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| **Class/Year Group: 5 Years 5&6 Week Beginning: 05.01.2021** | |
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| **Weekly Reading Tasks** | **Weekly Spelling Tasks** |
| **Monday- AR reading book** | **Monday- Read-Cover-** |
| **Tuesday- AR reading book** | **Tuesday-** **Read-Cover- Relative Clauses** |
| **Wednesday- AR reading book** | **Wednesday- Find 5 words from the Moo text and record their meanings** |
| **Thursday- AR reading book** | **Thursday-** Use the 5 words from above and write them in separate sentences |
| **Friday- AR reading book** | **Friday-** |
| **Weekly Writing Tasks**  **Focus:** | **Weekly Maths Tasks**  **Focus:** |
| **Monday INSET DAY** | **Monday INSET DAY** |
| **Tuesday** | **Tuesday Multiplying by 10 & 100** |
| **Wednesday- Research different forms of poetry and the rules that surround them, eg, kennings, haiku, tanka, calligram** | **Wednesday Multiplying by 10, 100 & 1,000**  Disraeli 77 club |
| **Thursday- Unaided writing.......write an information text about the topic of your choice,eg, poster, non-chronological report** | **Thursday Dividing by 10 & 100** |
| **Friday- As above** | **Friday- Dividing by 10, 100 & 1,000**  **4 operations mastery questions** |

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| **Learning Project - to be done throughout the week** |
| **History/Geography: Identifying North America (label the states surrounding Maine) and label a map with the counties of England**  **Art: Drawing cows in the shapes of letters.......can you write your name?**  **DT:**  **Music:**  **PE: 15 minutes walking/jogging/keep fit**  **RE:** |
| **STEM Learning Opportunities #sciencefromhome** |
| **Science: Year 6- Starts next week**  **Year 5- Starts next week** |
| **PSHE** |
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| **Additional learning resources parents may wish to engage with** |
| * [**Times Table Rockstars**](https://play.ttrockstars.com/auth/school) and [**Numbots**](https://numbots.com)**.** Your child can access both of these programmes with their school logins. On Times Table Rockstars, children should aim to play Soundcheck for 20 minutes daily. * [CODE Maths Hub Daily Fluency Activities](http://www.codemathshub.org.uk/lockdown-resources/) * <https://www.topmarks.co.uk/maths-games/daily10> - arithmetic challenges * [**BBC Bitesize**](https://www.bbc.co.uk/bitesize/levels/zbr9wmn) **-** Lots of videos and learning opportunities for all subjects.   .**Sumdog** |
| **Notes:** |