



## Whole School Overview - Science - 2020-21 (including recovery curriculum for Science due to CoVid19)

Highlighted - recovery curriculum units/objectives due to CoVid 19.

Term	Autumn 1 7 weeks	Autumn 2 7 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 5 weeks	Summer 2 7 weeks +2
Year 1	Seasonal Changes - Autumn	Everyday Materials	Seasonal Changes - Winter Animals Including Humans	Animals Including Humans (continued)	Animals Including Humans (continued) Seasonal Changes - Spring Plants	Plants (continued) Seasonal Changes - Summer - link with beach trip
Year 2	Uses of Everyday Materials Discussion/recap of Seasons and Autumn focus	Living Things and their Habitats Discussion/recap of Seasons and Winter focus	Animals Including Humans (Starting with/including a few Year 1 objectives) Discussion/recap of Seasons and Winter focus	SATS boosting Seasonal Changes - Spring	Plants (Starting with/including all Year 1 Plants objectives) Seasonal Changes - Spring	Plants (continued) Seasonal Changes - Summer
Year 3	Animals Including Humans	Forces and Magnets	Rocks	Plants (Starting with/including all of Year 2 Plants objectives)	Plants (continued)	Light
Year 4	Living Things and their Habitats Including Year 3 Plants objectives	Light (Year 3 unit)	States of Matter	Animals Including Humans	Sound	Electricity
Year 5	Sound (Year 4 unit)	Properties and Changes of Materials Including Year 4 Electricity objectives	Earth and Space	Forces	Living Things and their Habitats	Animals Including Humans
Year 6	Living things and their Habitats (Year 5 unit)	Evolution and Inheritance	Animals Including Humans (Starting with/including all Year 5 Animals including Humans objectives)	Light	Living things and their Habitats (Year 6 unit)	Electricity Summer term DT project is on pulleys/levers etc. Including Year 5 forces teaching on pulleys, levers and gears here