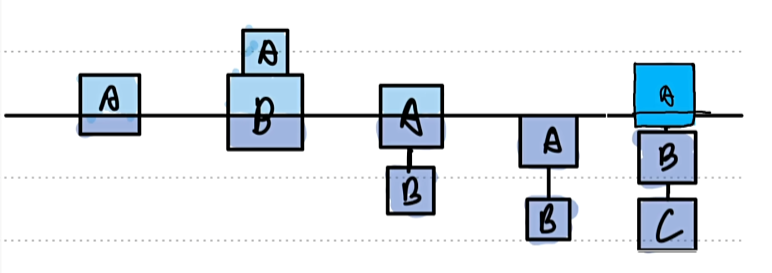
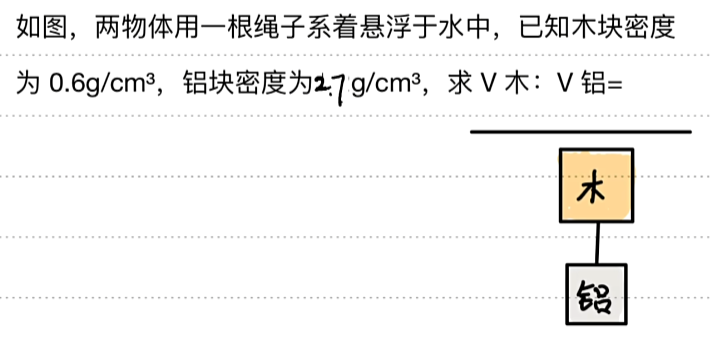
### 计算浮力的方法

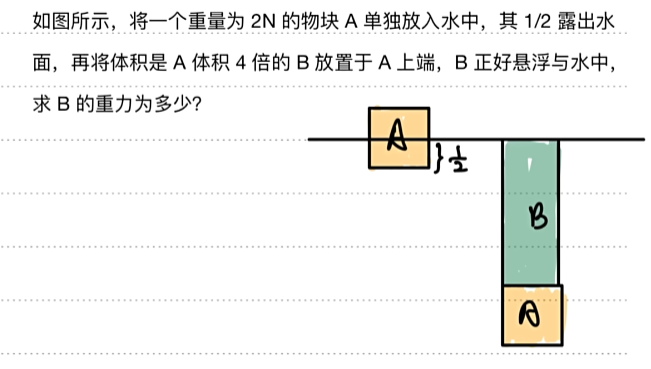
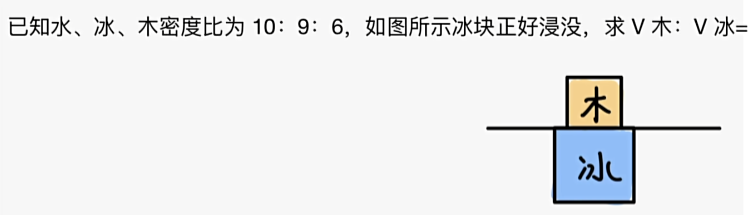
1. 称量法
2. 公式法（阿基米德原理） ——》》 速算法
3. 受力分析 ——》》 万能解题法
4. 压力差 ——》》 物体沉底且紧密贴合容器底部

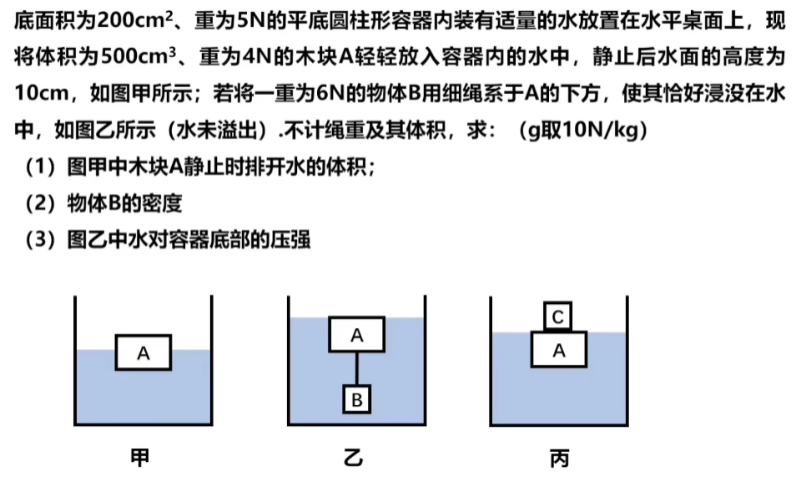
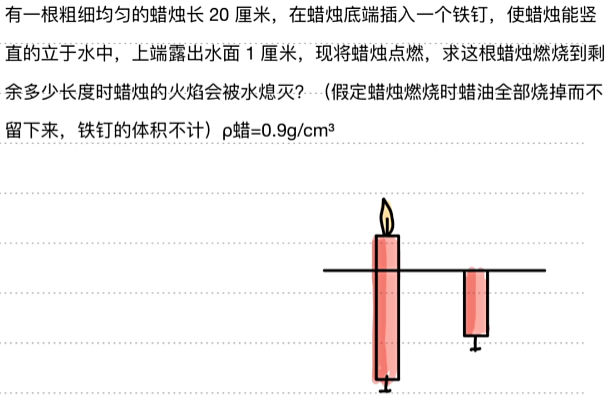
### 万能解题法（受力分析）



