



**Toner Avenue School**  
Tradition Achievement Success

**Year 1 Curriculum**  
**2021-2022**

**Curriculum Information**

The table below outlines what is covered each half term in each subject.

In addition to this, the last week of each half term (excluding Autumn 2) is designated as 'Welly Week'. During this time, our children investigate and explore one part of the local area, revisiting it at different time of the year to observe the seasonal changes and carry out scientific enquiries. These experiences and the data captured during this time is then linked to the work that is produced across that week in a variety of subjects. Further details of the Welly Week Curriculum can be found in the Welly Week Long Term Plan.

We assess children's attainment in all of the above subjects on a half termly basis against age-related criteria. The more detailed, medium term plans contain these criteria.



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**Year 1**  
**Long Term Curriculum Plan**

	<i><b>Autumn 1</b></i>	<i><b>Autumn 2</b></i>	<i><b>Spring 1</b></i>	<i><b>Spring 2</b></i>	<i><b>Summer 1</b></i>	<i><b>Summer 2</b></i>
<b>'Big Question'</b>	<b>What makes people special?</b>		<b>Where in the world am I?</b>		<b>Is it time for a summer holiday?</b>	
<b>English</b>	Labels, Lists and Captions Poetry - Rhythm and Rhyme Narrative - Stories with Familiar Settings Poetry - The Senses		Narrative - Traditional Tales Non-Fiction - Recounts and Dictionaries Narrative - Tales from a Different Culture		Non-Fiction - Information Texts and Instructions Narrative - Stories about Fantasy Worlds Basic Skills/Assessment Transition	
<b>Mathematics</b>	Number and Place Value Addition and Subtraction	Addition and Subtraction Shape Money Length and Height Number and Place Value	Shape Addition and Subtraction Multiplication Fractions	Number and Place Value Time Weight and Volume Multiplication and Division	Fractions Position and Direction Time Addition and Subtraction	Multiplication and Division Number and Place Value Money Shape Position and Direction
<b>Science</b>	Animals including Humans	Seasonal changes Autumn & Winter	Everyday materials	Seasonal changes Spring & Plants	Plants (cont)	Plants (cont) Seasonal changes Summer
<b>R.E.</b>	What can we learn about Christianity from visiting a church? What do Christians believe about God? Why are gifts given at Christmas?		Why is Jesus special to Christians? What is the Easter story?		What does it believe to belong in Christianity? How and why is the home and the synagogue important in Jewish life?	



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P.E.	Real P.E.		Real P.E.		Real P.E.	
<b>Art &amp; Design</b>	Special People Drawing & Painting		Local Area Collage & 3D		Seaside Textiles & Printing	
<b>Computing</b>	Getting Started (Kapow Units)	Getting to know a Bee-Bot	Algorithm	Rocket to the Moon	Introduction to Data	Digital Imagery
<b>Design &amp; Technology</b>	Playgrounds		Moving Pictures		Eat More Fruit and Vegetables	
<b>Geography</b>	Our Local Area (Human and Physical) Locational knowledge		The U.K. 4 countries and capital cities		The U.K. Surrounding seas & seashores	
<b>History</b>	Living memory		Explorers Neil Armstrong & Christopher Columbus		Grace Darling	
<b>Music</b>	Singing, Listening, Composing & Performing		Singing, Listening, Composing & Performing		Singing, Listening, Composing & Performing	
<b>PSHE</b>	One Life Unit 1	One Life Unit 2	One Life Unit 3	One Life Unit 4	One Life Unit 5	One Life Unit 6
<b>SMSC</b>	Family Values					
<b>French</b>	Unit 1					
<b>Proposed 'End Product'</b>	Booklet about Hebburn	Model playground equipment	Booklet about the UK	Make "moving" picture	Grow a plant	Make a fruit kebab
<b>Audience</b>	Visitors to the LA	Local Authority	Tourists	An author	Families	Ourselves



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