

**Subject: Hospitality and Catering**

**Year group: 11**

**Independent Learning Termly plan - Spring**

There will be an update on the Externally Set Assignment for parents and students in September

<b>Week commencing</b>	<b>Topic area</b>	<b>Task description/link</b>	<b>Due date</b>	<b>Recovery curriculum ragging (KS4+5)</b>
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
<b>HALF TERM</b>				

**Subject: Hospitality and Catering**

**Year group: 11**

<b>Week commencing</b>	<b>Topic area</b>	<b>Task description/link</b>	<b>Due date</b>	<b>Recovery curriculum ragging (KS4+5)</b>
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		
	Question a day Homework	Students are to complete an exam question a day (Sheet will be set on teams) this will be monthly		