| Science- Living things and their habitats - Conservation | | Summer 2 - 2024 | Year 4 |
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| Key Vocabulary | | Key Knowledge | |
| WORD | DEFINITION | | |
| Biodiversity | The variety of living things | How environments change: | Why environments change: |
| Conservation areas | Areas on land or sea that protect the wildlife from harm | | NATURAL CHANGES – different seasons can change habitats. Greenhouse gases cause climate change and |
| Marine sanctuaries | Ocean areas that protect the wildlife from harm | the a Manual and a second | climate change has caused our planet to get a lot warmer over a very short period of time. This has caused more extreme weather events like hurricanes, floods and droughts. It has also caused the extinction |
| migrate | To move from one area to another | Seesenal change | of many living things. HUMAN CHANGES – How humans live and what they |
| monsoon | Rainy season | Seasonal change | do can impact habitats both negatively and positively. |
| Freshwater | Water that does not contain salt | | |
| deforestation | The cutting down of forests, including rainforests | | Negative ways: • Deforestation - cutting down trees for a range of reasons |
| emissions | The production or discharge of something, especially gas or radiation | Nature reserves Landslides | Littering – dropping rubbish or leaving large objects lying in the environment Pollution – introducing harmful substances into the |
| pollution | Harmful or poisonous substances | | environment. • Air pollution from cars, e.g., carbon monoxide, and the burning of fossil fuels. |
| pesticide | A chemical substance used to kill insects that harm or eat plants and crops | the internation | Water pollution through industrial waste and farm fertilisers that can pollute rivers and streams. Rubbish—Plastic and household waste ends up on the |
| contaminate | To make something impure by adding poisonous or polluting substances | Flooding Forest Fires | streets, in the sea or in rubbish dumps, destroying habitats and wildlife. |
| drought | A long period of time with a shortage of water | Water treatment Plant Oil Spills | Positive ways: • Protecting endangered species via conservation projects • Cleaning bodies of water • Recycling • Creating nature reserves |