

TY Horticulture

Subject: Horticulture

Number of Periods per week:

Class Teacher: S. Greenwood

Aims and objective:

- To create an environment where numerous crops/flowers can flourish
- Become more knowledgeable about the cycle of crops
- To add an additional aesthetically pleasing sight to the school grounds
- To gain an insight to sustainability and witness results of their projects in action

Course content:

- Garden research design and planning
- Group/Individual sustainability project
- Understanding and implementation of garden maintenance
- Soil feasibility and crop rotation
- Biodiversity assessment and mapping of school grounds

Method of assessment:

60% Students will complete one sustainability project on topic of choice and present to class group. (5 page minimum)

40% Test MCQ

Digital Learning Skills:

All written and research work will be managed and submitted through the Microsoft Teams platform.

Students will also develop their research and inference skills through online research.

