

		Pendle Community High School and College					
		Year 8/9 Curriculum (Independent) Map for 2020 – 2021					
		Autumn term 2020	Spring Term 2021		Summer Term 2021		
Key Stage 3 Year 8/9	Science	Electricity Electric Personalities	Earth and Space Space Presenters	Materials What's the Matter	Animals inc Humans Are these your teeth?	Plants Feast of flowers fruits and seeds	Living things and their habitats A world of living things
	English	Fiction Historical Fiction The Boy in the Striped Pyjamas by John Boyne Non-fiction Letter Writing	War Poetry: Creating Imagery Poems from 'What are We Fighting For' by Brian Moses and Roger Stevens Morning of Battle Goodbye Note Home by Christmas Christmas Truce Non-fiction Writing to Persuade	Fiction Shakespeare: Romeo and Juliet Non-fiction Written composition Letter writing	Fiction Multicultural Literature The Fireworks Maker's Daughter by Phillip Pullman Non-fiction Journalistic / (inform, explain, describe) link to world news, worldwide natural disasters etc.	Fiction Reading Contemporary Fiction The Boy Who Grew Dragons by Andy Shepherd Non Fiction Writing Composition: vocabulary, grammar, punctuation & handwriting Independent writing focusing upon place & character or imaginary person, event & place	Poetry as Literature Pre 1914 poetry The Mermaid by Tennyson Jabberwocky by Lewis Carroll Non-fiction Non-chronological report writing
	Computing	2.4 Switched on Computing Effective searching on the internet	Programming 2.2 Computational Thinking	Databases and graphs / charts 3.6 Collecting and Analysing Data	Online Safety (Think You Know) How to be safe when using online technology.	Creating an App for a topic (https://www.blippit.co.uk)	

Geog	Disaster! Tectonic disaster/weather disaster/Volcanoes, earthquakes and Tsunamis. Flood disaster.		Where in the World Research on a country in the different continents		Where does it all come from? Natural resources. Primary, secondary. Tertiary and quaternary sectors. Fieldwork study.	
Cooking & Nutrition	Design & Bake Bread Focus on specific equipment and ingredients. Safe use of combination ovens. Storing bread.	Healthy Eating Breakdown of ingredients in each dish with focus on health benefits. Alternative ingredients to adjust a dish to be healthier.	Pasta Different shapes and uses of pasta. Production of simple sauces. Making own pasta and use of pasta making machines.	Healthy Party Food Focus on healthy alternatives to high fat and sugar party food. Simple to prepare dishes to more complex recipes.	Foods from Around the World Focus on religious festivals and food associated with them.	Vegan Food Detective What vegans can and can't eat. Where vegans get protein from? What are the health benefits of veganism?
History	Challenges for Britain, Europe & the wider world 1901 to the present day. WW1 <i>KS3 History PoS 2014</i> <i>A13456</i>		Ideas, political power, industry and empire: Britain, 1745-1901 The Industrial revolution Britain as the first industrial nation –the impact on society Lancashire Cotton Mills Inventions research	Ideas, political power, industry and empire: Britain, 1745-1901 Darwin's 'On The Origin of Species'	The development of church, state and society in Britain 1509 – 1745 (religion and superstition in daily life) The English Reformation and Counter Reformation Henry VIII to Mary I	
Art	Colour, tone and shade Exploring the use of colour and line in art Exploring colour mixing, the colours of the seasons etc Mixing and recreating specific colours Using specific colours to replicate effects – cold colours etc		Artist study Researching, looking at and recreating other artists work from around the world. Creating own art work in the style of chosen famous artist Using a range of different media to create differing effects		Digital Art Exploring the different types of animation. Development of own 3D animation in groups. Use of photography and computers to create art work. Digital alterations Replication of different famous pieces of art using computer software	

	RE	The Teachings of the Bible Old Testament: The Story of Creation The Fall of Jericho Joseph and his Technicolour Dream coat The story of Rebekah New Testament: The Nativity		The Teachings of the Bible New Testament: Epiphany Story of the Loaves and Fishes The Good Samaritan The Easter Story		The Teachings of the Qur'an: The Story of Quran The Companions of the Elephant The story of Talout and Jalout The story of Muhammad The Teachings of the Torah: The Story of Abraham Moses and the Ten Commandments.	
	PSHCE	Respectful relationships Giving and receiving feedback To explore the positive and healthy characteristics in friendships (including online) Practical steps to take in a range of different contexts to improve or support respectful relationships.	Changing adolescent body (Puberty) The facts about puberty and the changing adolescent body, including physical and emotional changes. Key facts about the menstrual cycle	Being safe Online and media The rights, responsibilities and opportunities online. Online risks Concepts of law Safety outside and inside the home	Health and Prevention including Mental wellbeing. Personal hygiene and germs including viruses. Dental health and the benefits of good hygiene. The positive association between physical activity and promotion of mental wellbeing.	Careers Education Explore the different career opportunities.	Basic First Aid How to make a clear and efficient call to the emergency services. Concepts of basic first aid for common injuries including head injuries.
	PE	Invasion games/ Cross country/ Football Team games-Coordination Circuit training		Fitness/ Invasion Games Team games/Basketball Handball/Fitness		Field/ Athletics Racket skills/Cricket/Rounders	
	maths	Number – place value, the four operations, fractions, decimals, percentages. Geometry – 2D shape, 3D shape, symmetry, position and direction. Measures – time, money, weight, capacity, temperature. Statistics – data handling, data analysis.		Number – place value, the four operations, fractions, decimals, percentages. Geometry – 2D shape, 3D shape, symmetry, position and direction. Measures – time, money, weight, capacity, temperature. Statistics – data handling, data analysis.		Number – place value, the four operations, fractions, decimals, percentages. Geometry – 2D shape, 3D shape, symmetry, position and direction. Measures – time, money, weight, capacity, temperature. Statistics – data handling, data analysis.	