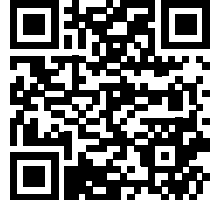


name: _____

class: _____

date: _____

Sustainable Gardens



In the heart of an _____ garden, the art of sustainable gardening flourishes. This approach emphasizes the balance between _____ and human needs, creating spaces that are both beautiful and beneficial for the environment. A key element is the use of _____ plants, which are adapted to the local climate and support local wildlife. These gardens often feature _____ harvesting systems to irrigate plants, reducing the need for tap water. Composting is another important practice, turning _____ scraps and yard waste into valuable _____ amendments. By encouraging _____, sustainable gardens become a haven for bees, butterflies, and birds, enhancing the ecosystem. The design includes _____ beds that return year after year, reducing the need for replanting. Paths in these gardens are made from permeable materials, allowing _____ to soak into the ground and replenish groundwater supplies. Gardeners avoid chemical _____ and fertilizers, opting instead for natural alternatives that don't harm the environment. The _____ of an English garden combined with sustainable _____ demonstrates that it's possible to have lush, vibrant outdoor spaces without negatively impacting the _____. By adopting these methods, gardeners play a crucial role in conservation efforts, making a positive difference right in their own _____.

- biodiversity
- kitchen
- rain
- planet
- pesticides
- English
- soil
- nature
- perennial
- rainwater
- backyards
- native
- practices
- beauty