**Cycle 1 (2021-2022)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1**  | **Autumn 2**  | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **KS1**  |  BIOLOGY[Living things](file:///%5C%5CDR-Server%5CStaffHome%5Ccfarley%5CMy%20Documents%5Ccfarley%5CUSB%20Drive%5C%21subject%20leader%20docs%5C3.%20Science%5CNEW%5C2021%202022%5Cevidence%20%26%20monitoring%5Cknowledge%20organisers%5CKS1%5CAUTUMN%201%20ks1%20habitats%20and%20living%20things.pdf) Y2 Obs | BIOLOGY[Living things](file:///%5C%5CDR-Server%5CStaffHome%5Ccfarley%5CMy%20Documents%5Ccfarley%5CUSB%20Drive%5C%21subject%20leader%20docs%5C3.%20Science%5CNEW%5C2021%202022%5Cevidence%20%26%20monitoring%5Cknowledge%20organisers%5CKS1%5CAUTUMN%202%20ks1%20habitats%20and%20food%20chains.pdf) Y2 Obs | BIOLOGY[Animals including humans](file:///%5C%5CDR-Server%5CStaffHome%5Ccfarley%5CMy%20Documents%5Ccfarley%5CUSB%20Drive%5C%21subject%20leader%20docs%5C3.%20Science%5CNEW%5C2021%202022%5Cevidence%20%26%20monitoring%5Cknowledge%20organisers%5CKS1%5CSPRING%201%20ks1%20animals%20including%20humans.pdf)Y2 Obs | CHEMISTRY[(Uses of)](%5C%5C%5C%5CDR-Server%5C%5CStaffHome%5C%5Ccfarley%5C%5CMy%20Documents%5C%5Ccfarley%5C%5CUSB%20Drive%5C%5C%21subject%20leader%20docs%5C%5C3.%20Science%5C%5CNEW%5C%5C2021%202022%5C%5Cevidence%20%26%20monitoring%5C%5Cknowledge%20organisers%5C%5CKS1%5C%5CSPRING%202%20ks1%20uses%20of%20everyday%20materials.pdf) [Everyday Materials](%5C%5C%5C%5CDR-Server%5C%5CStaffHome%5C%5Ccfarley%5C%5CMy%20Documents%5C%5Ccfarley%5C%5CUSB%20Drive%5C%5C%21subject%20leader%20docs%5C%5C3.%20Science%5C%5CNEW%5C%5C2021%202022%5C%5Cevidence%20%26%20monitoring%5C%5Cknowledge%20organisers%5C%5CKS1%5C%5CSPRING%202%20ks1%20uses%20of%20everyday%20materials.pdf) Y2 Obs | BIOLOGY[Plants](file:///%5C%5CDR-Server%5CStaffHome%5Ccfarley%5CMy%20Documents%5Ccfarley%5CUSB%20Drive%5C%21subject%20leader%20docs%5C3.%20Science%5CNEW%5C2021%202022%5Cevidence%20%26%20monitoring%5Cknowledge%20organisers%5CKS1%5CSUMMER%201%20ks1%20plants.pdf)Y2 Obs | [STEM](file:///%5C%5CDR-Server%5CStaffHome%5Ccfarley%5CMy%20Documents%5Ccfarley%5CUSB%20Drive%5C%21subject%20leader%20docs%5C3.%20Science%5CNEW%5C2021%202022%5Cevidence%20%26%20monitoring%5Cknowledge%20organisers%5CKS1%5CSUMMER%202%20ks1%20STEM.pdf) |
| **LKS2** | PHYSICS[Forces & Magnets](../2021%202022/evidence%20%26%20monitoring/knowledge%20organisers/LKS2/aut%201%20lks2%20Science%20Knowledge%20Organiser.pdf)Y3 Obs | BIOLOGY[Living things](../2021%202022/evidence%20%26%20monitoring/knowledge%20organisers/LKS2/aut%202%20lks2%20Science%20Knowledge%20Organiser.pdf)Y4 Obs | BIOLOGY[Animals including humans](../2021%202022/evidence%20%26%20monitoring/knowledge%20organisers/LKS2/spr%201%20lks2%20Science%20Knowledge%20Organiser.pdf)Y3 Obs | CHEMISTRY[Rocks](../2021%202022/evidence%20%26%20monitoring/knowledge%20organisers/LKS2/spr%202%20lks2%20Science%20Knowledge%20Organiser.pdf)Y3 Obs  | PHYSICSSound Y4 Obs | STEM |
