|  |
| --- |
|  |
|  | **Half term points** |
|  |
| **AUTUMN 1** | **AUTUMN 2** | **SPRING 1** | **SPRING 2** | **SUMMER 1** | **SUMMER 2** |
| **“What is the hospitality and catering** **environment?”** **Mini Assessment: Bread making and the hospitality and catering environment.**  | **“What is the hospitality and catering** **environment?”** **Mini Assessment: Pastry products and the hospitality and catering environment.**  | **“How do Hospitality and Catering provisions** **operate?”****Mini Assessment: Soup product and hospitality and catering provisions.**  | **"What is engineering?”****Mini assessment****Mini assessment. Theory assessment. Students will be assessed on their knowledge of the different sectors of engineering.**  | **“How are problems solved?”****Mini assessment . Apply skills and techniques in response to an engineering brief.**  | **“How are sketches improved?”****Mini assessment. Drawing and communication skills.**  |
| **Key skills and knowledge assessed:*** Different hospitality and catering establishments
* Bread dough
* Different job roles

  | **Key skills and knowledge assessed:*** Hospitality and catering job requirements
* Pastry types
* The factors effecting the hospitality and catering environment.
 | **Key skills and knowledge assessed:*** How are menus planned
* What are the different factors when writing menus
* Potato products.
 | **Key skills and knowledge assessed:*** Different sectors of engineering.
* What are the different materials
* Soups.
 | **Key skills and knowledge assessed:*** How are engineering problems.
* How are metal products formed?
* Pastry products.
 | **Key skills and knowledge assessed:**What are the different products each engineering sector manufactures?What are the different job roles in engineering. Pasta products.  |
| **Meaningful homeworks:****Students to write a blog on a recent restaurant visit. Success criteria and guidance included to support with this.**  | **Meaningful homeworks:****Students to research and produce a case study on a restaurant of their choice.**  | **Meaningful homeworks:****Students are to review a menu from a local take away of restaurant.**  | **Meaningful homework.** **Write a case study on a local engineering company. . Success criteria and guidance included to support with this.**  | **Meaningful homework.** **Solve the engineering problem.**  | **Meaningful homework.** **Write a case study on an engineered product which you are interested in.**  |