**Independent learning topic planner**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Year: 8** | **Topic: Electricity & Magnetism Subject: Science** | | |
|  | **Date** | **Topic-** | **Resources/ Links** | C:\Users\6906RiSm\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\A8C66D24.tmp |
| 1 | 6th Jan 20 | Electricity – Circuit Symbols | <https://www.bbc.co.uk/bitesize/guides/zsfgr82/revision/2> |  |
| 2 | 13th Jan 20 | Electricity – Current and Potential Difference | <https://www.bbc.co.uk/bitesize/guides/zsfgr82/revision/3> |  |
| 3 | 30th Jan 20 | Electricity – Series Circuits | Use Electricity & Magnetism Knowledge Organiser and  <https://www.bbc.co.uk/bitesize/guides/zsfgr82/revision/4> |  |
| 4 | 27th Jan 20 | Electricity – Parallel Circuits | Use Electricity & Magnetism Knowledge Organiser and  <https://www.bbc.co.uk/bitesize/guides/zsfgr82/revision/5> |  |
| 5 | 3rd Feb 20 | Electricity & Magnetism - Electromagnets | Use Electricity & Magnetism Knowledge Organiser and  <https://www.bbc.co.uk/bitesize/guides/z3g8d2p/revision/4> |  |
| 6 | 10th Feb 20 | Electricity & Magnetism – Magnetic Fields | <https://www.bbc.co.uk/bitesize/guides/z3g8d2p/revision/2> |  |