| **UKS2** | PHYSICS[Forces & Magnets](../2021%202022/evidence%20%26%20monitoring/knowledge%20organisers/UKS2/AUTUMN%201%20uks2%20Knowledge%20Organiser%20Science%20Forces%20Y5.pdf)Y5 Obs | BIOLOGY[Living things](../2021%202022/evidence%20%26%20monitoring/knowledge%20organisers/UKS2/AUTUMN%202%20uks2%20Knowledge%20Organiser%20Science%20Living%20Things%20Y5.pdf)Y5 Obs | BIOLOGY[Animals including humans](../2021%202022/evidence%20%26%20monitoring/knowledge%20organisers/UKS2/SPRING%201%20uks2%20Knowledge%20Organiser%20Science%20Animals%20including%20Humans%20Y5.pdf)Y5 Obs | CHEMISTRY[Properties and Changes of Materials](../2021%202022/evidence%20%26%20monitoring/knowledge%20organisers/UKS2/SPRING%202%20uks2%20Knowledge%20Organiser%20Science%20Properties%20of%20Materials%20Y5.pdf) Y5 Obs | PHYSICS[)](../2021%202022/evidence%20%26%20monitoring/knowledge%20organisers/UKS2/SUMMER%201%20uks2%20Knowledge%20Organiser%20Science%20Earth%20and%20Space%20Y5.pdf) Y5 Obs | STEM  |

**Cycle 2 (2022-2023)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1**  | **Autumn 2**  | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **KS1**  | BIOLOGY[Animals including humans](../2020%202021/evidence%20and%20monitoring/KO%27s/ks1%20aut%201.pdf)Y1 Obs | BIOLOGY[Plants](../2020%202021/evidence%20and%20monitoring/KO%27s/ks1%20aut%202.pdf) Y1 Obs | BIOLOGY[Animals including humans](../2020%202021/evidence%20and%20monitoring/KO%27s/ks1%20spr%201.pdf)Y1 Obs | CHEMISTRY[(Uses of)](../2020%202021/evidence%20and%20monitoring/KO%27s/ks1%20spr%202.pdf)[Everyday Materials](../2020%202021/evidence%20and%20monitoring/KO%27s/ks1%20spr%202.pdf) Y1 Obs | BIOLOGY[Seasons](../2020%202021/evidence%20and%20monitoring/KO%27s/ks1%20sum%201.pdf)Y1 Obs | [STEM](../2020%202021/evidence%20and%20monitoring/KO%27s/ks1%20sum%202.pdf) |
| **LKS2** | PHYSICS[Electricity](../2020%202021/evidence%20and%20monitoring/KO%27s/lks2%20aut%201.pdf)Y4 Obs  | BIOLOGY[Plants](../2020%202021/evidence%20and%20monitoring/KO%27s/lks2%20aut%202.pdf) Y3 Obs | BIOLOGY[Animals including humans](../2020%202021/evidence%20and%20monitoring/KO%27s/lks2%20spr%201.pdf)Y4 Obs | CHEMISTRYStates of MatterY4 Obs | PHYSICS[Light](../2020%202021/evidence%20and%20monitoring/KO%27s/lks2%20sum%201.pdf) Y3 Obs | STEM |
| **UKS2** | PHYSICS[Electricity](../2020%202021/evidence%20and%20monitoring/KO%27s/uks2%20aut%201.pdf) Y6 Obs | BIOLOGY[Living things](../2020%202021/evidence%20and%20monitoring/KO%27s/uks2%20aut%202.pdf)Y6 Obs | BIOLOGY[Animals including humans](../2020%202021/evidence%20and%20monitoring/KO%27s/uks2%20spr%201.pdf)Y6 Obs | BIOLOGYEvolution & InheritanceY6 Obs | PHYSICS[Light](../2020%202021/evidence%20and%20monitoring/KO%27s/uks2%20sum%201.pdf)Y6 Obs | STEM  |