

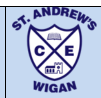
## <u>Year 4 Curriculum Map-</u> <u>Autumn Term.</u>



English:	Sparks Might Fly:
	• Explanation
	• Fantasy
	<ul> <li>Film and Play Scripts</li> </ul>
	The Great Plague:
	Fairy Tales
	<ul> <li>Classic Narrative Poetry</li> </ul>
	<ul> <li>Recount (Newspapers)</li> </ul>
Mathematics:	Number - Place Value
	<ul> <li>Number - Addition and Subtraction</li> </ul>
	Number - Multiplication and Division
	• Measurement - Area
Science:	<ul> <li>Animals including humans</li> </ul>
	Electricity
Computing:	Online Safety
	<ul> <li>Data Handling: Investigating weather</li> </ul>
History:	• The Egyptians
-	
Geography:	Why rainforests are important to us?
Art:	Drawing: Power Prints
007	25 5 Q Q
D&T:	Structure: Pavílions
Musíc:	Wider Opportunities Brass
	• Singing
P.E.:	• Gymnastics
	Football
	• Dance
	Handball
R.E.:	<ul> <li>David and the Psalms</li> </ul>
	• Christmas
P.S.H.E. / S.E.A.L.	<ul> <li>Me &amp; My Relationships</li> </ul>
	Valuing Difference
French:	My School
	My Local area



## Year 4 Curriculum Map-Spring Term.



English:	The Art of Food:
	<ul> <li>Stories with issues / dilemmas,</li> </ul>
	• Persuasion
	Passport to Europe:
	<ul> <li>Novel as a theme</li> </ul>
	<ul> <li>Non-chronological reports</li> </ul>
Mathematics:	Number - Multiplication & Division
	• Fractions
	• Decimals
	<ul> <li>Measurement - Length &amp; Perímeter</li> </ul>
Science:	State of Matter
	<ul> <li>Sounds and Vibrations</li> </ul>
Computing:	<ul> <li>Programming 1: Further coding with</li> </ul>
	Scratch
	<ul> <li>Computing Systems and Networks</li> </ul>
History:	• The Romans
Geography:	Where does our food come from?
Art:	<ul> <li>Painting and mixed media: Light and</li> </ul>
007	Dark
D&T:	Mechanical Systems: Making a slingshot
	cov
Music:	Wider Opportunities Brass
0.7	• Singing
P.E.:	• Swimming
	• Tag Rugby
	• Swimming
	• Golf
R.E.:	• Jesus
007/5 (05.1)	• Easter
P.S.H.E. / S.E.A.L.	Keeping Safe
T 7	Rights and Respect
French:	My Family Tree
	<ul> <li>Parts of the Body/Carnival</li> </ul>



## Year 4 Curriculum Map-Summer Term.



English:	Water, Water Everywhere:
	<ul> <li>Stories with a theme</li> </ul>
	<ul> <li>Poems with a structure</li> </ul>
	<ul> <li>Information Booklets</li> </ul>
	Hunted:
	Folk Tales
	• Debate
	<ul> <li>Poems on a theme</li> </ul>
Mathematics:	• 🛮 Decímals
	• 🛮 Measurement - Money
	• I Time
	• 🛮 Geometry - Properties of Shape
	• Statistics
	Geometry - Position & Direction
Science:	Classification and Changing Habitats
Computing:	Creating Media: Website Design
	Skills Showcase: HTML
History:	History of Manchester
Geography:	What are rivers and how are they used?
Art:	Craft and Design: Fabric of Nature
D&T:	Electrical Systems: Torches
Music:	Wider Opportunities Brass
	• Singing
P.E.:	Basketball
	• Athletics
	Hockey
	• Fitness
R.E.:	The Church
	• Prayer
P.S.H.E. / S.E.A.L.	Being my Best
	Growing and Changing
French:	Feeling well and unwell/Jungle Animals
	Summertime / Weather / Ice Cream
	•