练习：





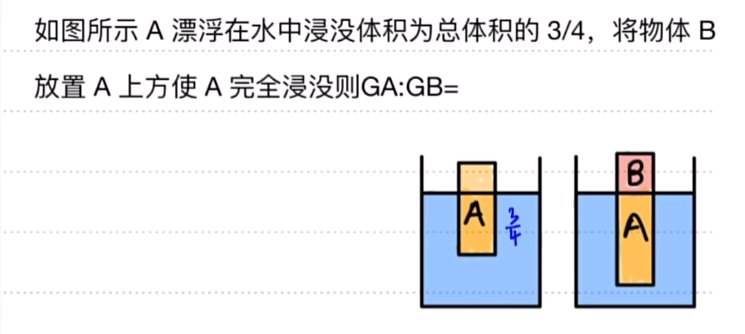


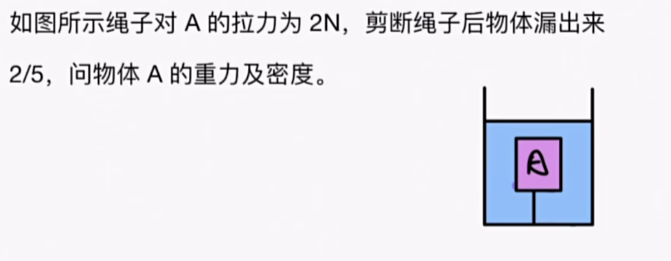
### 速算法

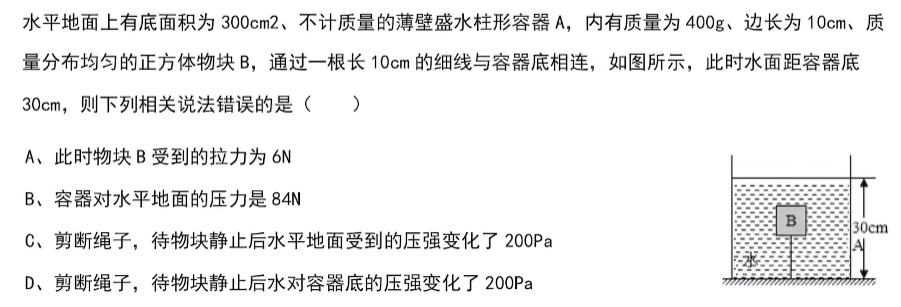
g = 10 N/kg = 1N/100g

ρ水 = 1 g/cm3

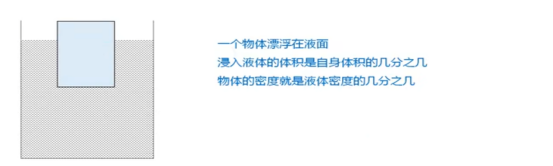
