Downholland Haskayne CE Primary School has mixed age classes. There is an EYFS (including 3+ Nursery)/KS1 class- Acorn and a KS2 Class – Oak. The curriculum has been designed with a 2 year rolling program for Acorn class and a 4 year rolling program for Oak class.

**Acorn Class – EYFS & KS1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Cycles** | **Autumn** | **Spring** | **Summer** |
| **Cycle A** | **Weather and Climate**Focus on Fieldwork – My Favourite Place. Inc. Hot and Cold Places of the World | **UK Study** What is the UK? Including Physical and Human Activity | **Coasts**Including Fieldwork and Mapping Skills – Formby Trails. |
| **Cycle B** | **Local Study - Haskayne**Including Fieldwork and Physical and Human Geography. How Could we make our school grounds more sustainable? Create Maps. | **Non-European Study**Compare and Contrast BahamasInc. Continents and Oceans of the World | **Travel & Transport**Explore ways that we travelUnderstand how places are linked with other places |

**Oak Class – KS2**

|  |  |  |  |
| --- | --- | --- | --- |
| **Cycles** | **Autumn** | **Spring** | **Summer** |
| **Cycle A** | **UK Locational Study**Identify Countries, Cities and topographical features. | **Regional Study - Liverpool***Why is Liverpool a significant city in the UK?* | **European Regional Study**Study on Europe then zooming in on Greece, in particular Crete |
| **Cycle B** | **Earthquakes and Volcanoes**Including formation of mountains and causes of Earthquakes | **Food From around the World***Where in the world does our food come from?* Supply/Demand Import/Export | **River and The Water Cycle**Fieldwork on Rivers |
| **Cycle C** | **Lancashire**Including human & physical Geography of Lancashire | **The Americas***North and South America. How diverse are their climates and landscapes?* Including Time Zones | **Save Our Oceans**Including Sustainability  |
| **Cycle D** | **Global Aspects and Climate Change** | **Global Land Use***How have humans shaped the world?*Including distribution of minerals, Energy and Sustainability.  | **Rainforests**Including Biomes, Vegetation Belts and Climate Zones |