

Year 4 Learning Matrix

Italian	<p>Work through activities, children can check translations and answers</p> <p>languagesonline - has engaging interactive tasks and printable worksheets that introduce, reinforce and recycle vocabulary. Activities are self-paced and self-correcting and include recordings by native speakers.</p>	Topic 1 - Greetings	Topic 2 - My name is.....	Topic 7 - Numbers 11-20	
PE	<p>Coordination.</p> <p>Skipping rope. 100 skips before lunch.</p>	<p>Fitness.</p> <p>20 Tuck Jumps before dinner.</p>	<p>Fundamental Motor Skills.</p> <p>20 chest passes with a large ball, laying on the ground.</p>		
Art	<p>Construction</p> <p><i>Manipulate construction materials to make a 3D sculpture</i></p> <p>https://cassiestephens.blogspot.com/2020/03/tooltip-paper-tube-crafts.html</p> <p>Make 3D sculptures out of cardboard rolls. Use a flour and water mix to papier-mâché. If you don't have paint, colour using permanent textas.</p>	<p>Texture and Pattern</p> <p><i>Use different lines to create texture and pattern</i></p> <p>https://www.youtube.com/watch?v=LqM_G_qbmr8</p> <p>Create a bold pattern using different lines.</p>			
Science The following activities	<p>Chemical Science</p> <p>Complete some cooking at home. Examples could be pancakes, muffins, a cake, chocolate crackles, etc.</p>	<p>Biological Science</p> <p>Select a plant or animal and research its life cycle.</p>	<p>Physical Science</p> <p>Head outside with a variety of</p>	<p>Earth and Space Science</p> <p>Investigate the</p>	<p>Science as a Human Endeavour</p> <p>Investigate a</p>

<p>have been created based on the 5 different strands of Science in the Victorian Curriculum.</p>	<p>Which ingredients changed when you added heat? What happened when they cooled down? Why do you use these certain ingredients when you cook?</p>		<p>unbreakable 3D objects. Rule up a table with the following headings: Throwing Dropping Bouncing Rolling Complete the different actions with each object and write down what happened. How did the behaviour of each object change? Why?</p>	<p>history of sundials and how they work. Make one using materials you have at home. Take a photo of your creation.</p>	<p>profession and research how people use science to select appropriate materials for their work. For example; builders, gardeners, clothing designers, engineers and chefs.</p>
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