This term, in addition to regular Maths and English tasks, we will be setting the children some mini-projects based on our annual plan. These will be:
1 – World War II and VE day – 3 Weeks
2 – Superheroes and People Who Help Us
3 - Ancient Greece

**Online Learning**
Each day you will log onto Edmodo and there, a list of set activities will come up, they can be completed in any order. A new maths task will appear on MyMaths or White Rose Maths (home learning) on a Monday, Tuesday, Thursday and Friday. Don’t forget to complete the lesson or watch the video before doing the homework task.

In addition, children have set Spelling Frame [www.spellingframe.co.uk](http://www.spellingframe.co.uk) (see below) and Times Table tasks (see below).

(If not online, tasks can be completed either in home learning books – please take a picture and upload it or on a word/excel/PowerPoint document using the create button on the assignment page).

### Maths – MyMaths or White Rose Maths Tasks

<table>
<thead>
<tr>
<th>Week</th>
<th>Activity</th>
<th>Instructions</th>
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<tbody>
<tr>
<td>Week 1</td>
<td>MyMaths - (not Wednesday) <a href="http://www.mymaths.co.uk">www.mymaths.co.uk</a></td>
<td>English: Oak National Academy Lessons Comprehension - using testbase texts and questions. Instructions Grammar Spelling – Using spellingframe.</td>
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<td></td>
<td>or White Rose <a href="https://whiterosemaths.com/homelearning/year-6/">https://whiterosemaths.com/homelearning/year-6/</a></td>
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<tr>
<td>Week 2</td>
<td>MyMaths - (not Wednesday) <a href="http://www.mymaths.co.uk">www.mymaths.co.uk</a></td>
<td>English: Oak National Academy Lessons Comprehension - using testbase texts and questions. Instructions Grammar Spelling – Using spellingframe.</td>
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<tr>
<td>Enrichment</td>
<td>or White Rose <a href="https://whiterosemaths.com/homelearning/year-6/">https://whiterosemaths.com/homelearning/year-6/</a></td>
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<tr>
<td>Week – PE</td>
<td><strong>Enrichment Week - Additional Maths</strong></td>
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<td>Record your exercise for the week: create a table and a bar chart.</td>
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<td>Measure how many times you can pass an object round your body in 1 minute.</td>
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<td>Draw a table to record your data each day.</td>
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<td>Friday – Draw a bar chart to show the information.</td>
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<td>Week 3</td>
<td>MyMaths - (not Wednesday) <a href="http://www.mymaths.co.uk">www.mymaths.co.uk</a></td>
<td>English: Oak National Academy Lessons Comprehension - using testbase texts and questions. Narrative Grammar Spelling – Using spellingframe.</td>
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<tr>
<td>INSET Day</td>
<td>or White Rose <a href="https://whiterosemaths.com/homelearning/year-6/">https://whiterosemaths.com/homelearning/year-6/</a></td>
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<tr>
<td>Mon 1st June</td>
<td><strong>INSET Day</strong></td>
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</tbody>
</table>
| Week 4  (week beg. 8th June) | MyMaths - (not Wednesday)  
www.mymaths.co.uk  
or White Rose  
https://whiterosemaths.com/homelearning/year-6/ | English: Oak National Academy Lessons  
Comprehension - using testbase texts and questions.  
Character Description  
Grammar  
Spelling – Using spellingframe. |
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<tbody>
<tr>
<td>Other Subject Tasks</td>
<td></td>
<td>Additional topic links to support learning:</td>
</tr>
</tbody>
</table>
| **Week 1**  (week beg. 11th May) | History - Research either: doctors, firefighters, police officers or paramedics and see how their job has evolved over time.  
Choose one of the following tasks:  
- Create a timeline showing how their job has changed  
- Research, draw and label how their uniform has changed over time  
- Research and create a poster/presentation to show how these jobs are different in other countries in the world. | https://easyscienceforkids.com/history-of-medicine/  
https://www.london-fire.gov.uk/museum/history-and-stories/early-fire-brigades/  
| **Week 2**  Enrichment Week – P.E.  (week beg. 18th May) | Enrichment Week - P.E.  
Research a famous Athlete and create a presentation about their life and achievements. You can present the information in any way you like. | https://www.activityvillage.co.uk/famous-sports-people  
https://primaryfacts.com/famous-sports-stars/ |
| **Week 3**  (week beg. Tues 2nd June)  
INSET Day – Mon 1st June | Science – Fossils and Animals over Time  
*What is the Theory of Evolution?*  
Children to look at Darwin's observations from his trip on the HMS Beagle.  
Children to then put all his observations together to see how Darwin came up with his theory. His theory is called evolution. Children to apply this new knowledge to two other examples of evolution, mice and giraffes. | https://www.thenational.academy/year-6/foundation/what-is-the-theory-of-evolution-year-6-wk1-3  
https://www.bbc.co.uk/bitesize/topics/zvhhvcw/articles/z9qs4qt  
https://www.bbc.co.uk/bitesize/guides/zcqbdxs/revision/3 |
| **Week 4**  (week beg. 8th June) | Science – Fossils and Animals over Time  
*How do fossils provide evidence for evolution?*  
In this lesson, children are going to learn how fossils are formed and how they provide evidence for the theory of evolution. | https://www.thenational.academy/year-6/foundation/how-do-fossils-provide-evidence-for-evolution-year-6-wk2-3  
https://www.bbc.co.uk/bitesize/guides/zcqbdxs/revision/7 |
| **Reading** | Please make time for daily reading – either your child reading to you or you reading to them. Reading comprehensions will also sometimes be set for the children to complete. | Other  
There will be a weekly PE challenge set on Edmodo.  
Additionally, at times, other tasks may be set on Edmodo, for example: RE, Science, Art and French.  
Happy learning everyone! |
Times Tables

Please remember to practise your times tables – this could be through Times Table Rock Stars however, you can practise them any way you find more useful.

Useful Links:
- https://ttrockstars.com/
- https://mathsframe.co.uk/en/resources/category/463/recall-multiplication-and-division-facts-for-multiplication-tables-up-to-12-x-12
- https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check
- https://www.timestables.co.uk/
- https://www.topmarks.co.uk/maths-games/7-11-years/times-tables