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| **Science** **Curriculum Map**  |
|  | **Autumn Term**  | **Spring term**  | **Summer Term**  |
| **EYFS****Nursery** **Reception** | Year A:SeasonsYear B:Myself - FamiliesMaterialsSeasonschanging state | Year A:School environment Year B:Materials  | Year A:Farm to forkFarm animalsYear B:In the garden growing, environment, changes, minibeastSplish splashfloating and sinking waterproof |
| **Class 2****Year 1 & 2** | Year A: Animals including humans Seasonal changeYear B:Everyday materials  | Year A:Everyday materials Plants (focus on needs and growth) Year B:Animals including humans – petsLiving things and their habitats | Year A:Animals including humans (focus on our bodies and health)Living things and their habitats Year B:Seasonal changesPlants – focus on plants and trees |
| **Class 3****Year 3 & 4** | Year A:Forces and magnetsAnimals including humans – food, nutrition, skeleton. Year B:RocksLight | Year A:Living things and their habitatsPlants: focus on life cycles.Year B:Living things and their habitatsPlants – focus on plants and their needs and how they work | Year A:States of matterSound Year B:ElectricityAnimals including humans |
| **Class 4****Year 5 & 6** | Year A:Properties and changes of matterEarth and SpaceYear B:Living things and their habitatsProperties and changes of materials | Year A:ForcesLiving things and their habitatsYear B:Animals including humansLight | Year A:Evolution and inheritanceProperties and changes of materials – Sensational science. Year B:ElectricityAnimals including humans – Medical manoeuvres |