### 比例法

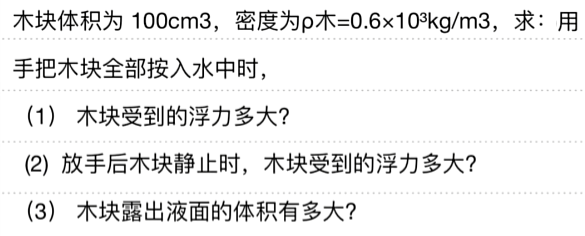


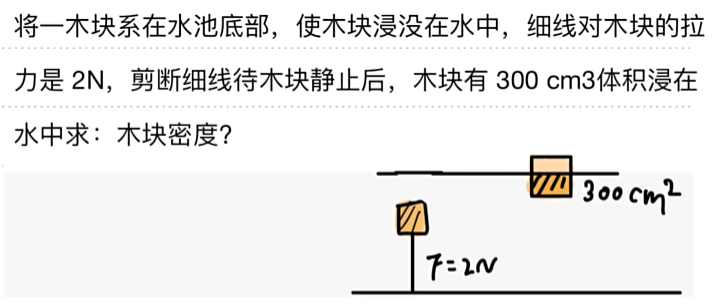


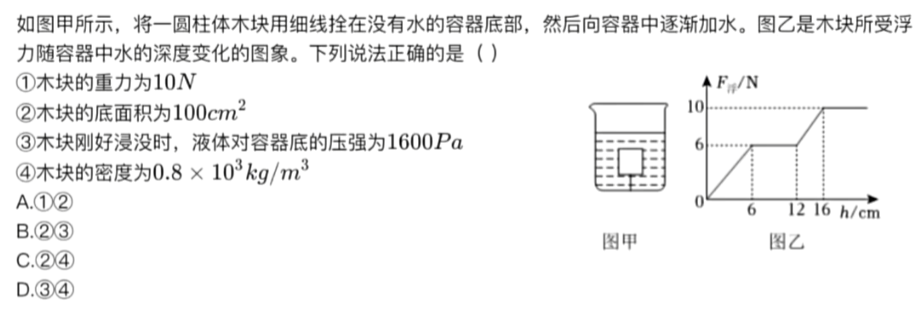


### 密度计算

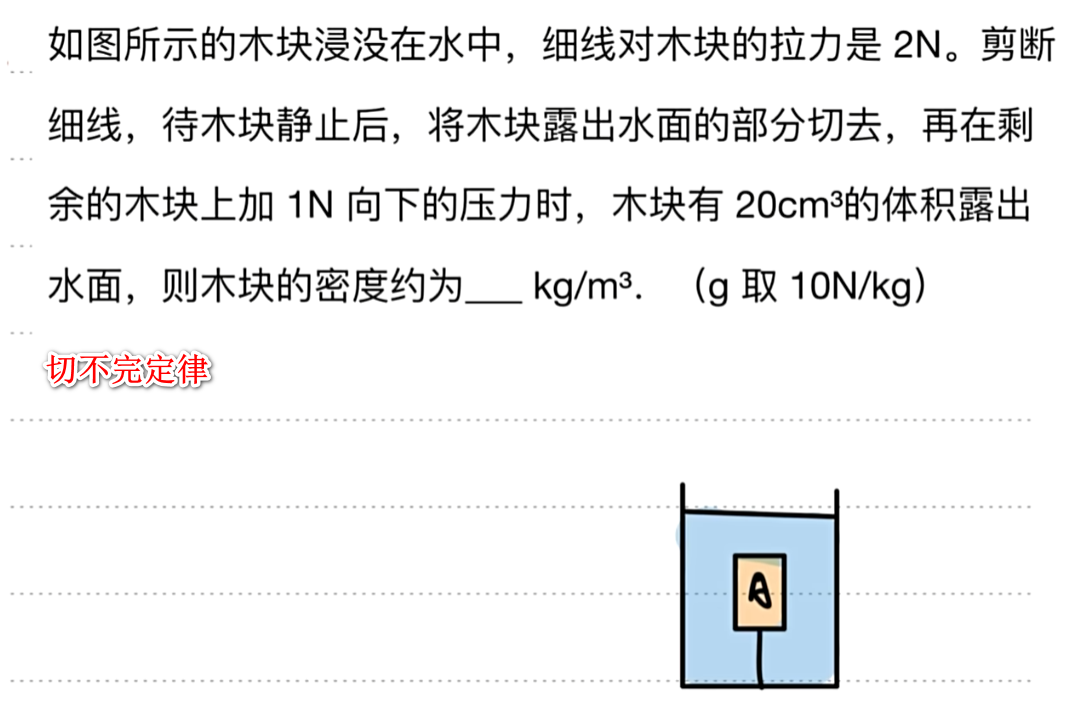


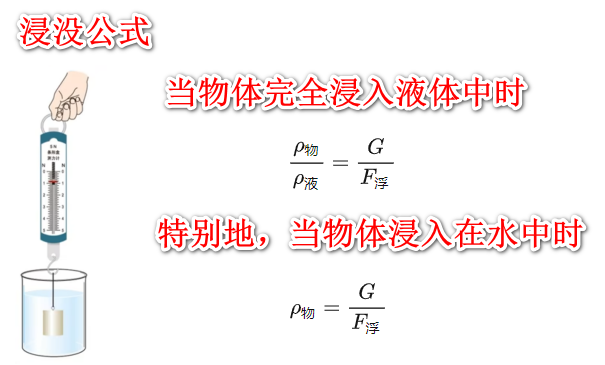


