



Churchside Federation Long Term Planning

Subject: Science (Mundford)



Year Group	Journeys	This is me	Night at the Museum	Changes	Kings and Queens	Passport to the world
Year One	Plants Working scientifically	Animals - identify name, draw and label human body/senses	Animals- identify common animals Working scientifically	Everyday materials: identify and name a variety of materials Working scientifically	Everyday materials: Describe the simple physical properties of a variety of everyday materials Working scientifically	Plants Working scientifically
Year Two	Plants Working scientifically	Habitats Offspring Healthy Eating Working scientifically	Animals- Basic needs of animals Working scientifically	Everyday materials: Physical properties of everyday materials Working scientifically	Everyday materials: Compare and group together a variety of materials on the basis of their simple physical properties Working scientifically	Plants Working scientifically
Year Three	Forces and Magnets	Animals including humans	Light	Rocks	Working scientifically	Plants



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Year four	Living things: Grouping & Classification (mini-science Day or week on space to include forces & Magnets from Y3)	Animals inc humans: Teeth, food chains.	Electricity	States of matter: solids, liquids & gases, evaporation & condensation	Scientific Enquiry	Sound
Year five		Animals including humans	Earth & Space Forces	Properties and changes of materials		Living things and their habitats
Year Six	Space Animals including Humans	Evolution and inheritance	Electricity	Light	Forces Working Scientifically	Living things and their habitats

- **Cross curricular days planned in each classroom following CPD with the SAW project.**

Events:

21/9/20: Recycle Week

28/9/20: Healthy eating week

4/10/20: World space week

13/10/20: Ada Lovelace day

5/3/21: British science week

22/4/21: Earth Day

5/6/21: World environment day.