

Giraffe Class Term 4 2018-2019 Medium Term Plan

	<u>Science</u>	<u>Computing</u>	<u>Creative Curriculum (History/ Geography)</u>	<u>Art/DT</u>	<u>RE</u>	<u>PE</u>	<u>Music</u>	<u>French</u>
1	TASC activity: To use knowledge of electrical circuits to make a model capable of performing a specific function	Being taught after SATs	Being taught after SATs	To create a Stone Age structure	What is Hajj and why is it important for Muslims?	To develop skills associated with netball	Being taught after SATs	To discuss preferences - films children like
2	To identify inherited characteristics in living things To know that variation occurs within offspring as well as across a species			To make a piece of portable Stone Age art using stone tools	Extra Maths	To develop skills associated with netball		To discuss preferences - films children like
3	To research variation and adaptation across specific animals and plants To identify advantages and disadvantages of certain characteristics			To make a piece of portable Stone Age art using stone tools	How and why do Muslim people show that the Qur'an is important to them?	To develop skills associated with netball		To read and understand a French story
4	To suggest how some animals and plants are adapted to extreme environments To design an animal and a plant that should thrive and survive in a given environment To understand the implications of key physical aspects of an environment for living things.			To make a piece of portable Stone Age art using stone tools	Extra Maths	To apply the skills associated with netball To follow rules		To read and understand a French story
5	To recognise the role fossils have in the development of evolutionary theory To learn more about the work of Anning, Darwin and Wallace			To gain an understanding of Iron Age food, through research and by making oatcakes and soft cheese	Can I explain what Muslims believe about the way they should live their lives and why?	To apply the skills associated with netball To follow rules		To explore a French version of a nursery rhyme
6	To examine how the fossil record helps us understand evolutionary relationships To understand what a cladogram is and how it shows evolutionary relationships.			Easter Art Activities	Extra Maths	To apply the skills associated with netball To follow rules		To explore a French version of a nursery rhyme