

Home Learning Plan - Week Beginning 11th January 2020

Curricular Area	I Can Statement	Activity	Support/Challenge	Video Links
Literacy	I can experiment with mark making through a variety of media	<p>Use sticks to make marks in the snow or mud</p> <p>Use trays of flour/salt/sugar to make marks (great way to use up out of date resources)</p>	<p><i>Support</i> - Experiment with different marks</p> <p><i>Challenge</i> - Can you write your name/ draw a shape/letter shapes</p>	https://youtu.be/Jhjc_NjZl2w
Numeracy	I can identify and recognise numerals to at least 10	Go out for a walk and look for numbers in the environment - door numbers and sign posts	<p><i>Support</i> - Numbers up to 10</p> <p><i>Challenge</i> - Numbers up to 20 and beyond</p>	https://youtu.be/Keg7_RyiqDg
Health and Wellbeing	I am developing my movement skills through practice and energetic play	<p>Jumping off various heights. Using bendy knees and both feet together.</p> <p>Make sure you are jumping off a steady fixed surface in a safe place and your adults have agreed it and are supporting you</p>	<p><i>Support</i> - You may need to hold an adults hand</p> <p><i>Challenge</i> - Jumping from higher surfaces</p>	https://youtu.be/qA8fw-R11MA
Health and Wellbeing	I can prepare myself for playing outside	<p>Discuss with your adult what clothing you will need for going outside.</p> <p>Can you put your own jackets on and zip them up? Can you put your own shoes/boots on and fasten them? Can you use buttons and other fastenings</p>		https://youtu.be/WNNK4wkkfUA

Fine Motor Skills	I am developing my fine motor skills	Use scissors or tear to cut up magazines, Christmas cards, old paper, cardboard etc	<i>Challenge - can you cut or tear round shapes?</i>	https://youtu.be/bE7gL4LyrLI
Sciences	I can describe and recognise 2 states of water - liquid (water) and solid (ice)	Do an ice experiment by placing plastic cups of water in various positions - outside, freezer, fridge, cupboard etc. What do you think will happen? You can add items to the water to make it more interesting. Have fun with any ice that is made and watch what happens to the ice while playing.	<i>Challenge - Can you explain what is happening? Why does it change in some places but not others?</i>	https://youtu.be/3sRRN8K9p_k

If you would like to share pictures or videos of your child doing any of these activities, we would love to see them. Please email these to learningthroughplay2020@gmail.com If you also have any feedback on any of these activities or how these are being delivered please let us know.