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| **Week: 4** |
| **Day/Date: Tuesday 16th & Wednesday 17th** |
| **Class: Year 7** |
| **Topic: Maths** |

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| **Completed** | **Suggested Time** | **Learning Activity** | **Student Action** |
|  | 10min | *Revision Reminder*  *Lowest Common Multiple (LCM):* The **lowest common multiple** of two numbers is the **smallest** whole number which is a **multiple** of both.  *Greatest Common Factor (GCF):* The **greatest number** that is a **factor** of **two (or more) other numbers**  *Prime Numbers:* **Prime numbers** are **numbers** that have only 2 factors: 1 and themselves | 1. Students are to write these definitions into their workbook. This will assist students in completing the activity sheet. |
|  | 50min | Self-Paced individual Learning  Multiples and Factors Worksheet   * The worksheet can be found on the students compass newsfeed.   *Use the above image as an example, remember multiples can be found using times tables* | 1. Complete the assigned worksheet on multiples and factors |
|  | 10min | ***EXTRA ACTIVITY*** *(for students who have completed the above)*   1. Revise 1-12 times tables by writing out each without copying. 2. Check times tables are correct using times table chart. | 1. Students to attempt to write each time table between 1 and 12. 2. After writing out each time table check against times table chart provided. |