## **TOPIC: Weather and Climate**

## Books available to loan through our school library

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Title | Author | Where | Description | Image | Dewey/Classification | Barcode |
| Graphing Weather and Climate | Oxlade, Chris | Library |  | Graphing Weather and Climate | 551.60 | 14277 |
| Geog.123: Level 2: Student's Book | Gallagher, RoseMarie | Library | See sub section on Weather and climate page 22 | Geog.123: Student's Book Level 2 | 910 | 15818 |
| Eyewitness Weather | Cosgrove Brian | Library | From hurricanes to droughts - be an eyewitness to Mother Nature Discover everything from why deserts are dry to what makes raindrops grow and how to put together your own weather forecast.  | DK Eyewitness Weather: Amazon.co.uk: Brian Cosgrove: 9781405331050 ... | 551.6 | 12899 |
| Weather and Climate | Pipe, Jim | Library | This book explores Earth's weather: what happens and why it happens. | 9781846965166: Planet Earth: Weather and Climate - AbeBooks - Jim ... | 551.6 | 14218 |
| Work of the Wind, The | Lambert, D | Library | Effects of winds, how and why they blow, and how they can be measured | The Work of the Wind (Planet Earth): David Lambert: 9780850782974 ... | 551.6 | 3019 |
| Air, Water and Weather | Pollard, M | Library | The nature of air and water and such aspects of weather as wind, rain, snow and thunderstorms |  | 551.5 | 2920 |
| Tsumanis | Spilsbury, Richard | Library | Natural disasters - uses a case study approach to investigate the devastating effects of natural phenomena. | Natural Disasters: Tsunamis: Amazon.co.uk: Richard Spilsbury ... | 551.46 | 14247 |
| Weatherbirds | Dewan, T | Library | An atmospheric journey by Captain Goose explains the origins and effects of the weather in an unusual and entertaining way. | Weatherbirds: Dewan: 9780670870486: Amazon.com: Books | 551.5 | 9034 |
| Storm | Whipple, A B C | Library | Planet Earth Series books examines the workings of the planet Earth, from the geological wonders of its continents to the marvels of its atmosphere and its ocean depths. This book describes and explores thunderstorms, super storms, tornados, hurricanes, blizzards, cyclones, weather forecasting rainstorms, and some of the biggest weather events in history.  | Storm (Planet Earth series) by Whipple, A. B. C.: Very Good ... | 551.55 | 4053 |
| Exploring Weather | Catherall, E | Library | Taken from a series which is aimed at the National Curriculum Science 5-16 levels 3 to 6, this book looks at weather. It contains a detailed description of the development of weather, and discusses the importance of weather in our lives, how it is predicted and the range of weather on our planet. |  | 551.5 | 5486 |
| Weather and Climate | Purvis, G | Library |  |  | 551.5 | 2906 |

## Other web sources

**Met office links**

<https://www.metoffice.gov.uk/weather/learn-about/met-office-for-schools/resources-for-11-14>

## Weather Warnings

<https://www.metoffice.gov.uk/weather/warnings-and-advice/uk-warnings#?date=2020-06-26>

## Extreme Weather

<https://www.metoffice.gov.uk/weather/learn-about/met-office-for-schools/themes-for-11-14/extreme-weather>

## Exploring extreme weather DIY activity

<https://www.metoffice.gov.uk/weather/learn-about/met-office-for-schools/other-content/exploring-extreme-weather-diy-activity>

## Technology and innovation in weather

<https://www.metoffice.gov.uk/weather/learn-about/met-office-for-schools/themes-for-11-14/technology-and-innovation-in-weather>

## Bringing date to life

<https://www.metoffice.gov.uk/binaries/content/assets/metofficegovuk/pdf/weather/learn-about/met-office-for-schools/diy-activities/bringingdatatolife_diyactivitypack_final.pdf>