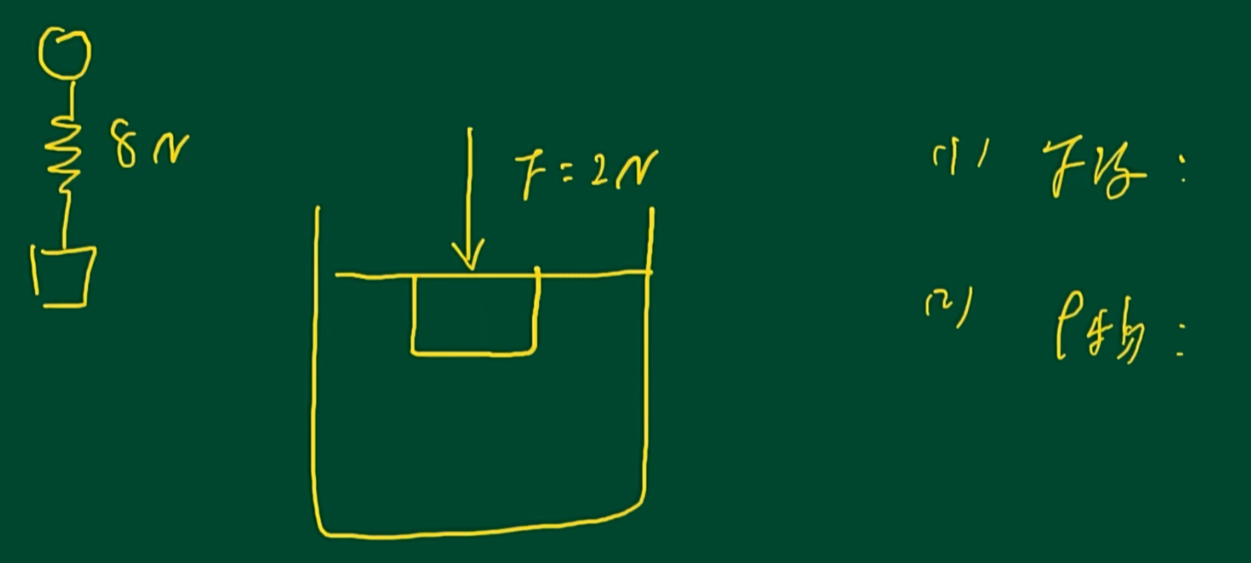
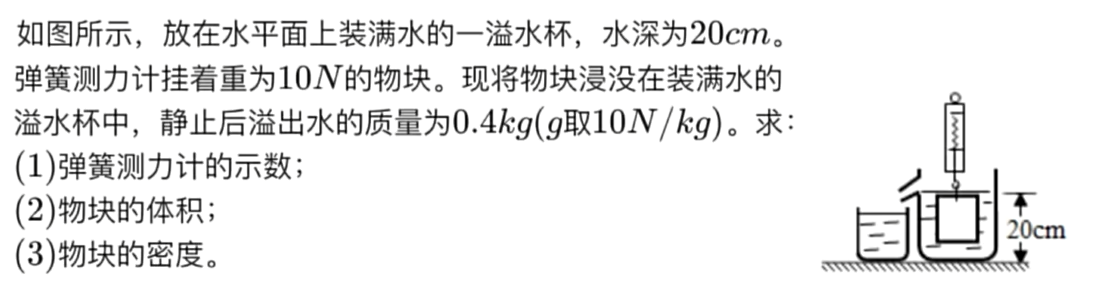
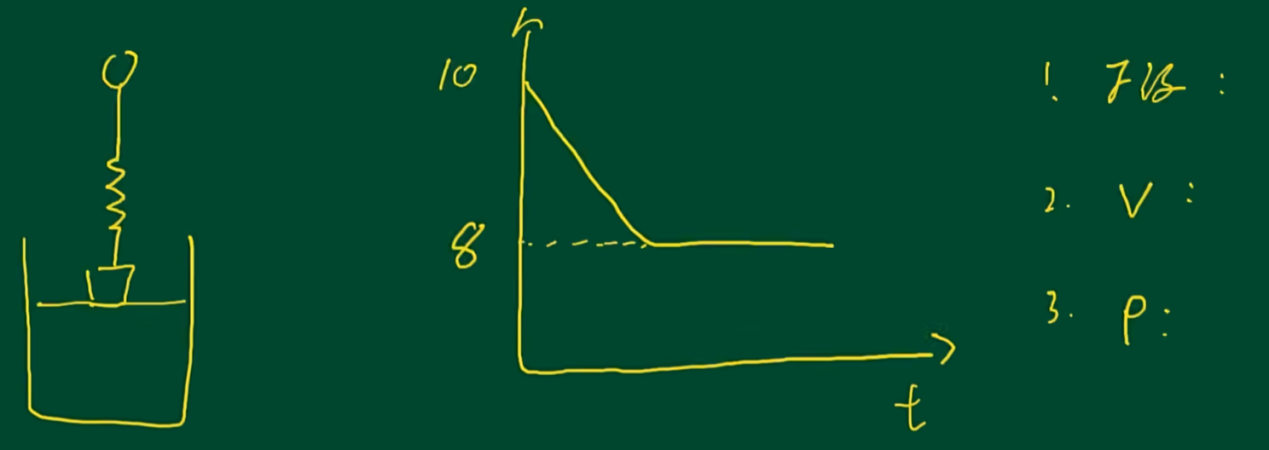
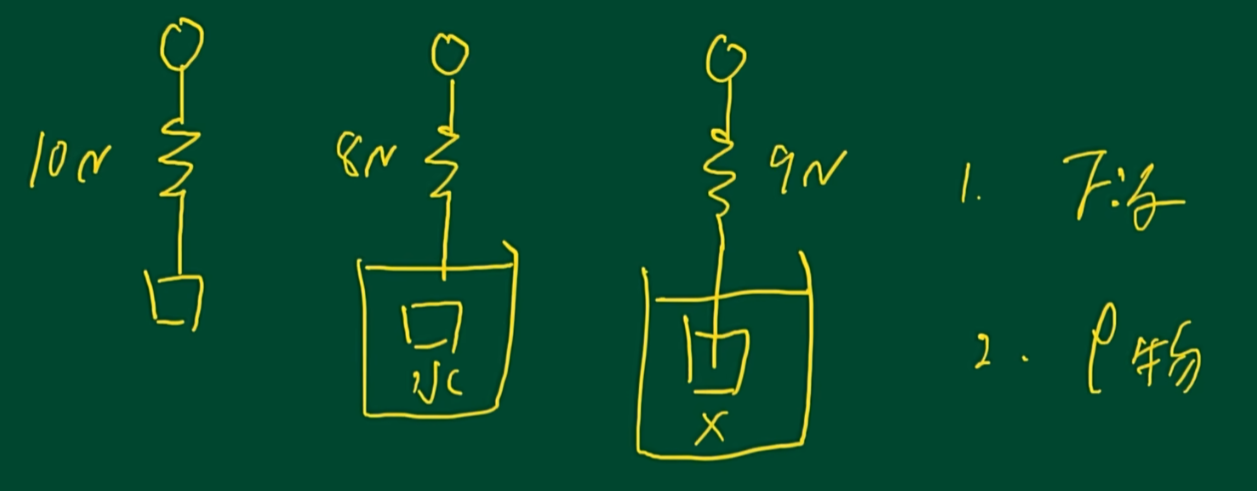
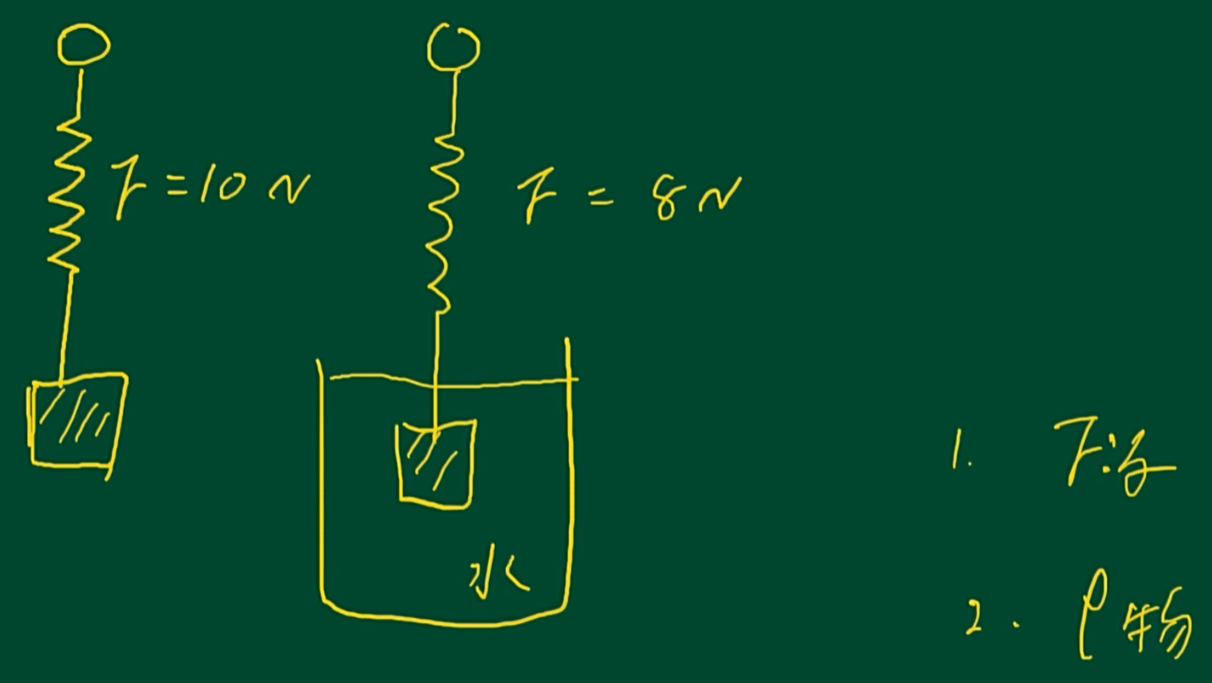


