Learnii Key Sta SCIENC	-	Learning outcomes	Key knowledge, skills and learning experience specific to the Lulworth visit
KS4 <u>Sc2 Life</u>	e processes and living things		
That th	e fossil record is evidence for evolution.	Students will understand that life has evolved throughout time and specifically through the 185million years of the Mesozoic Era.	Examples of fossils from the 5 rocks of Lulworth which will include ammonites, bivalves, trace fossils, lignite, cocholiths to show different phases. Description of how the Jurassic Coast spans the Triassic, Jurassic and Cretaceous era's which has established the coast as a World Heritage Site for the fossils and geological timeline.
<u>Breadt</u>	h of study		
1.	During the key stage, pupils should be taught Knowledge Skills and Understanding through a range of domestic, industrial and environmental contexts	 Students will be taught in a different environment than their normal classroom setting. This will enable different learning styles to be supported. 	 Lulworth Cove and surrounding areas provide an awe inspiring and memorable setting for students to be much more engaged in the environment that they are being taught.
2.	Communication; Use scientific language	 Students will learn new scientific terms and reinforce terms used in the classroom. Students will be able to assess risks present 	 Key vocabulary; Triassic, Jurassic, Cretaceous, Mesozoic, plate tectonics, calcium carbonate.
3.	Health and Safety; recognise that there are hazards and take action to reduce risks to themselves and others.	and identify appropriate methods to reduce those risks.	 A Health and Safety talk with the students is discussed as to what they believe is an appropriate way to behave and act around the site.