

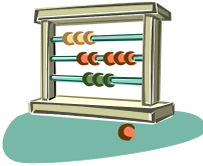
The Best We Can Be

All Saints Church of England Primary School

Summer Term 1 Curriculum 2017

Year 2

Why are animals like us?

<p style="text-align: center;">Literacy</p> 	<p>This term the children will be :</p> <ul style="list-style-type: none"> • Recounts- animal visitor • Learning how to use conjunctions and subordinate clauses • Investigating – science focus and writing up investigations • Animals non fiction writing • Instruction writing- Making a pizza • Researching and writing facts about famous animal scientists • Researching animal habitats and writing facts • Monster theme week- writing own monster story • Daily SPAG sessions • Handwriting sessions • RWI/ SPAG session 3x a week
<p style="text-align: center;">Mathematics</p> 	<p>This term the children will be:</p> <ul style="list-style-type: none"> • Adding and subtracting two 2-digit numbers mentally • Counting on in 2s,3s,5s and 10s from any 2- digit number • Recalling multiplication and division facts for the 2,3, 5 and 10 x tables • Doubling any number up to 50 and working out half of any even number up to 100 • Finding $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$ of a length, shape and set of objects • Telling the time to 5 minutes including quarter past and quarter to • Know that there are different ways to express a

	<p>time.e.g. eight thirty-five is 35 minutes past 8 or 25 to 9</p> <ul style="list-style-type: none"> • Solving problems with measures • Identifying and naming the properties of 2D and 3D shapes
<p>Connected Curriculum (Topic Theme)</p> 	<p>The children will be:</p> <ul style="list-style-type: none"> • Living and non-living things • Animal families • Animal and human care • Habitats • Our selves and our senses • Animal senses • Life-cycles • The importance of exercise, eating healthy and keeping clean
<p>Computing</p> 	<p>In computing they will be:</p> <ul style="list-style-type: none"> • Researching facts about different types of animals using different search websites. • Finding images of different types of animals using the internet and sort images into more than to groups according to clear rules.
<p>Music</p> 	<p>The children will learn songs linked to animals incorporating all the musical elements of pitch, dynamics, pulse, tempo, rhythm and timbre. They will also listen with concentration and understanding to a range of high- quality live and recorded music from different eras. The children will experiment with, create, select, and combine sounds using a variety of percussion instruments.</p>
<p>R.E.</p> 	<p>The children will listen to stories of the lives of key religious people and identify the significance of these in their own lives and in the lives of believers today- focussing on what Jesus did and the teaching of Jesus.</p>
<p>P.E.</p> 	<p>The children will have PE sessions on Thursdays with Elite. Please make sure they have their kits in school.</p>
<p>Additional Information</p>	<p>The children will be having a visit from an animal lady. They will have the opportunity to handle and stroke a variety of different types of animals including reptiles, mammals, and amphibians. Please let me know if your child has any allergies or concerns about this. They will also be making their own pizza. Please let me know of any allergies. The children will be completing their SATS Tests during May.</p>

As part of our science topic the children will be observing photos of themselves as babies and comparing themselves to a current photograph. Please could they bring in a baby photo and a current photograph in school after the Easter holidays? Thank you.