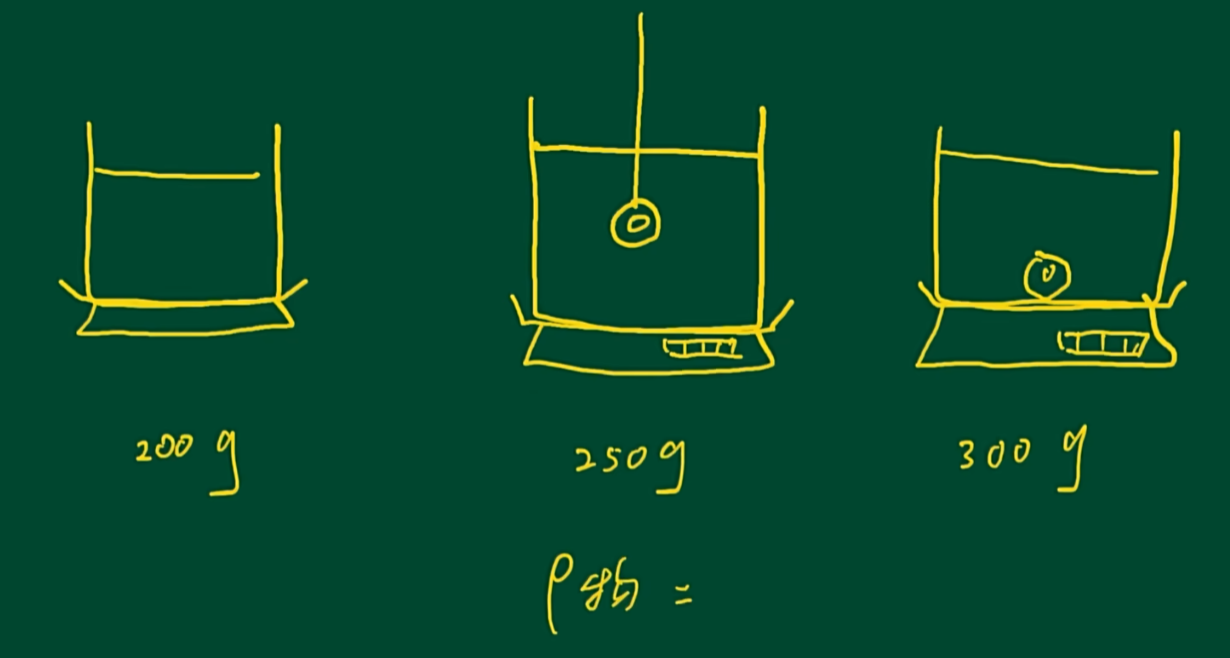
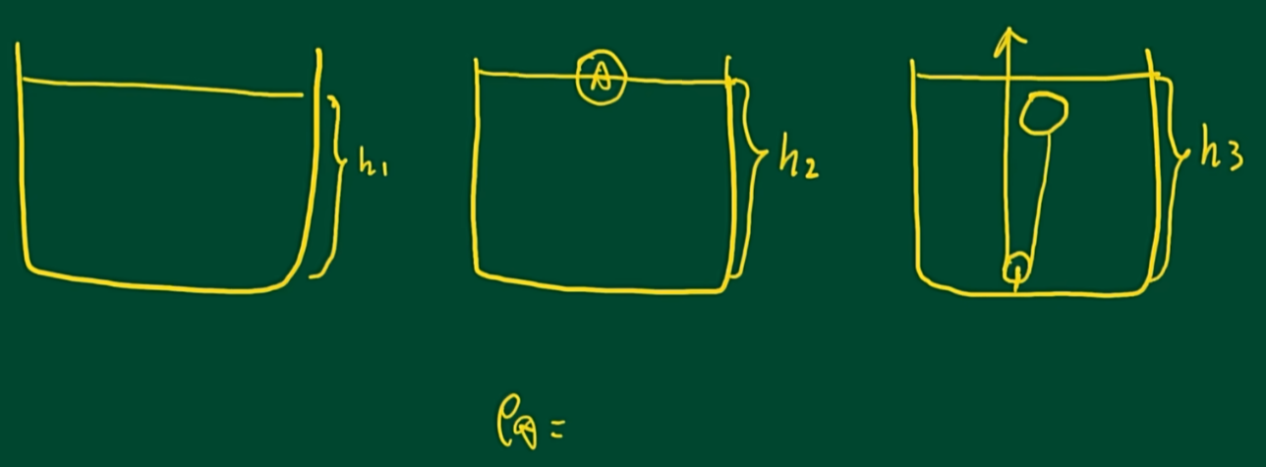


