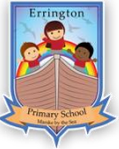


<p style="text-align: center;">Art</p> <p>I can use a graphics application to create computer art. I can draw flowers, in the style of Van Gogh, using different mediums. I know about the techniques used by Vincent Van Gogh. I can mix colours to suit a task. I can use tones and shades.</p>	<p style="text-align: center;">Design and Technology</p> <p>I can plan a healthy meal using the Eatwell Plate. I can follow a simple recipe. I know the components of a healthy meal based on the principles of the Eat Well Plate. I know that food can be farmed, grown or caught.</p>	<p style="text-align: center;">Geography</p> <p>I know the 4 main points of the compass and use these in games and activities. I can identify locations using letter-number coordinates. I can complete a traffic survey. I know how to use simple IT tools to present my data.</p>	<p style="text-align: center;">Computing</p> <p>I know that a Paint program can be used to create pictures in the style of different artists. I can use tools on a Paint program to create different effects. I can create a repeating pattern. I can save my work into a folder on Purple Mash (the internet) and on the school network. I know the SMART rules for keeping safe when online and can explain them to others. I know how to be a good citizen and friend online</p>
<p style="text-align: center;">Music</p> <p>I can listen carefully to recall short rhythmic patterns. I can verbally recall what I have heard with simple musical vocabulary (e.g., loud, soft, high, low, long notes, short notes etc.) I can listen to and follow a taught melody using my voice.</p>	<p style="text-align: center;">Science</p> <p>I know how to find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. I can describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. I understand that most living things live in habitats to which they are suited. I know how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. I know how animals obtain their food from plants and animals, using the idea of a simple food chain, and identify and name different sources of food.</p>	<p style="text-align: center;">French</p>	<p style="text-align: center;">PSHE</p> <p>I can explain how my life is influenced positively by people I know and also by people from other countries. I can explain why my choices might affect my family, friendships and people around the world who I don't know.</p>
<p>Snappy Classroom - Delivered by TVMS (Year 1 & 2)</p>	<p>Plastic Food from Nursery - so children see what foods are like.</p>		<p>PHSE Jigsaw- Relationships</p>
<p style="text-align: center;">Physical Education</p> <p>I can dodge and learn how to dodge effectively. I can understand why it's important in to dodge games. -I can learn the role of attacking and defending and start to attack and defend. I know why we need to dodge in game situations and work as a team. I know how, where and why to dodge in game situations, working in teams.</p>	 <p>TOPIC WEB YEAR 2 SPRING 2 ENCHANTED FOREST</p>		<p style="text-align: center;">Resource implications</p> <ul style="list-style-type: none"> • Seeds/Compost/ Plant pots • Water paints • Pasta salad ingredients
<p>Complete PE: Dodging and Jumping</p>			<p style="text-align: center;">Trips/Experiences</p> <ul style="list-style-type: none"> • Making own pasta salad