**Monday 1st March, 2021**

**Year 6 Home Learning**

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|  | **Monday** |
| **08:40** | **Registratio**n ZOOM  <https://zoom.us/j/95569071233?pwd=R1B3S1ovUnZLeGFQeUozSmY1S01aUT09> |
| **9:00-10:00** | **Maths: Metric Measurements**    Live Zoom lesson link:  <https://zoom.us/j/95442645965?pwd=TngrY1VSYUdjcVh1anJTdndzM2xCdz09>  OR if you are unable to access the Zoom lesson, use this link for a pre-recorded tutorial:  [Spr6.7.1 - Metric measures on Vimeo](https://vimeo.com/504804646)  See below for the worksheet for this lesson. |
| **10:00** | Have a break ☺ |
| **10:30-11:30** | **English: To plan a narrative scene: First part of final scene**  In this lesson, the children will edit a short paragraph to correct mistakes before analysing the final narrative scene in detail. Their task in the lesson today is to plan the first part of the final narrative outcome.  Live Zoom lesson link:  <https://zoom.us/j/99104205388?pwd=OVJGZ09VdFZzY2FYczcvemRQcUJtQT09>  OR if you are unable to access the Zoom lesson, use this link for a pre-recorded tutorial:  [To plan a narrative scene: First part of final scene (thenational.academy)](https://classroom.thenational.academy/lessons/to-plan-a-narrative-scene-first-part-of-final-scene-6mupar) |
| **11:30-12:30** | Lunch ☺ |
| **12:30** | **Reading** – choose one of these links:  <https://onthespot.offbook-edu.com/>​  <https://onthespot.offbook-edu.com/>  [Virtual School Library | Oak Academy (thenational.academy)](https://library.thenational.academy/)  [Free eBook library | Oxford Owl from Oxford University Press](https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&query=&type=book&age_group=Age+9-11&level=&level_select=&book_type=&series=) |
| **13:00-14:00** | **Science – pre-recorded activity**  **How can we measure the size of forces?**  In this lesson, we will learn how we can measure the size of forces, particularly how we can measure weight. We will learn about Isaac Newton and his contribution to our knowledge of forces as well as Newtons as a unit of measurement. We will also investigate how to use a Newton meter to measure forces.  See the source image  Click the link for the lesson: [How can we measure the size of forces? (thenational.academy)](https://classroom.thenational.academy/lessons/how-can-we-measure-the-size-of-forces-c4vkcr) |
| **14:30** | **Registration:**  <https://zoom.us/j/94099036016?pwd=OG9XdzdrZHRZYXBQL3A3RjNKOVhtdz09> |