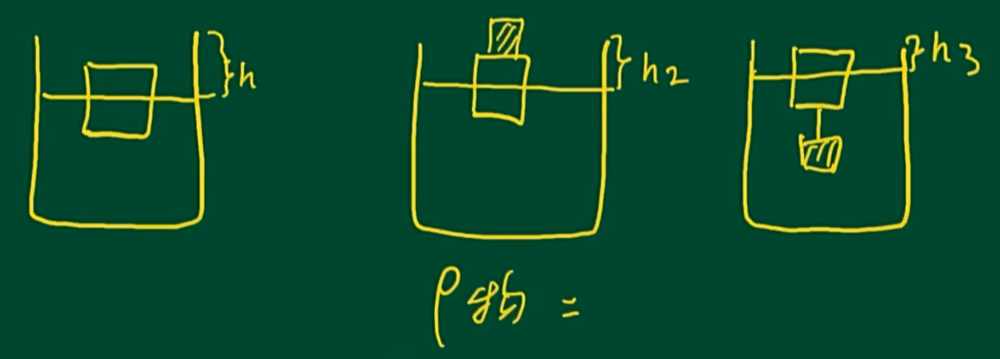


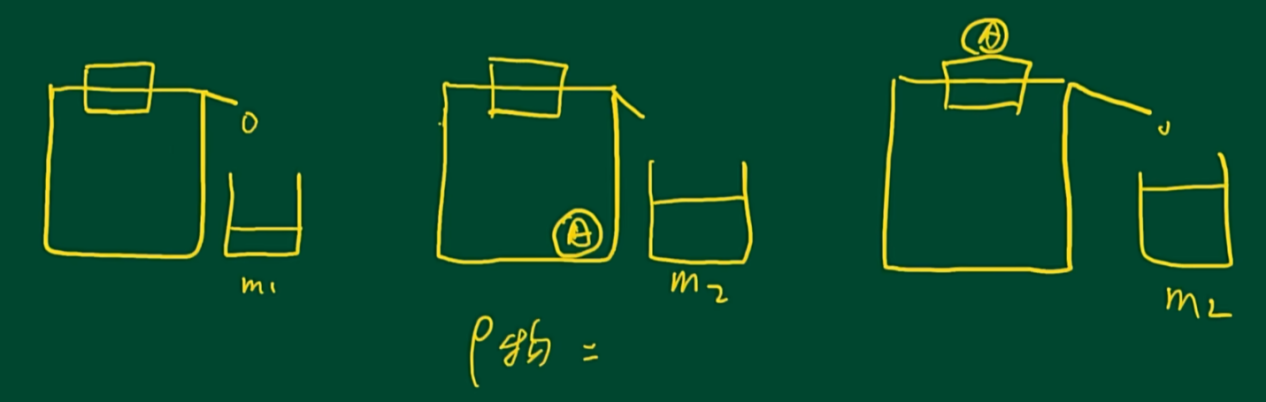


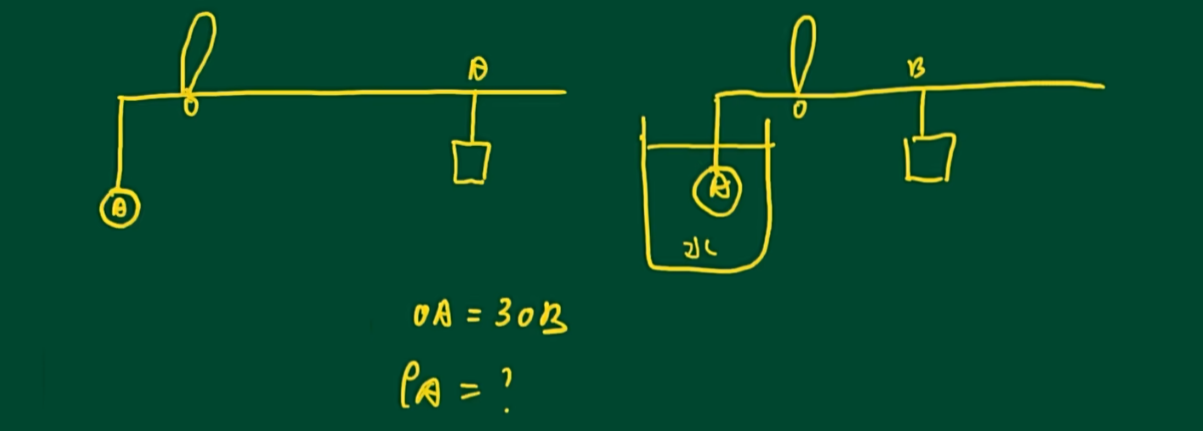




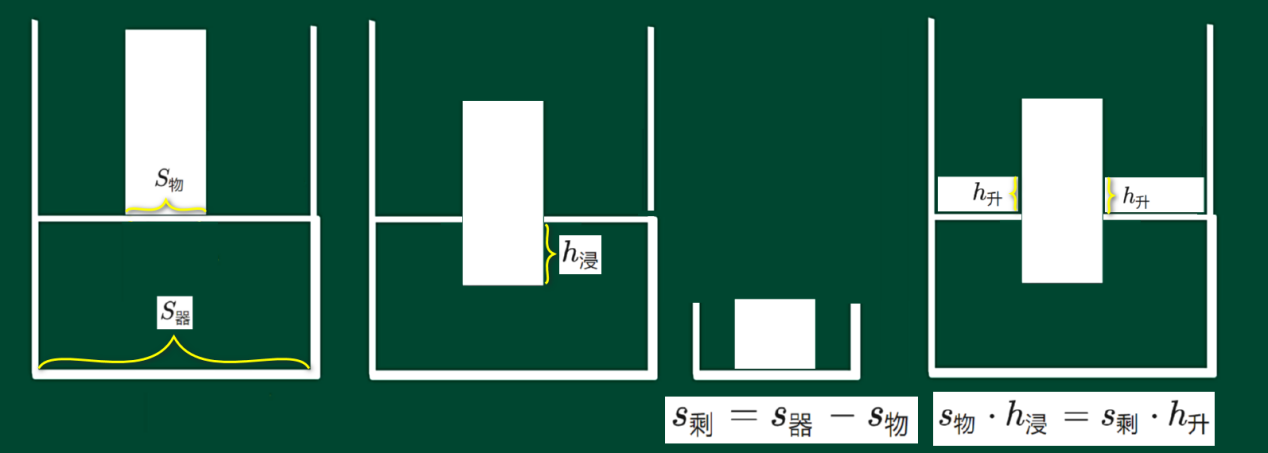


