|  | $1^{\text {st }}$ week back-Off timetable -Homes through the ages. WOW | Geography-Extra Curricular |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | day out -Years 1-6 St Fagins Wales | Term 1 | Term 2 | Term 3 | Term 4 | Term 5 | Term 6 |
| EYFS Reception |  | Where do we live? |  | China | Antarctica | Old and New Portishead | Forest Schools |
| Year 1 |  | What if I live in? (Different houses and environments) <br> Have you ever been lost? (look at maps of castles) | N/A | Polar bear and penguins (Differences) | Up, up and away (planning journeys \& finding places on a map | Sun, hats or umbrellas (weather) | What if I live in? (Features of different landscapes) Forest Schools |
| Year 2 |  | n/a | n/a | Is it really round? Continents and Oceans | Shall we go on Safari? Study of Kenya | n/a | Which way shall I go? Maps keys and planning journeys What is there around me? Local study Forest Schools |
| Year 3 |  | Investigating our local area | Where does our lunch come from? | What on Earth? Our world from ISS | Comparing regions South West England and South Wales | Where and why does the world...? | What is special about Matopolska? <br> (Poland) <br> Forest Schools Residential |
| Year 4 |  | Water cycle <br> Volcanoes and earthquakes | Weather and climate change | Global caretakers | Global warming | Local Area | Man made and natural things. Where do things come from? <br> Residential <br> Forest Schools |
| Year 5 |  | Why on Earth? Camp- | How is Antarctica changing? | Where does our water come from and go? The Water Cycle | Arteries of the planet River systems | Sustainable tourism around the world | Local Study - Portishead through time Forest Schools |
| Year 6 |  | What do we know about the Earth ?/Biomes <br> Camp-river study/orienteering | How can I improve my local environment? Field Study-School and local area | Natural disasters Cause and Impact | How do we impact our environment?/sustainable living | Come to our continent Research project on a continent of their choice class presentations | $\mathrm{n} / \mathrm{a}$ Forest Schools |

