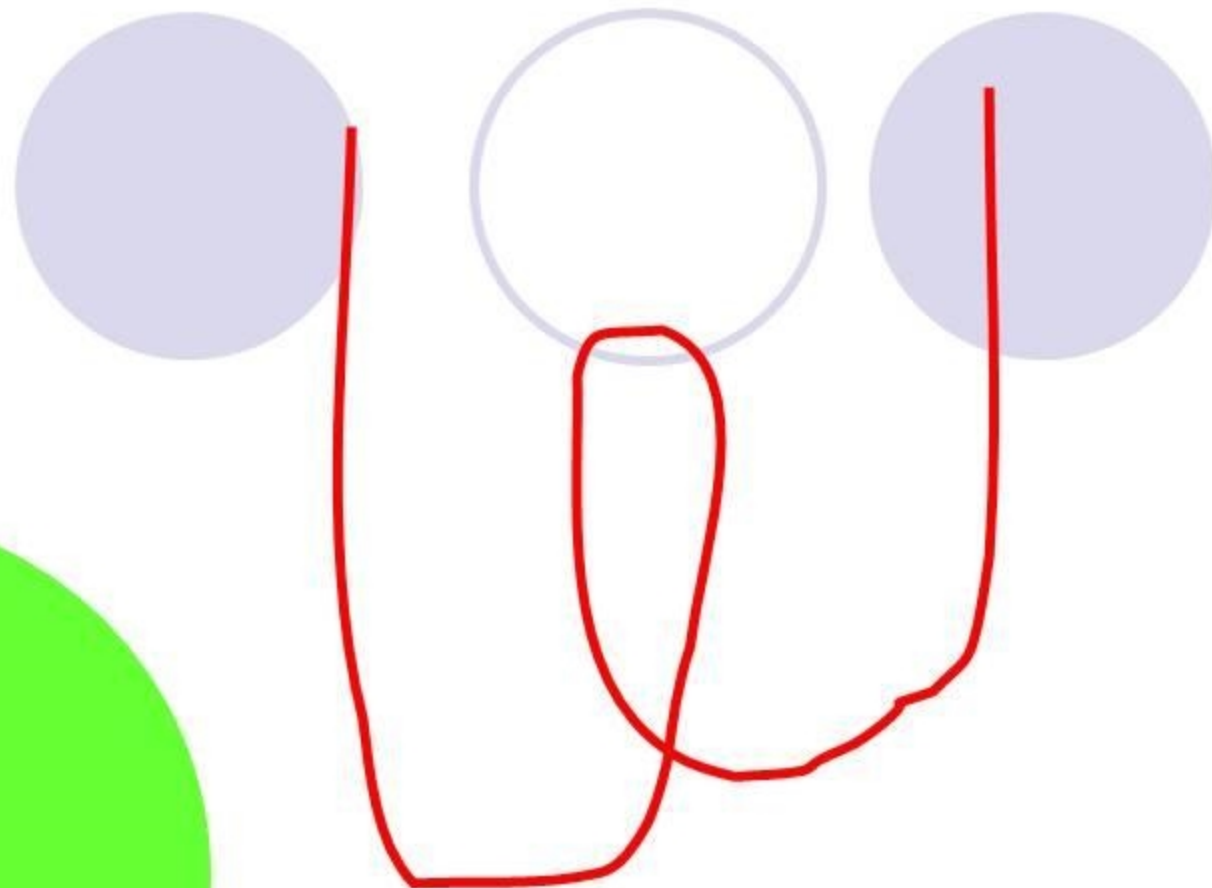
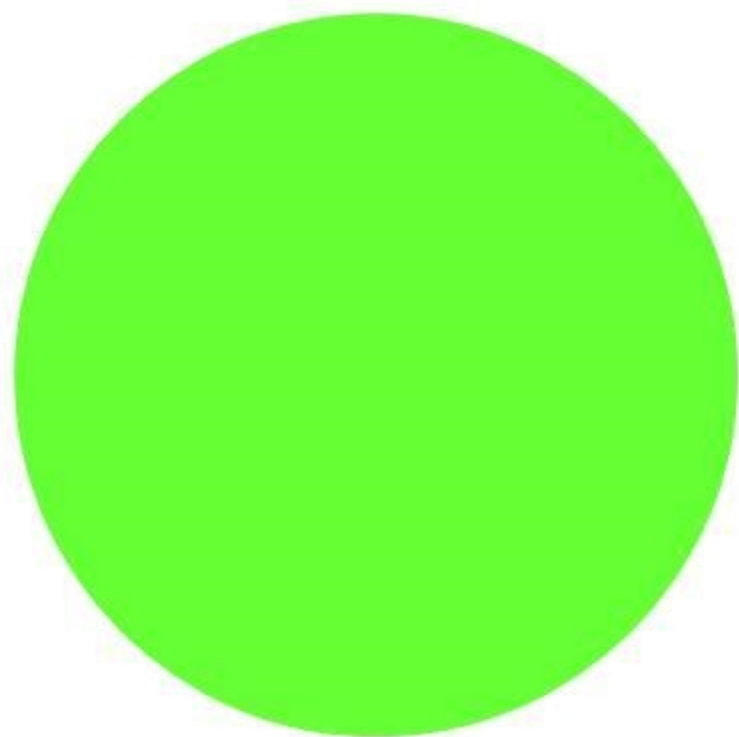