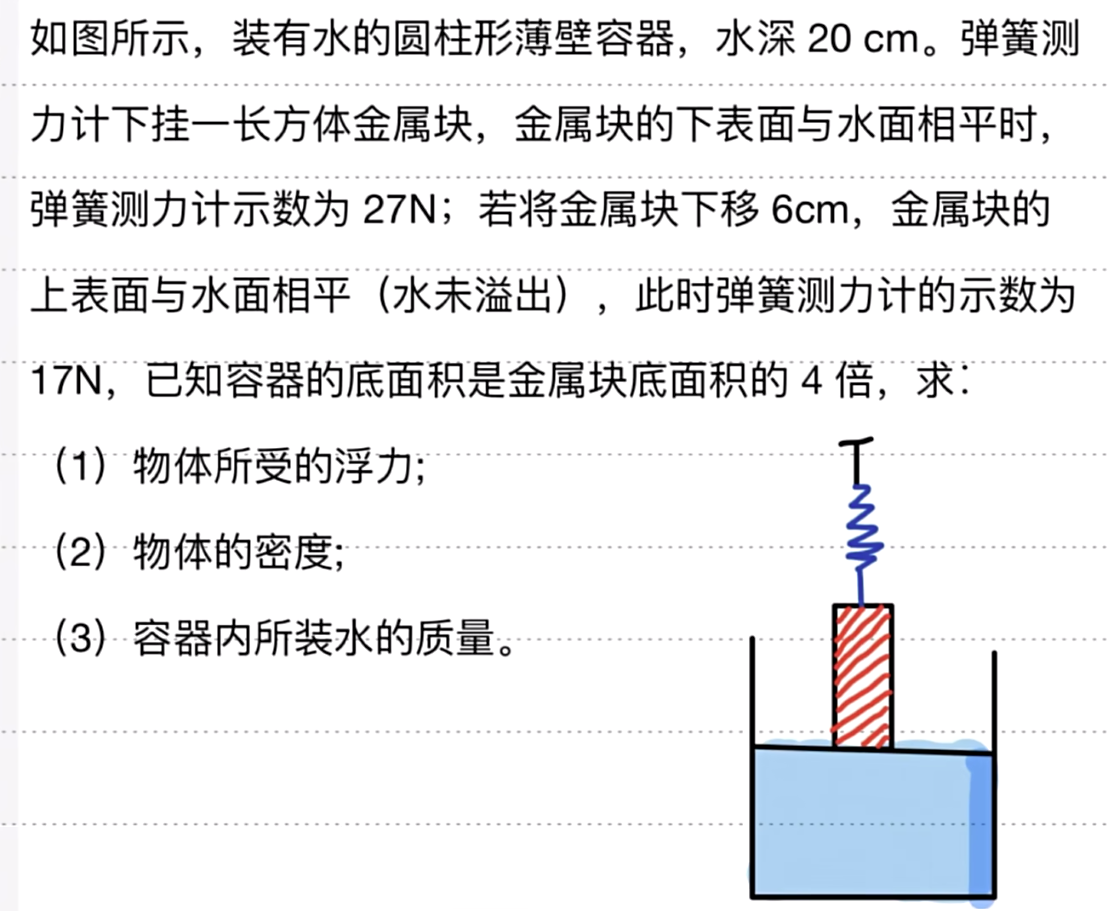


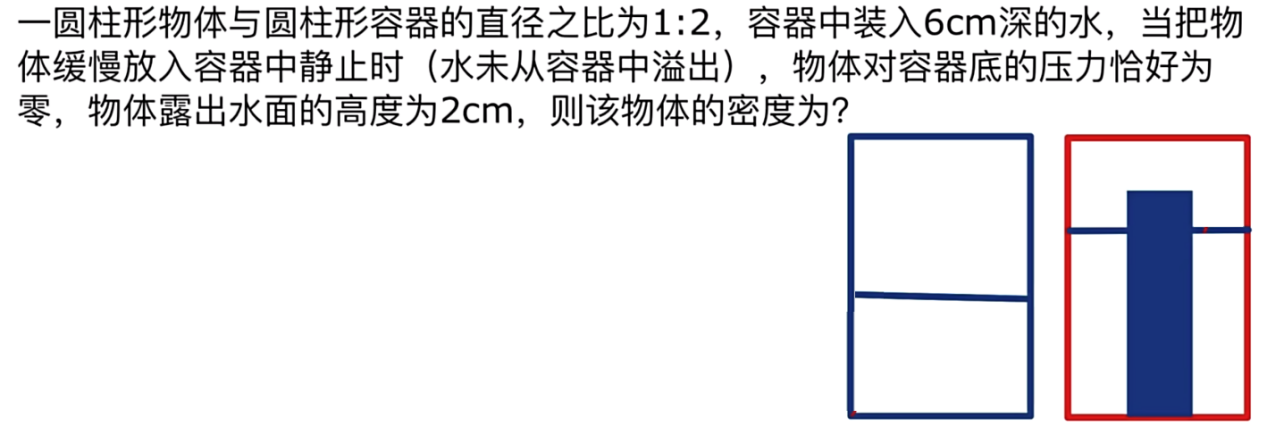


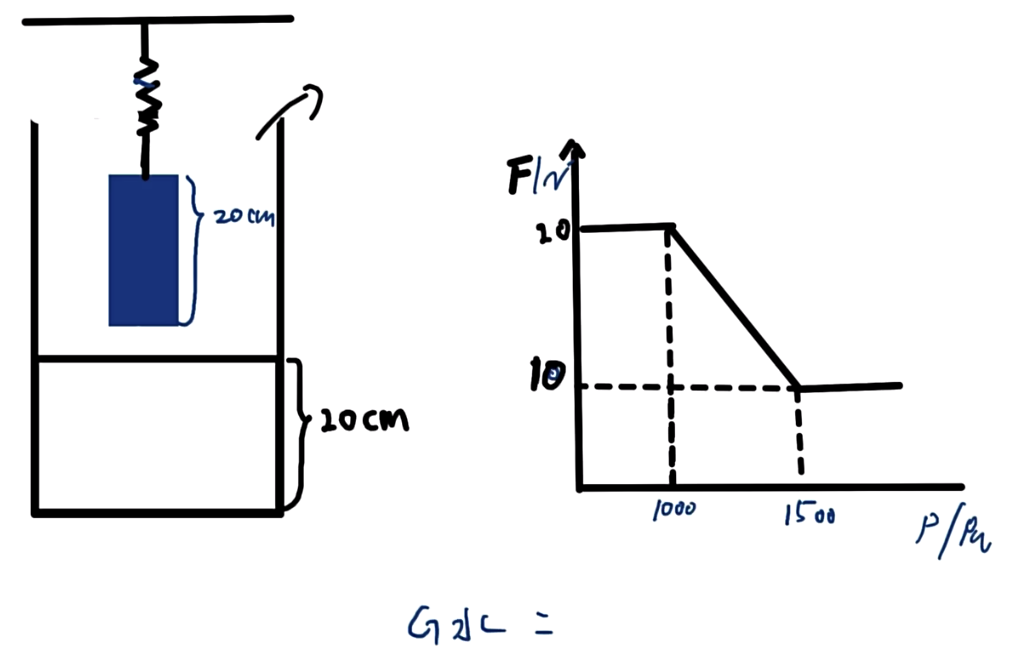
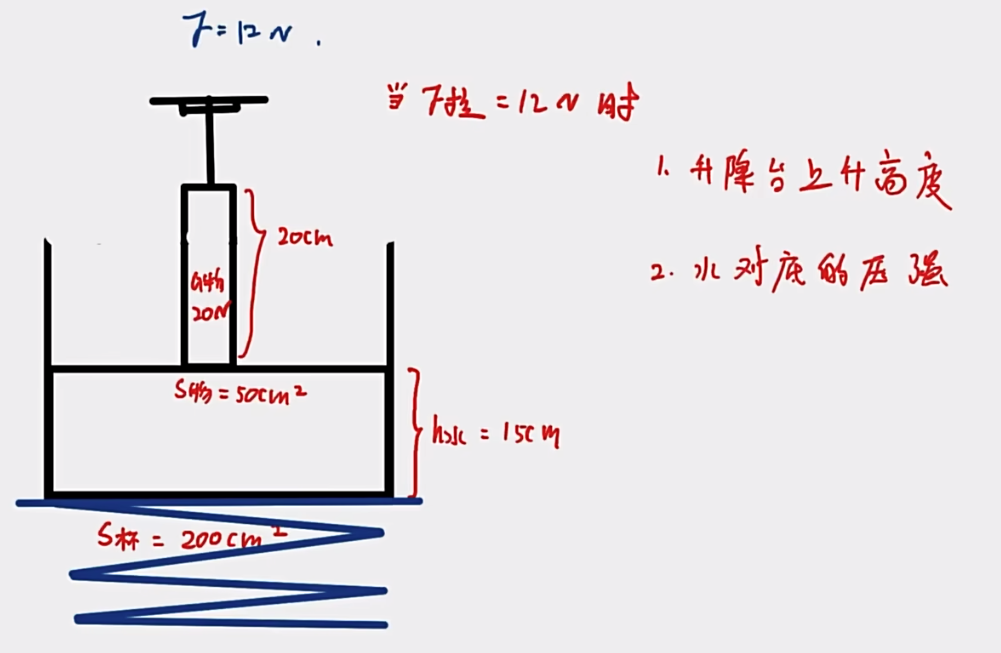
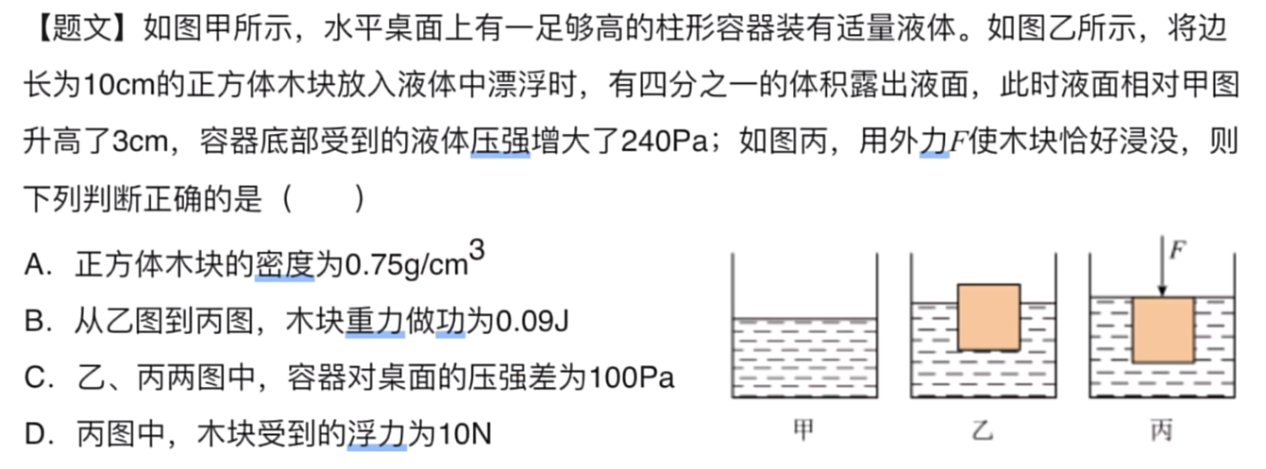


