





## Clas 7/Primary 7 Home Learning Grid 1 – (Term 2)

Please use this grid if you are absent from school and well enough to complete some work. Tasks in **GREEN** are **SHOULD DO** activities and tasks in **BLUE** are **COULD DO ACTIVITIES**. We recommend completing about 2-3 tasks per day. 😊

For extra Gaelic activities at home please visit this website for links to great resources:  
 Commun nam Parant, Covid Resources, P4-7

\*\*This grid is 2 pages long\*\*

READING:	SPELLING:	WRITING:
<p><u>Question Master</u>            Read a book or a chapter of a book.</p> <p>Create at least six questions about the book.            Try to ask 'Why' questions.            If you were a teacher, what questions would you ask your pupils?            Could you ask "Infer What's Not There" questions?            Could you ask "Reflect and Respond" questions too?</p>	<p>Can you log onto Nessy Spelling and work on your individual targets?</p>  <p>Now write out these spelling words using rainbow letters or create a comic strip with all of your spelling words in it.</p> <p>Spelling words:            radio, funnier, Victorian, stadium, supplies, studio, happier, Australian, medium, denies</p>	<p>Visit this webpage:  <a href="https://www.pobble365.com/night-quest">https://www.pobble365.com/night-quest</a></p> <p>Look at the picture and continue the story starter.            Remember to include:</p> <ul style="list-style-type: none"> <li>• Wow words</li> <li>• Good punctuation</li> <li>• Outstanding openers: suddenly, finally, quickly</li> <li>• Paragraphs</li> </ul> <p><b>**EXTRA CHALLENGE**</b>            Can you answer the questions in "Question Time!"?</p>

<p style="text-align: center;"><b>NUMERACY – PROBLEM SOLVING</b></p> <p>Choose one of the national flags from the Olympic games that are displayed and answer the questions on a piece of paper.</p> <p><a href="https://nrich.maths.org/7749">https://nrich.maths.org/7749</a></p> <p>*Challenge- choose another flag from the list that you think will be trickier than the first one and complete.*</p>	<p style="text-align: center;"><b>NUMERACY – DIVISION AND LONG DIVISION</b></p> <p>Can you create at least 5 division or long division word problems? Give them to an adult to try. Then mark them.</p> <p>For an extra challenge, answer these calculations:</p> <ul style="list-style-type: none"> <li>• 3456 divided by 32</li> <li>• 9873 divided by 23</li> <li>• 8763 divided by 9</li> <li>• 9321 divided by 7</li> </ul>	<p style="text-align: center;"><b>STEM</b></p> <p>Can you create a bridge out of spaghetti that is strong enough to hold a bag of sugar?</p> 

Please remember, your child has log in details for:  
Sumdog, Timetable Rockstars and Nessy Spelling 😊

If you aren't sure of their log in, please contact your child's class teacher.