圆的周长：圆是个封闭图形，它一周的长度就是圆的周长。

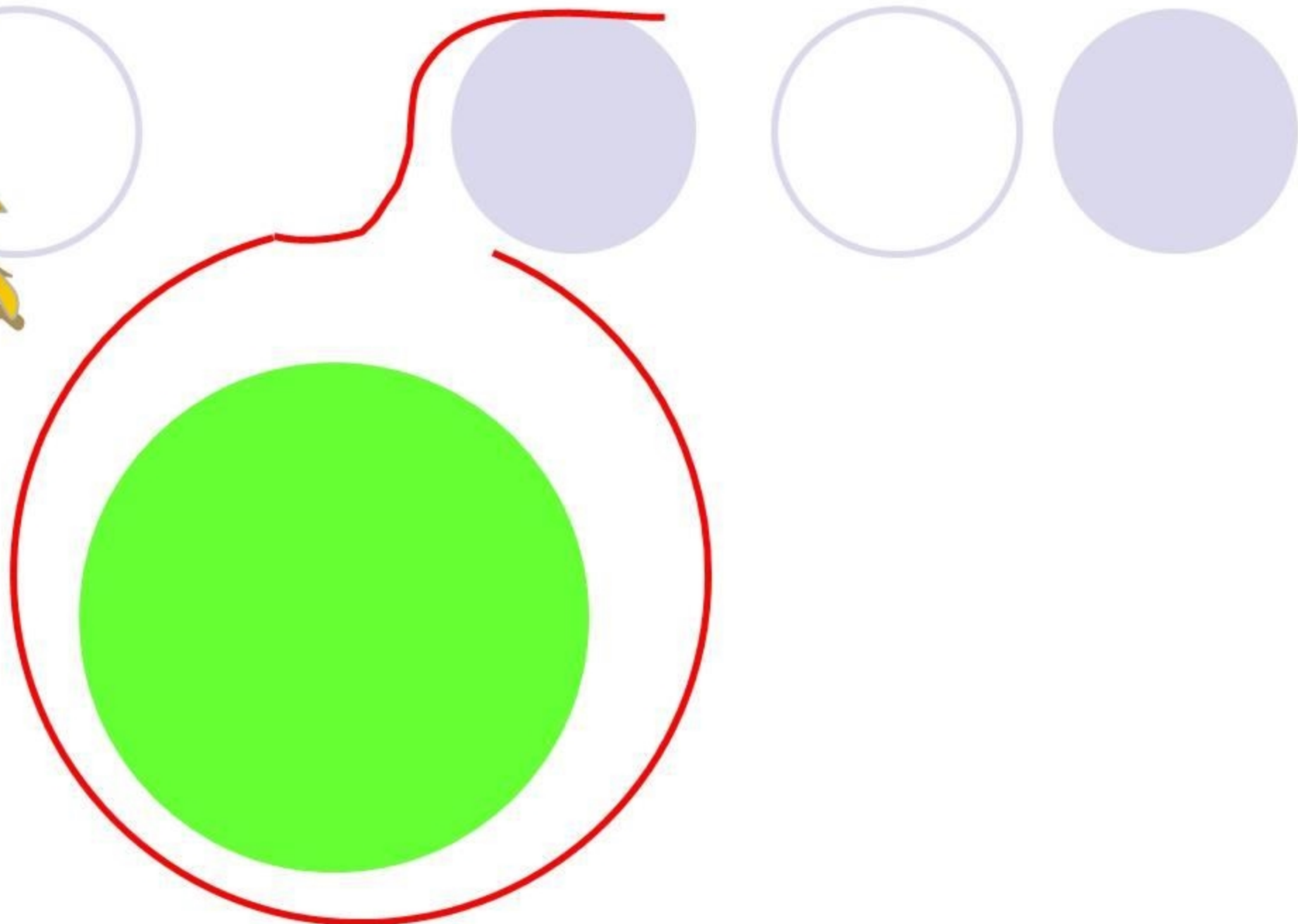


$$\frac{\text{正方形周长}}{\text{边长}} = 4$$

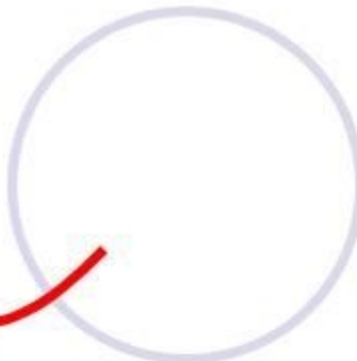
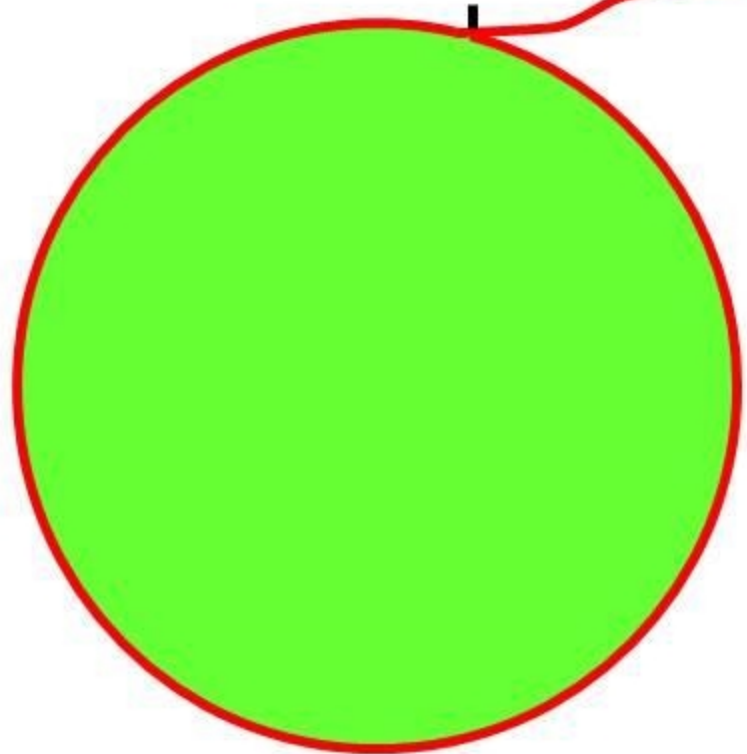
# 线线法



