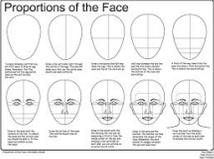
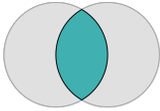
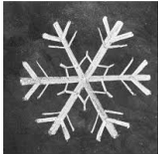


Year 2	SEQUENCE OF LEARNING					
Autumn Term 2	Enquiry Question: How have our lives been changed by the Victorians? <i>Does our question give the children a real sense of what they will be exploring and finding out about? Consider the best order for your enquiries and it fits the time of the year. Think about the location and cultural context of our school. Does it coincide with particular events or festivals and is relevant to our community?</i>					
	Harmony Principle: Health <i>Does this principle existing in nature integrate into our learning and help develop an understanding of how the world works?</i>					
	Great Work: Christmas Production <i>A purposeful outcome of the learning and a celebration of what has been learnt. Generate a sense of excitement, achievement, pride. The outcome can be shared so we need to adjust our thinking in the current situation.</i>					
	Partners in Learning: <i>Who can enrich and add value to an enquiry?</i>					
	Sustainability theme: Healthy Living <i>What can we learn from this principle of harmony that helps us to live more sustainably? This is ultimately the learning goal of a harmony curriculum.</i>					
	Text : The Christmas Carol Poetry - Witches Non-Fiction - The Victorians, Famous People, Remembrance Day, The Gunpowder plot.					
	Weekly Questions					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Geometry - The Human Body	Fibonacci sequence- Proportions	Vesica piscis What is a vesica and where do we see them?	Self portrait What does my face look like?	Famous Portraits How did Van	Famous Portrait How did Picasso paint	Cartoon figure and face drawing

	<p>Do faces have something in common?</p> 	 <p>What shapes can we see in the eye?</p>		<p>Could you portray himself?</p> 	<p>portraits?</p> 	<p>How can changing the size of a feature change your portrait?</p> 
<p>Outdoor Learning : Maths</p>	<p>Go on a Maths Nature Hunt around the school.</p> <p>Can you find some natural objects that represent a number?</p>	<p>Using different natural materials.</p> <p>Can you create a natural pattern?</p> <p>What would come next in the sequence? 10th? 15? /How can you work it out?</p>	<p>What is special about regular / irregular shapes?</p> <p>Tessellation - look around the school for evidence of a tessellated pattern.</p> <p>Create 2D shapes with sides 1-8 Regular and irregular - name the shapes.</p>	<p>Using rulers - length, height, tall, wide. Measure natural objects.</p> <p>Can you place them in an order?</p>	<p>In groups: Collect sticks from the environment. Work as a team-</p> <p>Who can make the tallest pile of sticks?</p> <p>How can we measure them?</p>	<p>Taking photos - Maths eyes.</p> <p>How many maths photos can you take?</p> <p>Can you explain the maths you see? What is the maths question?</p>
<p>Science Living Things / Healthy Living</p>	<p>Are all things living?</p> <p>-Sc2/2.1a explore and compare the differences</p>	<p>How do living things change over time?</p> <p>SC 2/2.3notice that animals,</p>	<p>What do living things need to survive?</p> <p>Sc2/2.3b find out about and</p>	<p>How much water does a plant need to survive?</p> <p>SC1 - Investigation</p>	<p>How do we keep ourselves fit and healthy?</p> <p>Sc2/2.3c describe the</p>	<p>What changes happen to our bodies when we exercise?</p> <p>SC1 - Investigation</p>

	between things that are living, dead, and things that have never been alive	including humans, have offspring which grow into adults	describe the basic needs of animals, including humans, for survival (water, food and air)	(water) Water with salt - Art link)	importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	(exercise)
Geography NA						
History How have our lives been changed by the Victorians ? https://www.nationalarchives.gov.uk/education/victorianbritain/teachers/default.htm https://www.keystagehistory.co.uk/keystage-1/outstanding-lessons/florence-nightingale-and-mary-seacole/	Who was Queen Victoria? Time-line - Over 6 weeks	What can we learn about the Victorians from Harry Parker?	Did Victorian children go to school? Education - Education for all  <small>School attendance book, 1888</small>	Why was Florence Nightingale's work significant? History KS1 / KS2: Florence Nightingale	What did Alexander Graham Bell do to change our lives? History KS1 / KS2: Alexander Graham Bell	How did the Victorians improve the way we travel? Car/bicycles/rail Isambard Kingdom Brunel History KS1 / KS2: Isambard Kingdom Brunel

Harmony Principle - Health	How do you have happy hand hygiene? Hand printing	What are the best ways to stay healthy? Food - "I went to market ..."	What are the best ways to stay healthy? Exercise	Is it important to keep things clean? (History Link)	What are the best ways to stay healthy? Healthy minds	What are the best ways to stay healthy? Create a Poster
Computing	Rising Stars- We are games testers What happens in the game if you get the answer right/wrong?	Rising Stars- We are games testers How does the game work?	Rising Stars- We are games testers How does the ball move? Can they describe exactly what happens when the ball hits the racquet?	Rising Stars- We are games testers How can the game be improved?	Rising Stars- We are games testers How are educational games similar to, or different from, the games you choose to play at home?	Rising Stars- We are games testers What are the rules which the game is based on?
RSHE Celebrating Difference	How do we accept that everyone is different?	What different ways are there to include others when working and playing?	Do we know how to help if someone is being bullied?	How can we solve problems?	What power do our words have?	How do we give and receive compliments?
RE						
Pond - Healthy Pond	How do we create a healthy pond? (2 weeks)		How do we care for our school pond? (2 weeks)		How do we prepare our pond for Winter? (2 weeks)	

<p>Art Snowflake s</p>	<p>What is special about a snowflake?</p>  <p>What did Wilson Bentley pioneer during the Victorian times 1885? (History Link)</p> <p>Look at photographs of snowflakes</p>	<p>Do snowflakes have symmetry?</p> <p>Use compasses circles/ triangles/ hexagons to design your own snowflake with rotational symmetry.</p> 	<p>What shapes can you see in nature?</p>  <p>Tessellation Create a tessellated Victorian tile - link with outdoor learning activity this week.</p> <p>Link with Victorian tiling designs. Whole class to combine together.</p>	<p>What are the best 3D snowflakes to decorate our Christmas tree?</p>  <p>Grow your own snowflake - make pipe cleaner frames.</p>	<p>What can I wrap my presents in?</p> <p>Design a snowflake stamp.</p>	<p>What can I wrap my presents in?</p> <p>Snowflake printing with marbling background.</p> 
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