**Year 7 Homework Timetable Term 4 Subject : Science Term 4 Unit: Electromagnet and Reactions**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Class and teacher** | **When is homework due?** | **Week 1:**  **2nd January** | **Week 2:**  **9th January** | **Week 3:**  **16th January** | **Week 4:**  **23rd January** | **Week 5:**  **30th January** | **Week 6:**  **6th February** |
| 7X1 | Mondays | Educake  Electromagnets | Educake  Electromagnets | Educake  Revision | Educake  Reaction | Educake  Reaction | Educake  Reaction |
| 7X2  Mr Martindale | Tuesdays | Educake  Electromagnets | Educake  Electromagnets | Educake  Revision | Educake  Reaction | Educake  Reaction | Educake  Reaction |
| 7X3 | Tuesdays | Educake  Electromagnets | Educake  Electromagnets | Educake  Revision | Educake  Reaction | Educake  Reaction | Educake  Reaction |
| 7x4 | Mondays | Educake  Electromagnets | Educake  Electromagnets | Educake  Revision | Educake  Reaction | Educake  Reaction | Educake  Reaction |
| 7x5 | Mondays | Educake  Electromagnets | Educake  Electromagnets | Educake  Revision | Educake  Reaction | Educake  Reaction | Educake  Reaction |
| 7x6 | Wednesdays | Educake  Electromagnets | Educake  Electromagnets | Educake  Revision | Educake  Reaction | Educake  Reaction | Educake  Reaction |

**Keywords to know for term 4:**

**Series**

**Parallel**

**Current**

**Potential difference**

**Resistance**

**Physical**

**Chemical**

**Where can I go for help?**

**Bitesize type in the specific topic in google with bitesize will direct you to what you need.**

**Use the support slides on Educake.**

**Homework expectations for the department**

**Expectation to complete Educake tasks, with a 70% pass rate.**

**Use support slides for help**

**Login details (if required)**

**Please ask your teacher to rest password (if Forgotten)**

**Half term homework/project (if required)**