# 线线法

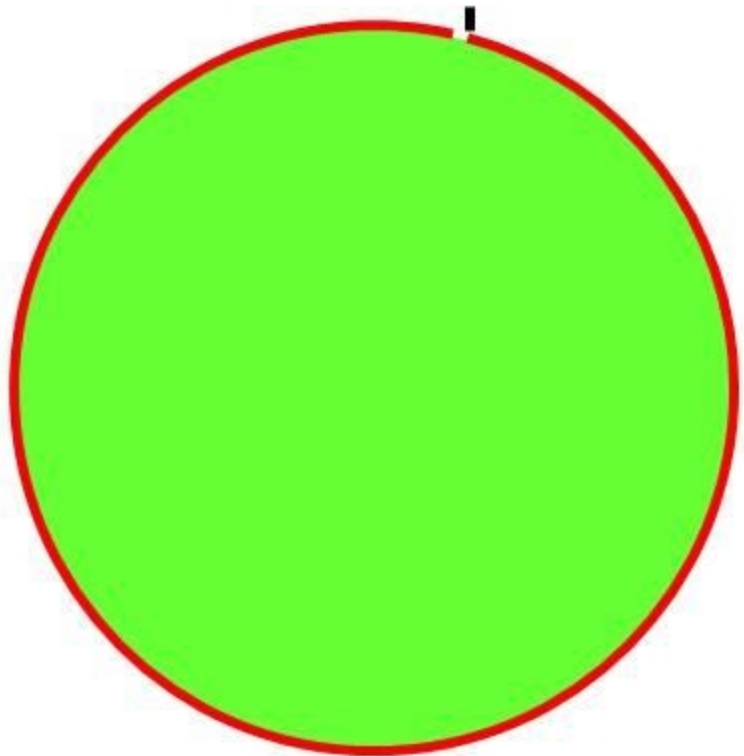
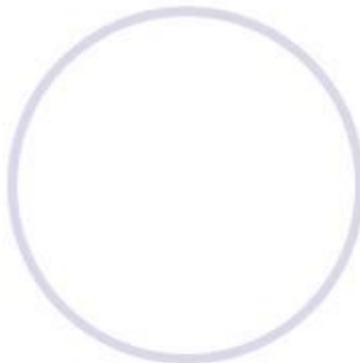


# 线线法

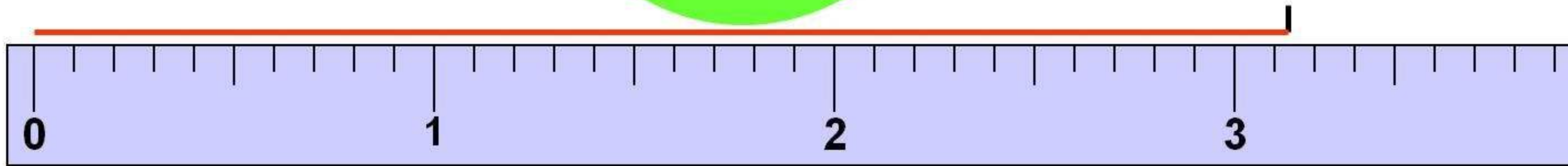
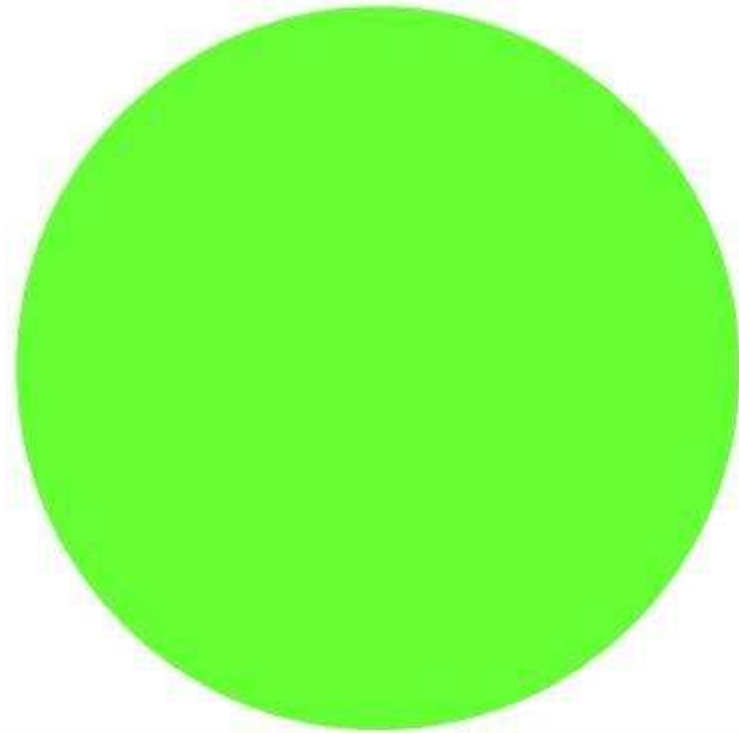
