

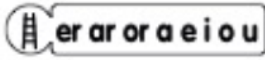
Here is a time guide for a day of learning.

- English - 60 minutes
- Mathematics - 30-45 minutes
- Other KLAs (creative arts, HSIE, PDHPE and science/technology) - 30-60 minutes of activities across all
- Additional Activities- Other activities such as wellbeing, sport and physical activities

Below is a selection of activities you may use for Learning at Home. For online activities, it is advised to use Google Chrome to access sites.

For each day of home learning, select an English and Maths activity to upload to Seesaw or Google Classroom for the teacher to see.

English	Speaking and Listening	Ring your grandparents, a friend or tell your parents about: <ul style="list-style-type: none"> o What you have been reading o Ask about what types of things they did when they had time at home when they were young. Discuss the similarities and differences. o Create an oral narrative for your siblings or family members or friends in person, on the phone or online. Ask them for a character and setting, use your imagination to tell a descriptive narrative. o Read an article from Kids News, summarise the article then discuss with a family member how this news is relevant to you
	Reading	Read at least 20 minutes every day: <ul style="list-style-type: none"> o Write a review of the book you read. o Think about how you could summarise the story. Create a comic strip retelling the story. o Catch up on your assigned books then find a good book to read in the Literacy Pro Library. o Read from Reading Eggspress or EPIC! (code - lsw3856).
	Writing	<ul style="list-style-type: none"> o Build on this simple sentence and add features of VCOP: The car splashed the boy. o Write a 'wow' word for each letter of the alphabet. o Write a letter to a real or imaginary friend overseas outlining your experiences of staying at home and completing home learning activities. o Find some details about a planet of your choice. Write a narrative describing an adventure of travelling to that planet. Make sure you use some of your facts and include V (high level vocabulary), C (a range of connectives), O (an interesting opener) and P (higher level punctuation, try to have at least one comma, question mark, exclamation mark and set of quotation marks).
	Handwriting and Digital Technologies	<ul style="list-style-type: none"> o Practise your horizontal joins o Can you write 'The Triantiwantigongolope' with amazing horizontal joins?

		<ul style="list-style-type: none"> o Rewrite your letter using cursive. o Typing Tournament o 10 Fast Fingers
	Grammar, Punctuation, Vocabulary	<ul style="list-style-type: none"> o Count the number of commas on a page of a book. o What other punctuation has been used? Create a table to keep track. Note how each piece of punctuation has been used.
	Spelling	<ul style="list-style-type: none"> o Brainstorm words with the following phoneme  <ul style="list-style-type: none"> o Are there any other ways you can write the sound? o Ask your parents to give you a spelling test using words containing the phoneme. o Soundwaves Online code: flat521
	Online activities	<ul style="list-style-type: none"> o Reading Eggspress https://readingeggspress.com/ o Listen to Thank You Mr Falker being read at https://www.storylineonline.net/books/thank-you-mr-falker/ o Look up different versions of Red Riding Hood online. Create a table and list of how the versions differ with orientation, complication and resolution. o Research a country that begins with the first letter of your name. Record the key information about that country.
Mathematics	Number	<ul style="list-style-type: none"> o Practice your multiplication and division facts for 2, 3, 4, 5, 10 practice increasing your speed o Practice your times tables through picking out two cards and multiplying them together. o Investigate a recipe, you may even cook it. Rewrite the recipe for half the size and then double the size. How will you change the ingredients and cooking time? o Remove the Jokers, Kings and Queens from a deck, shuffle and make five-digit numbers (Ace=1, Jack=0), practice adding the numbers together. Time yourself and then check your additions with a calculator. o Write yourself some 2 digit and 3 digit subtraction. Complete them on paper and then check your answers with a calculator. o Pick out 5 cards from a deck. Write the value down in numbers and words. How many ways can you partition the numbers?
	Measurement & Geometry	<ul style="list-style-type: none"> o Estimate the length of your lounge room, back yard or balcony. Write down your estimation. How can you check the accuracy of your estimation? Think about using string to find a metre and help you measure. o Use a ruler to draw, then cut out a range of regular and irregular polygons (triangles, squares, pentagons, hexagons). Create a tessellating pattern. What images can you make with the shapes? o Create a prediction of your results if you roll a die 15 times. Test by rolling. Try again with 20 or 30 rolls. Record what you notice.

		<ul style="list-style-type: none"> o Create an interesting map with unique landmarks. Draw a grid around it and use your words of position to ask someone to move from one landmark to another. Then use the grid coordinates to find items on your map. o Practice telling the time on an analogue clock/watch.
	Online activities	<ul style="list-style-type: none"> o MathsOnline– Activities have been set www.MathsOnline.com.au
History	Community and Remembrance	<ul style="list-style-type: none"> o International Commemorations: - complete the PDF worksheet o Create a table listing all the celebrations and commemorations that you and your family take part in. In column one, list the name of the celebration or commemoration. In column two mention if it is a family, Australian or international celebration or commemoration. Column three should summarise what it is about. In column four write down how people observe the commemoration or celebration (for birthdays people often sing the birthday song, blow out candles, eat cake and exchange presents).
Science and Technology	Digital Technologies	<ul style="list-style-type: none"> o Coding (online) - choose between: a) Scratch. In this lesson code using Scratch to learn about and explore Figurative Language. To join the 3R class, sign in to the CS First website: Click Sign in, then click <i>I am a student</i>. Select <i>Sign in with Google</i> then use your school email to login to your education account. Accept the invitation (click Join Class) when prompted after signing in. b) Code.org. Log into Code.org using this link and your picture password (same since Kindergarten). https://studio.code.org/sections/JTWGBC
PDHPE	Personal Development	<ul style="list-style-type: none"> o Practice kindness. What can you do to make your family feel appreciated and loved? Do unexpected acts of kindness. Keep a journal of how they go, what evidence do you see of it making others feel good? How does it make you feel? o Write an appreciation letter to a loved one. o Smiling Mind o Wellbeing diaries https://learningcurve.com.au/login/ Username: Melrose Password: MPPS
	Health	<ul style="list-style-type: none"> o Help to choose a healthy lunch for yourself. Which items can you eat more or less of?
	Physical Education	<ul style="list-style-type: none"> o Achieve 150 minutes of physical activity per week. o Design a physical activity routine (eg: push ups, squats, lunges, short runs, jumps) o Train for long distance running to increase your fitness. Walking the distance is a great start. o Practise catching and throwing with a tennis ball o Practise sprint running

		<ul style="list-style-type: none"> o If you have 3 balls, teach yourself to juggle. Find some online tutorials and give it a go. Remember: it will be hard at first but persevere. Teach your parents or a sibling once you have mastered it.
Creative Arts	Drama	<ul style="list-style-type: none"> o Choose one of the online activities from Art Bites. o Mime out something you want, to someone else o Play a game of charades with your family
	Dance	<ul style="list-style-type: none"> o Put on some music and move in time. o Choose one of the online activities from Art Bites.
	Music	<ul style="list-style-type: none"> o Learn part of a new song. o Choose one of the online activities from Art Bites. o Learn about musical instruments at: https://www.youtube.com/watch?v=ncsolgEkD3Q
	Visual Arts	<ul style="list-style-type: none"> o Choose one of the online activities from Art Bites. o Draw a still life or portrait. You could use a photograph to help you get dimensions or you could abstract certain aspects of your subject.