### 水涨船高

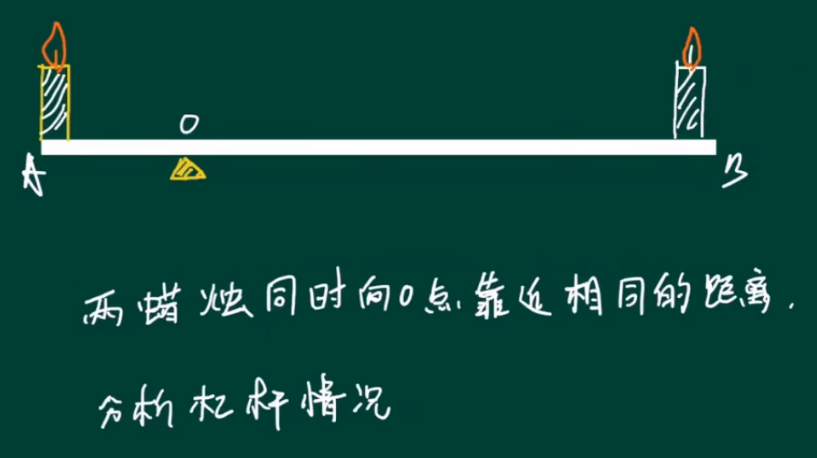
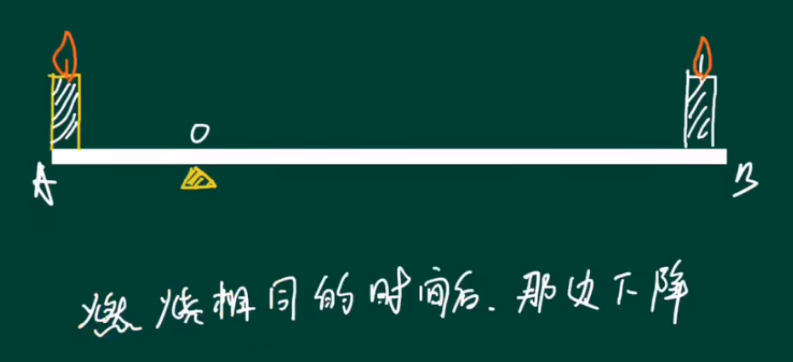
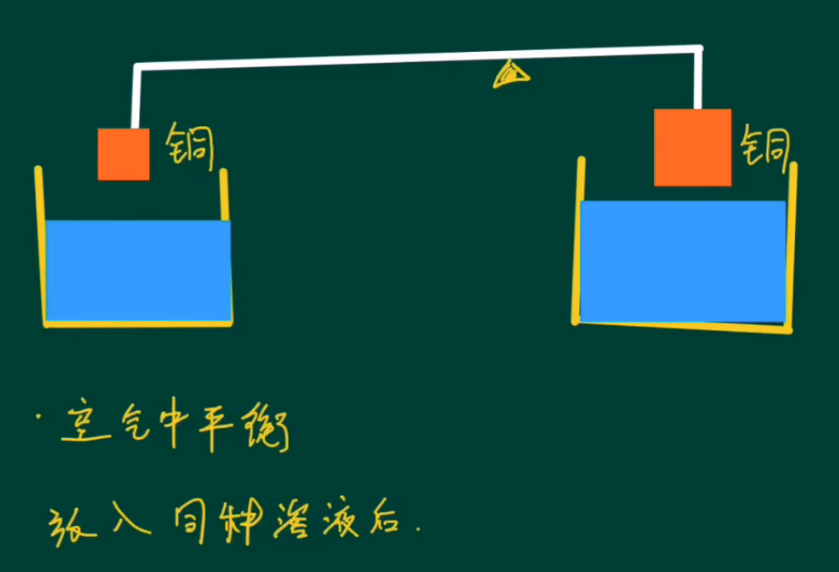
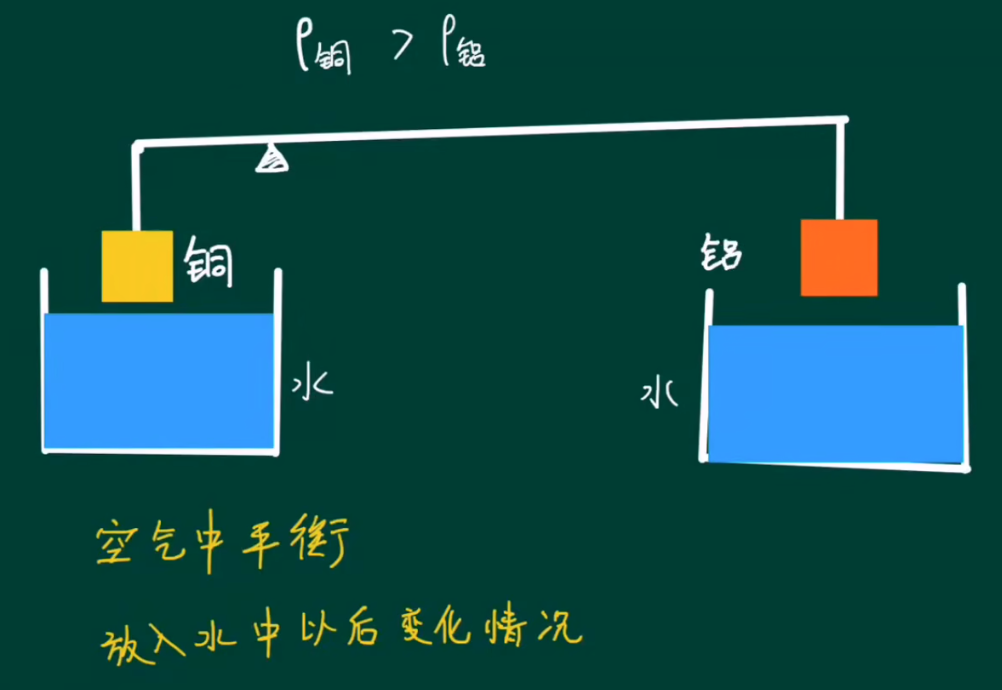








### 极限假设法



### 练习