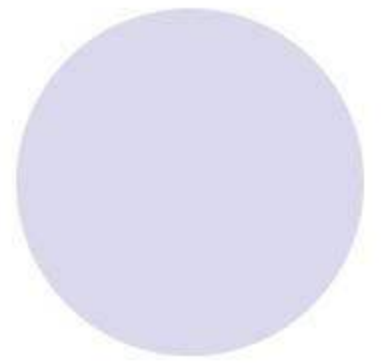
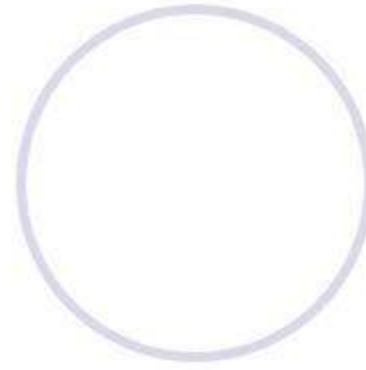
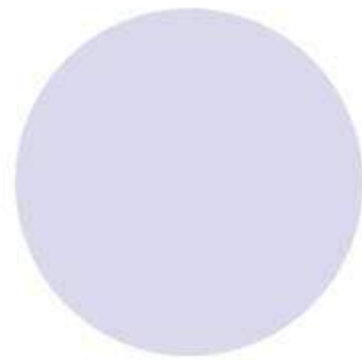
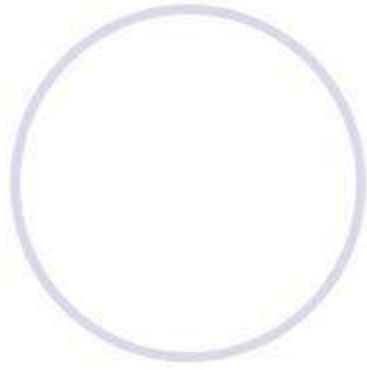
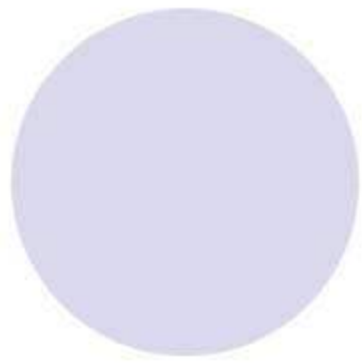




