

Year 1 Overview – Summer 2018 Half-term plan : Summer 1 Topic : Up, Up and Away 2018

| Date | RE | Literacy | Maths | Science | History/ Geography | Art/DT | ICT | PE |
|--|---|---|---|--|--|--|--|---|
| 16 th April | Holidays and Holydays What is a holiday? What is a Holyday? How are they different? Why are Holydays important? | Holiday news/report writing Full stops and capital letters Phonics – revision Alien description – using adjectives | Multiplication Counting in 10s Counting in 5s | Air all around us How do we know? Why do living things need air? DT How does air help us in our daily life? E.g. tyres. Air for breathing. | Travel how do we get on holiday? Where do we go? | Painting/ drawing pictures of aliens | To understand the need for clear concise instructions- work with a partner on the playground | How does exercise affect our bodies? Games |
| 23 rd April | Holidays and Holydays Know and understand what happens on Ascension day Pentecost as a Holyday | Grammar – questions Bob Man on the moon – letter writing Phonics Full stops, capital letters, adjectives, question marks | Multiplication Counting in 2s, 5s, and 10s Making equal groups Adding equal groups | Early attempts at flight – Helicopters Make helicopter spinners. – How can you make it turn the other way? What happens when you add more weight? | Early attempts at flight – Helicopters. | Papier Maché – hot air balloons | BeeBots – direction and position | Games |
| 30 th April Yellow class assembly | Holidays and Holydays What happened on Pentecost The birth of the church Spreading the Good News | Bob Man on the Moon Newspapers – looking at format/ language/ layout Write a newspaper report on first balloon flight Character profile of Bob Grammar – prefix -un | Multiplication Making arrays Making doubles Counting in 2s, 5s, and 10s | The Montgolfier brothers – The first hot air balloon flight. Hot air rises. Gases lighter than air. | The Montgolfier brothers – The first hot air balloon flight. Who were they? What happened? Where? Who were the first passengers? | Papier Maché – hot air balloons – painting | BeeBots – direction and position Research on computer | Playground games |

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| <p>7th May</p> <p>Ascension day mass (9th) Royal wedding themed day (11th)</p> | <p>Holidays and Holydays Pentecost is the feast of the Holy Spirit</p> <p>Reflection – holidays and Holydays</p> | <p>Make leaflet describing the characteristics of the four seasons.</p> <p>Grammar - regular plurals – adding -s</p> | <p>Multiplication</p> <p>Counting in 2s, 5s, and 10s</p> | <p>Seasonal changes- Summer. Summer senses walk</p> | <p>The story of Icarus and Daelus. Birdman flight</p> | <p>Designing a crown for the royal wedding</p> | <p>Creating a seasons booklet</p> | <p>Games</p> |
| <p>14th May</p> | <p>Neighbours Understand that neighbours are all around us</p> <p>Give thanks to God for neighbours everywhere</p> | <p>Factual account- The Wright Brothers First aeroplane</p> <p>Grammar - regular plurals – adding -es</p> | <p>Multiplication</p> <p>Counting in 2s, 5s, and 10s</p> <p>Make equal groups – grouping and sharing</p> | <p>The first flight – Wright Brothers. Characteristics of the planes – materials etc.</p> | <p>The first flight – Wright Brothers. History of flight, experimentation,</p> <p>Materials and sources of power used in the past.</p> | <p>Papier Maché – hot air balloons – painting</p> | <p>Creating a seasons booklet</p> | <p>Games</p> |
| <p>21st May</p> <p>Green class assembly</p> | <p>Neighbours</p> <p>Everyone is our neighbour</p> <p>Jesus taught his friends to be good neighbours</p> | <p>Neil Armstrong – pretend they are Neil Armstrong and write a postcard from the moon.</p> <p>Grammar – past tense</p> | <p>Fractions</p> <p>What is a fraction? Finding half of a numbers and objects</p> | <p>The earth in space. Rotation Day/night seasons, planets</p> | <p>History of space flight. Historical evidence and chronological order – The first man on the moon..</p> | <p>Role Play area – a space station. Design and make rockets</p> <p>Make model rockets or spaceships</p> | <p>Creating a seasons booklet</p> | <p>Small team games</p> |