窗体顶端

学期： 计划名称：











窗体底端

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **2013-2014年度第1学期九年级化学实验计划**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **周次/日期** | **科目** | **实验名称** | **实验器材** | **演示/分组** |
| 1 | 九年级上册第1章第1节 | 碳酸氢铵加热分解 |  | 演示实验 |
| 1 | 九年级上册第1章第2节 | 铁丝的锈蚀 |  | 演示实验 |
| 1 | 九年级上册第1章第3节 | 含硫火柴的燃烧 |  | 演示实验 |
| 1 | 九年级上册第1章第4节 | 探究常见的塑料材料 |  | 演示实验 |
| 1 | 九年级上册第1章第5节 | 探究蜡烛燃烧过程中的现象与变化 |  | 演示实验 |
| 1 | 九年级上册第1章第6节 | 常见化学变化伴随的现象 |  | 演示实验 |
| 1 | 九年级上册第1章第7节 | 加热试管中的火柴头 |  | 演示实验 |
| 1 | 九年级上册第1章第8节 | 灼烧含碳物 |  | 演示实验 |
| 2 | 九年级上册第1章第9节 | “铜绿”的性质探究 |  | 分组实验 |
| 2 | 九年级上册第1章第10节 | 镁的性质探究 |  | 分组实验 |
| 3 | 九年级上册第2章第1节 | 空气中氧气体积含量的测定 |  | 演示实验 |
| 3 | 九年级上册第2章第2节 | 捕捉空气 |  | 演示实验 |
| 3 | 九年级上册第2章第3节 | 氧气的性质实验 |  | 分组实验 |
| 3 | 九年级上册第2章第4节 | 氧气的实验室制取 |  | 分组实验 |
| 5 | 九年级上册第2章第5节 | 二氧化碳的性质实验 |  | 分组实验 |
| 5 | 九年级上册第2章第6节 | 二氧化碳的的实验室制取 |  | 分组实验 |
| 5 | 九年级上册第2章第7节 | 电解水 |  | 演示实验 |
| 6 | 九年级上册第2章第8节 | 过滤与蒸发实验（粗盐提纯） |  | 演示实验 |
| 7 | 九年级上册第3章第1节 | 探究物质的可分性 |  | 演示实验 |
| 7 | 九年级上册第3章第2节 | 探究微粒运动 |  | 演示实验 |
| 7 | 九年级上册第3章第3节 | 探究微粒间有间隙 |  | 演示实验 |
| 11 | 九年级上册第4章第1节 | 烧不坏的手绢 |  | 演示实验 |
| 12 | 九年级上册第4章第2节 | 探究质量守恒定律 |  | 演示实验 |
| 14 | 九年级上册第5章第1节 | 常见金属的物理、化学性质 |  | 分组实验 |
| 14 | 九年级上册第5章第2节 | 冶炼铁模拟实验 |  | 演示实验 |
| 15 | 九年级上册第5章第3节 | 钢铁锈蚀条件的探究实验 |  | 演示实验 |
| 16 | 九年级上册第5章第5节 | 石灰石受热分解 |  | 演示实验 |
| 16 | 九年级上册第5章第4节 | 碳酸盐的检验 |  | 演示实验 |

