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| Key Dates |
| 23rd Sep – 21st Dec | Autumn |
| 21st Dec – 20th March  | Winter |
| 20th march – 21st June  | Spring |
| 21st June – 23rd Sept | Summer |
| 21st Dec | Winter Solstice |
| 21st June | Summer Solstice |



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| Key Information |
| 1. | Know the location of the seven continents: North American, South America, Africa, Asia, Europe, Australia and Antarctica  |
| 2. | Know the location of the five oceans: Pacific, Atlantic, Indian, Southern and Arctic  |
| 3. | Know the names and timings of the four seasons: Autumn, Winter, Spring and Summer  |
| 4. | Know the location of the four countries of the United Kingdom:England, Northern Ireland, Scotland and Wales |
| 5. | Map Knowledge:Equator, North Pole, South Pole and the four compass points.  |
| 6. | Weather types and Vocab e.g. Lightning, blizzard. |

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| Vocabulary |
| Equator | It divides Earth into two equal parts: the Northern Hemisphere and the Southern Hemisphere. |
| Seven continents | North America, South America, Europe, Africa, Asia, Australasia and Antarctica.  |
| 5 Oceans | Pacific, Atlantic, Indian, Southern, Arctic |
| UK countries | England Northern Ireland Scotland Wales |
| North/South poles | The North Pole is the northern end of Earth’s axis.The South Pole is the southern end of Earth’s axis. |
| Winter Solstice | Shortest day of the year |
| Summer Solstice | Longest day of the year |
| Lightning  | A bright flash of electricity produced by a thunderstorm.  |
| Blizzard | A storm with blowing snow with low visibility, lasting at least 3 hours.  |
| Celsius | A scale for measuring temperature |
| Cloud | A large collection of tiny droplets of water or ice crystals.  |
| Fog | Like a cloud, but it is near the group, not high in the sky.  |
| Forecast | A prediction of the weather |
| Frost | A light, white covering of dew or water vapour frozen into ice crystals.  |
| Freeze/Frozen  | Water harden to ice from cold temp |
| Hurricane | A large rotating storm, with high wind speeds that form over warm waters and in tropical areas.  |
| Tornado | A rotating column of air extending from a thunderstorm to the ground.  |