Ospreys’ Summer 2022 Curriculum Overview

Theme: Earth and Beyond

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|  | **Maths** | **English** | **Science** | **Theme** | **Art** | **DT** | **Music** | **RE/** **PSHE** | **PE** | **French** | **Computing** |
| Week 1 | Decimals- Adding and subtracting decimals | Persuasive Writing | Space (Earth and Space) | The Planets | Pied Mondrian – Cubism and modern art – Still life/abstract | Felt phone cases | Learn to play the Ukelele supported by Bedford MusicListen to different genres of music during Music assemblies. | What matters most to Humanists and Christians?The Working WorldA World without Judgement |  Cricket Athletics | Keeping Fit/Healthy | 3D ModellingWord Processing |
| Week 2 | Decimals – Multiplying and dividing decimals  | Persuasive Writing  |
| Week 3 | Properties of Shape – Angles – measuring and drawing angles. | Persuasive Writing | The Solar System |
| Week 4 | Properties of Shape – Triangles and Quadrilaterals. |
| Week 5 | Properties of Shape – Regular and irregular Polygons | Reading for Pleasure |
| Week 6 | Position and Direction – Position in the first quadrant. | Non-Fiction | Night and Day |
| Week 1 | Position and Direction - translation | Non-Fiction | May the forces be with you (Forces) |  |
| Week 2 | Position and Direction – Translation with co-ordinates |
| Week 3 | Position and Direction- Symmetry and Reflection | Cosmic Disco Poems by Grace Nichols | Scientists and Inventors |
| Week Outdoor learning Week - Science | Measurement: Converting Units – Kilograms and Kilometres | Cosmic Disco Poems by Grace Nichols | Astronomy |
| Week 5Art Week  | Measurement: Converting Units – metric and Imperial units |  |  |
| Week 6 | Volume and Capacity – Compare Volume |  |  |  |  |
| Week 7 | Volume and Capacity – Estimate Capacity |  |  |  |  |