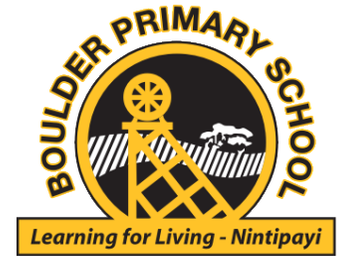


# Kindy & Pre-Primary



## Recommended Timetable:

Time	Subject
30 min	Reading Activity
20 min	Oral Language
40 min	Writing/Pre-Writing Activity
15 min	Fitness
20 min	Counting Activity
40 min	Maths Activity
30 min	Fitness
60 min	Integrated Activity

## Apps used at school (Pre-Primary Only):



Targeting Maths K

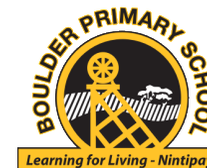


Reading A-Z

## Websites to use:

<https://www.education.wa.edu.au/learning-at-home>

# Literacy



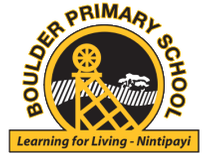
<p><b>Enjoy A Book</b> Ask your child to choose a book and read it to them with an expressive voice. Talk about the front cover, settings, characters and events.</p>	<p><b>Sequence Story Events</b> After reading a story, put the story events in order from first to last. Ask your child to retell the story using the events.</p>	<p><b>Explore A Text</b> Look around the house to find different types of text (recipes, maps, newspaper, magazines, food boxes etc.). Talk about what we use them for. If you have some recipes you may like to cook something.</p>	<p><b>Go for a Picture Walk</b> Use a picture book and go through it together creating the story just from the pictures then read the story and see how close your ideas were.</p>	<p><b>Nursery Rhyme</b> YouTube some nursery rhymes, sing to them and make up some actions.</p>
<p><b>Rhyming</b> Play a game: see how many words you can find that rhyme with 'gate' when you run out find a new word to rhyme with (they don't have to be real words). Sound out the words.</p>	<p><b>Rhyming</b> Pick an object in the house and have a scavenger hunt to see if you can find anything that rhymes with the name of that object.</p>	<p><b>I Spy</b> Say to your child "I spy with my little eye, something beginning with ...(choose a sound)" let them guess and give clues if needed, then swap roles.</p>	<p><b>Act Out a Story</b> Choose a simple story (We're Going on a Bear Hunt, Billy Goats Gruff, Three Little Pigs, etc.) to act out. You could even make your own puppets or use toys as characters.</p>	<p><b>Cut up Catalogues</b> Search catalogues to cut out collections of objects that start with the same sound.</p>
<p><b>Write Your Name</b> Explore different ways for your child to write their name (on paper, in a tray with rice, in shaving cream, with play dough, etc.) or collage their name with objects or pictures.</p>	<p><b>Sound Hunt</b> Choose a sound and find things around the house that start with that sound.</p>	<p><b>Play 'Simon Says'</b> Play the traditional game of 'Simon Says'. Start with one step instructions and build to as many as you can. For example, "Simon says, 'touch your nose, then head, then tummy and then turn around'."</p>	<p><b>Make a list</b> Have a go at writing a list. Ideas for lists include:</p> <ul style="list-style-type: none"> <li>• Favourite toys</li> <li>• Shopping list</li> <li>• Jobs to do</li> <li>• Morning routine</li> <li>• Things in the garden</li> <li>• Etc...</li> </ul>	<p><b>Make a Book</b> Collect a pile of discarded drawings. Add a simple character drawing (such as a worm) to each page and make up a story about the worm's adventures.</p>

