



## Holy Souls School Overview Curriculum Year 2 2018~ 2019

Spring 2	
RE	Lent- The children will learn about the symbols and stories connected to Lent and begin Lent by receiving ashes on Ash Wednesday. In Holy Week they will recall and represent the events through art, drama and written responses. They take part in "The Last Supper" and " Stations of the Cross" prayer services and talk about the feelings of those who were witnesses to these important events.
English	Narrative- Using the books of Oliver Jeffers, the children will write their stories. Using different sentences types, punctuation and to continue to use different suffixes in writing. Reading- focus on inference and using pictures/short text to dig deep. Grammar- sentence types and identifying these in texts and using them in written work.
Maths	Addition and subtraction The children will recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100, add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and 1s, a two-digit number and 10s, 2 two-digit numbers, adding 3 one-digit numbers. They will show that addition of 2 numbers can be done in any order (commutative) and subtraction of 1 number from another cannot. They will recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.
Science	Animals including humans - Pupils will be introduced to the basic needs of animals for survival. They will also be introduced to the life cycles of different animals and know that animals and humans grow and change.
History	The children will learn about the life of Neil Armstrong and the importance of the landing on the moon in 1966.
Geography(focus)	Trip to Thinktank Museum. Look at where it is located and the type of buildings that are near it. The children will write instructions for a safe trip and write a recount about the trip.
Computing	Coding- Algorithms - Programming a simple electronic device. Children will investigate what algorithms are, how they are implemented as programs on digital devices and how to change the codes.
Art	Artist Study - Van Gogh. They will learn about the work of the artist Van Gogh. They will create artwork in the style Van Gogh's Sunflowers.
DT	The children will go on a trip to Thinktank Museum and take part in the Lego workshop. During this they will be planning, making and evaluating how to make a secure structure.
PE	Dance - They will perform dances related to the topic of Animals and Buildings using simple movement patterns. They will sequence movements and evaluate their performance.
Music	The children will use their voices to express and create songs, chants and rhymes. Play instruments and experiment with creating different sounds. They will focus on dynamics and be able to describe music/songs in terms of fast and slow.