

SNR/MID

14<sup>th</sup> June 2018

Dear Parents



**Re: Activities Week Visit to Longleat, Thursday 19<sup>th</sup> July 2018**

Your child has chosen to attend an educational visit to Longleat, which will enable pupils to develop their understanding of habitats, adaptations and conservation of animals and plants.

The visit will take place on Thursday 19<sup>th</sup> July 2018 from 8:30am to 5:00pm. Pupils and staff will travel by coach, and it is essential for the safety of your child that they wear a seatbelt at all times, remain seated, follow instructions from the driver/member of staff and to adhere to the no food or litter policy of the coach company.

In order to ensure your child is comfortable and well prepared, please ensure they have a maximum of £15.00 spending money and a packed lunch with drinks. Pupils will not be required to wear Academy uniform; however your child must dress appropriately and be prepared for the weather that day. Suggested items to bring will be waterproof clothing, comfortable shoes, umbrella, sun cream, sun hat.

I would suggest pupils bring a camera especially if they take GCSE Photography as it may be a great chance to get some lovely photos of the day.

It is essential that your child behaves in a manner in keeping with the Academy Code of Conduct, as signed by yourselves in the Home Academy Agreement. The Academy reserves the right to withdraw your child's place on the visit without a refund if their behaviour is in breach of the behaviour policy.

During the course of the visit we will be taking photographs as a record for the pupils, and for display purposes in the Academy. These may be subject to publication should we write a report for the Sarum Newsletter or other media.

As this is a visit during Academy hours we will follow the medical information and emergency contact guidelines.

Yours sincerely

A handwritten signature in black ink, appearing to read 'R Jones', with a horizontal line underneath.

Mrs Middlehurst-Jones  
Curriculum Team Leader Art and Technology.