

Grade 6 Learning Matrix

Each day, complete one activity from each subject area. You will complete these activities a number of times over the course of your time away from onsite learning.

Reading	Writing	Math
<p><u>Word study</u> <i>Choose a new word from the book you are reading</i></p> <p>Write the title and author of the book</p> <ul style="list-style-type: none"> ● Use a dictionary to find out the meaning of the word ● Is the word a noun/verb/adjective or adverb? ● Write out the meaning ● Write a sentence using your new word ● Write a synonym ● Use the letters in the word to write five new words ● Write an antonym 	<p>Create a list of verbs that you would use to describe different everyday activities. For example, verbs to describe cooking, exercising, school, driving in weather etc.</p> <p>Example: cooking= simmer, scramble, glaze.....</p>	<p>Using Times Table quiz website, choose a set of times tables and test yourself. Record your score and next time, try to beat it. If you know all your times tables, maybe try the inverse operation, division.</p> <p>As you repeat this activity choose a different times table set. You could also have someone in your house hold test you!</p>
<p>Choose a book from epic! or a book that you have at home. Read to self and then read aloud to a sibling, family member or your pet.</p>	<p>Write a short story or create a comic strip. Remember to include interesting characters, setting, a problem and a solution.</p>	<p>Design and create a board game which helps you to practise multiplication and / or division facts. You can also try out this website and pick some maths games to play here https://www.mathplayground.com/grade_6_games.html</p>
<p>Choose a book from epic or a book from home. Read to self and write a summary about what you have read. If you usually choose fiction texts, try a non-fiction today!</p>	<p>https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar) Choose a spelling activity from the options at this website.</p>	<p>Use a dice to create decimal numbers up to thousandths.</p> <p>Create 10 decimals and place in order from smallest to largest. To challenge yourself, see if you can convert the decimals to percentages.</p>

Grade 6 Learning Matrix

<p>Find a video from BTN to watch.</p> <ul style="list-style-type: none"> ● Write 5 thick and 5 thin questions. ● Create a list of new/interesting words. <p><i>Thin questions are ones that the answer is directly stated in the text. Thick questions require a bit more thinking and inferring to get the answer.</i></p>	<p>Write a weekly menu and make a shopping list.</p> <p style="padding-left: 40px;">Breakfast: Snack: Lunch: Dinner:</p>	<p>Using chalk, draw out hopscotch squares on the ground and in each square, write either multiples of a number or multiplication facts.</p>
<p>Choose a book from Epic or a book from home. Record yourself reading a page aloud using the Talk and Comment extension for Google Chrome or a voice recorder on your device. Listen back to your recording. Can record again and improve your fluency and expression?</p>	<p>Browse the Images Shed and select a picture to use as a seed for a piece of writing. You can select any text type. Narrative, Persuasive, Descriptive, information.....</p>	<p>Log in to Essential Assessment and complete your personalised maths tasks on My Numeracy.</p>
<p>Go onto Kidsnews and select an article that is of interest to you.</p> <ul style="list-style-type: none"> - Summarise the main points of the article. - Write 5 thick and 5 thin questions you have about the article 	<p>Choose a holiday destination you would like to travel to one day. Create a brochure advertising the place!</p> <p>Remember to include places of interest that you would visit and pictures or images too!</p>	<p>Log onto Essential Assessment and work on Sunset Math for 30 minutes. Or you can choose a maths worksheet from the following website to complete and then correct with a family member.</p> <p style="text-align: center;">https://www.k5learning.com/free-math-worksheets/sixth-grade-6</p>