Science Curriculum Map

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| --- | --- | --- | --- | --- | --- | --- |
|  | Aut 1 | Aut 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Rec | People - Changes |  | Cold – Ice/Melting | Materials | Plants/Growing |
| Yr 1 | Plants | Seasonal Changes Autumn and Winter | Animals including Humans | Seasonal ChangesSpring and Summer | Everyday Materials | Scientists and Inventors |
| Yr 2 | Uses of Everyday Materials | Animals including Humans | Living things and their habitats | The Environment | Plants | Scientists and Inventors |
| Yr 3 | Rocks | Lights | Plants | Forces and Magnets | Animals including Humans | Scientists and Inventors |
| Yr 4 | Living Things and their Habitats | States of Matter | Sound | Electricity | Animals including Humans | Scientists and Inventors |
| Yr 5 | Living Things and Their Habitats | Properties and Changes of Materials | Forces | Earth and Space | Animals including Humans | Scientists and Inventors |
| Yr 6 | Evolution and Inheritance | Animals including Humans | Electricity | Light | Living Things and Their Habitats | Scientists and Inventors |

\*Non statutory units that embed cultural capital as well as focus on WS skills

 \* Re10tion sheets used at the end of each unit