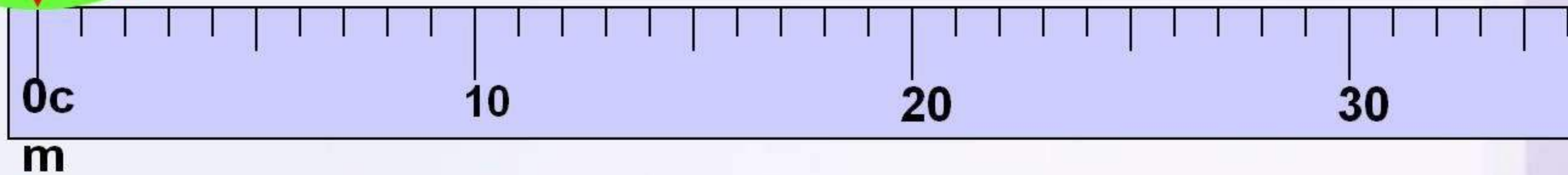
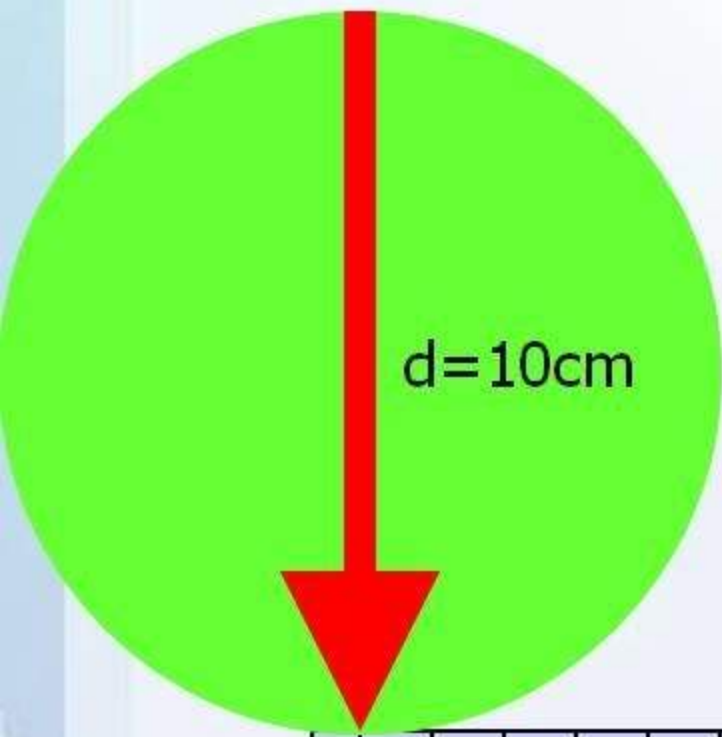
# 线线法