# Numeracy



<p><b>Shape Hunt</b> Draw some basic shapes on a piece of paper (circle, square, rectangle, oval, triangle). Look around the house and find things to match your shapes.</p>	<p><b>Make a Pattern</b> Find objects of the same colour or shape (beads, beans, buttons, leaves etc.) that you can use to make a pattern. Try copying a pattern, making a pattern and extending on a pattern of varying difficulty.</p>	<p><b>Sorting</b> Help put the washing up away. Sort the cutlery, plates, cups and other items into matching groups. You could also do the same type of activity by helping to put some clothes away.</p>	<p><b>Counting</b> Choose some objects to count (toys, bottle tops, blocks, Lego.). Practise counting a small group of items, make sure you say one number for each object.</p>	<p><b>Number Writing</b> Roll a die (for numbers to 6) or two dice (for numbers to 12). If you don't have a dice use an online dice roller. Identify the number of dots on your dice and write the matching number.</p>
<p><b>Comparing Height</b> Look around your home for something tall, something short and other items that are 'in between'. Have a go at ordering your objects from shortest to tallest.</p>	<p><b>More and Less</b> Gather some of your toys. Take turns putting your toys in two different sized groups (up to 10). Guess which group you think has more and which has less. Check your answer by counting the number of toys in each group.</p>	<p><b>Before and After</b> Create a horizontal number line from 0-10 on the floor using numbers written on paper. Call out a number to find on the number line. Practise jumping forwards to find the number that comes after and backwards for the number that comes before.</p>	<p><b>Cut up Catalogues</b> Search catalogues to cut out collections and glue to a page. For example: - collections of a number (e.g. 5 things) - collections of a 3D shapes - Search for and cut out numbers and glue in order</p>	<p><b>Counting Rocket Ship</b> Curl up in a ball on the floor. Start counting from 0 to 20. As you count higher move up onto your feet and then higher and higher until you form a rocket ship blasting off. Repeat backwards (10 to 0). EXTEND: Run in one direction for 10 steps, change direction for steps 11-20, another direction for 21-30 etc...</p>
<p><b>Dot Match</b> On some post it notes or small pieces of paper write numbers from 0-10. Repeat this but use dots to represent the numbers. Hide the dot set around the house. Go around the house matching the numbers to the correct dots. EXTEND: start with a higher number, or only do odd or even numbers</p>	<p><b>Fill Containers</b> Choose some different sized containers and one cup. Predict and then measure how many cups it takes to fill each container with water/sand. Change your cup size and see how it changes your measurements. EXTEND: put the containers in order from least to most</p>	<p><b>Comparing Length</b> Cut a piece of ribbon or string (or even use a shoe lace!). Find something that is longer and shorter. As a challenge, you could find something that is the same length. Once you have collected some items, try and sort them by length. EXTEND: Count how many 'Lego pieces' or '20c coins' long something is.</p>	<p><b>Solve a Puzzle</b> Complete a puzzle that you have at home and/ or create your own. Make a puzzle of your own by drawing a picture on some paper/ card. Then, draw some cutting lines over your picture to form puzzle pieces and cut along the lines.</p>	<p><b>Play a Card Game</b> Learn how to play a new card game. Go Fish or Snap! Would be great to start with.</p>

# Integrated Subjects



<p><b>Create Music</b> Think about different ways to make music with items from around the house. Eg. Pots for drums, container with rice for a maraca and clapping etc.</p>	<p><b>Have a Race</b> Think of all the ways you could have a race with people at home (skipping, running, hopping etc.) and see who is the fastest.</p>	<p><b>Move Your Body</b> Think about different ways you can move your body (star jumps, side gallop, hop, skip etc.) and create a fitness workout.</p>	<p><b>Build an Obstacle Course</b> Think about things around the house you can use to jump over, tunnel under and skip through to make an obstacle course.</p>	<p><b>Invent Something</b> Think about a new invention. Draw a design, gather your materials from around the house and build your invention.</p>
<p><b>Create Artworks</b> Think about items you can use at home to create an artwork (painting, drawing, sculpture from recyclables, mosaics from scrap paper, etc.).</p>	<p><b>Use Your Imagination</b> Think about items around the house you might not normally play with (plastic cups, rocks, bottle caps, etc.) and use your imagination to play with them.</p>	<p><b>Throwing &amp; Catching</b> Practise throwing and catching using a ball, crumpled up paper or even a light scarf. Throw small objects into a container from a short distance.</p>	<p><b>Threading</b> Thread some objects onto a piece of string – beads, cut up straws, pasta.</p>	<p><b>Playdough</b> If you have playdough at home. Use the playdough to create faces, snakes, creatures. You could add items to decorate your creation.</p>
<p><b>Animal Movements</b> Move around the room or yard like different animals. For example – kangaroos, emus, bears.</p>	<p><b>Playdough Recipe:</b> Ingredients: 2 tbs cooking oil 4 tbs Cream of Tartar 2 cups plain flour 1 cup salt Food colouring 2 cups water Directions Mix all the ingredients in a saucepan and stir over medium heat for 3-5 minutes, until the mixture thickens.</p>			