 |

江苏省共创软件有限责任公司

窗体顶端

学期： 计划名称： 











窗体底端

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **2013-2014年度第1学期七年级生物实验计划**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **周次/日期** | **科目** | **实验名称** | **实验器材** | **演示/分组** |
| 1 | 七年级上册第1章第1节 | 探究影响鼠妇分布的环境因素 |  | 分组实验 |
| 1 | 七年级上册第1章第2节 | 显微镜的使用 |  | 分组实验 |
| 2 | 七年级上册第1章第3节 | 制作临时玻片标本 |  | 分组实验 |
| 3 | 七年级上册第1章第4节 | 探究蚯蚓在什么样的物体表面爬得快 |  | 分组实验 |
| 4 | 七年级上册第2章第1节 | 观察洋葱鳞片叶表皮细胞的结构 |  | 分组实验 |
| 4 | 七年级上册第2章第2节 | 观察人的口腔上皮细胞 |  | 演示实验 |
| 5 | 七年级上册第2章第3节 | 观察根尖细胞分裂的基本过 |  | 演示实验 |
| 5 | 七年级上册第2章第4节 | 观察绿色开花植物的结构层次 |  | 分组实验 |
| 7 | 七年级上册第2章第5节 | 探究草履虫对刺激的反应 |  | 演示实验 |
| 8 | 七年级上册第3章第1节 | 观察大豆种子的结构 |  | 演示实验 |
| 8 | 七年级上册第3章第2节 | 探究种子萌发需要的外界条件 |  | 分组实验 |
| 8 | 七年级上册第3章第3节 | 观察小麦根尖的结构 |  | 演示实验 |
| 9 | 七年级上册第3章第4节 | 探究根的生长部位 |  | 演示实验 |
| 9 | 七年级上册第3章第5节 | 外界溶液浓度影响根细胞的吸水 |  | 演示实验 |
| 10 | 七年级上册第3章第6节 | 含氮的无机盐对植物生长的影响 |  | 演示实验 |
| 11 | 七年级上册第3章第7节 | 观察木本植物茎的结构 |  | 演示实验 |
| 12 | 七年级上册第3章第8节 | 茎的输导功能 |  | 演示实验 |
| 12 | 七年级上册第3章第9节 | 观察花的结构 |  | 分组实验 |
| 13 | 七年级上册第3章第10节 | 观察叶片的结构 |  | 分组实验 |
| 13 | 七年级上册第3章第11节 | 观察绿叶细胞中的叶绿体 |  | 分组实验 |
| 14 | 七年级上册第3章第12节 | 绿叶在光下制造淀粉 |  | 分组实验 |
| 14 | 七年级上册第3章第13节 | 绿叶在光下产生氧气 |  | 演示实验 |
| 15 | 七年级上册第3章第14节 | 绿叶在光下吸收二氧化碳 |  | 演示实验 |
| 16 | 七年级上册第3章第15节 | 植物呼吸作用产生二氧化碳 |  | 演示实验 |
| 16 | 七年级上册第3章第16节 | 绿色植物的蒸腾作用 |  | 演示实验 |

 |

窗体顶端

学期： 计划名称： 











窗体底端

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **2013-2014年度第1学期八年级生物实验计划**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **周次/日期** | **科目** | **实验名称** | **实验器材** | **演示/分组** |
| 1 | 八年级上册第1章第1节 | 酵母菌的出芽生殖 |  | 分组实验 |
| 1 | 八年级上册第1章第2节 | 植物的嫁接 |  | 演示实验 |
| 2 | 八年级上册第1章第3节 | 观察果实和种子 |  | 分组实验 |
| 2 | 八年级上册第1章第4节 | 探究果实和种子适应传播的结构 |  | 分组实验 |
| 3 | 八年级上册第1章第5节 | 观察家蚕的生殖与发育过程 |  | 演示实验 |
| 3 | 八年级上册第1章第6节 | 观察鸡卵的发育过程 |  | 分组实验 |
| 4 | 八年级上册第1章第7节 | 调查人体常见的遗传性状 |  | 分组实验 |
| 5 | 八年级上册第1章第8节 | 调查人体的变异现象 |  | 分组实验 |
| 6 | 八年级上册第2章第1节 | 观察动物运动方式的多样性 |  | 分组实验 |
| 7 | 八年级上册第2章第2节 | 观察蚂蚁的运动器官和步伐 |  | 分组实验 |
| 7 | 八年级上册第2章第3节 | 观察鸡翅的结构与运动的关系 |  | 演示实验 |
| 8 | 八年级上册第2章第4节 | 探究蚂蚁的觅食行为 |  | 分组实验 |
| 9 | 八年级上册第3章第1节 | 调查疫苗接种率 |  | 分组实验 |
| 12 | 八年级上册第3章第2节 | 探究酒精对水蚤心率的影响 |  | 分组实验 |
| 14 | 八年级上册第3章第3节 | 模拟人工呼吸 |  | 演示实验 |

 |