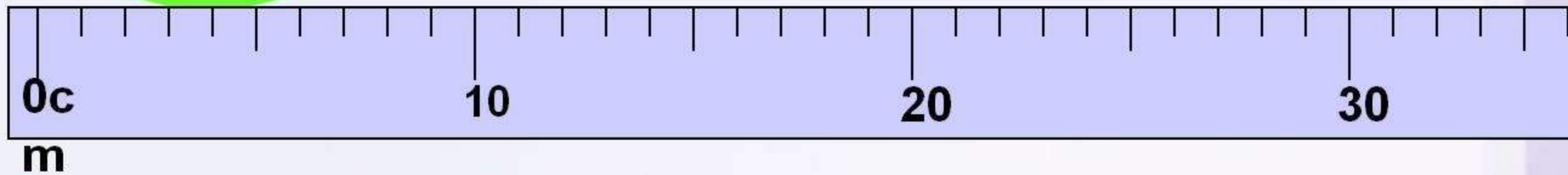




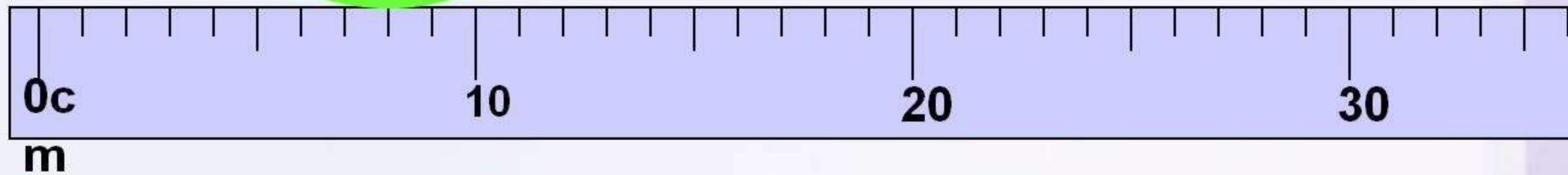
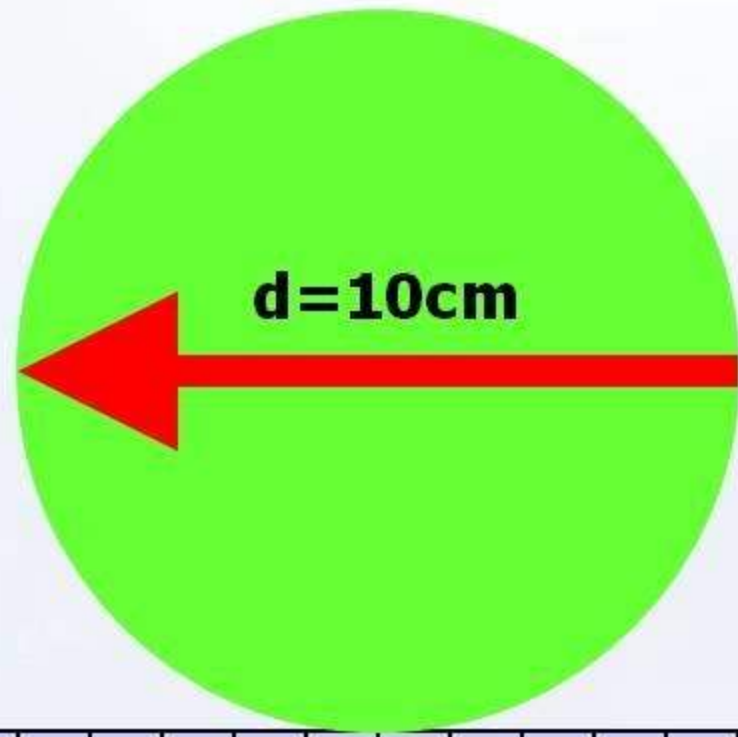
## 方法二：滚动法



## 方法二：滚动法



## 方法二：滚动法



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/068112022007006104>