

# Sunrise Curriculum Spring Sequence - Year 1

Spring 1: Courage - The story of Ruth ...courage to go to a new place and start again. (Ruth 1-4)

Spring 2: Joy - The story of Abraham and Sarah’s baby...joy after waiting, joy in the miracle of life. (Genesis 18, 20)



<div><div>HISTORY</div><div>In EYFS children have talked about special events and put them in order. They have asked questions about people and photographs</div></div>	<div><div>PE</div><div>In EYfS children have learnt basic skills in using larger equipment.</div></div>	<div><div>COMPUTING</div><div>In EYFS children have experienced using I pads and used various programs on the interactive whiteboard</div></div>	<div><div>ART</div><div>Basic colours (colour mixing Aut 1) Using brushes beginning to mark make YR</div></div>	<div><div>SCIENCE</div><div>In EYFS children have learnt about the body parts and the wold around them</div></div>
<div><div>INTENT</div><div>To learn about local significant people To ask questions about the past what, when where why? To use historical sources for evidence to support ideas.</div></div>	<div><div>INTENT</div><div>To introduce children to using a tennis racket and a cricket bat. They will learn how to hold each one correctly and use it to control beanbags and balls in various ways, including striking to a target</div></div>	<div><div>INTENT</div><div>To use tools effectively to make digital images.</div></div>	<div><div>INTENT</div><div>To develop line, shape and tone.in drawing. Apply knowledge of colour to make wash.</div></div>	<div><div>INTENT</div><div>To learn about famous scientists ask questions and research evidence.To undertand how these developments apply in our wider world.</div></div>
<div><div>Sequence of lessons:</div><div>1.Who was Richard Trevithick?To use sources (Pictures and Songs) to find out about him. Learn song Going up Camborne Hill set image in mind. 2. Put things in order significant to themselves. (Key vocab invention, event) To ask question <b>What</b> was it like <b>when</b> Richard was alive? Investigate what life was like for Richard as a boy. 3. Use photographs and facts to build information about people in the past. To ask questions who was he? 4.To ask Questions when and why something happened. What was life like in the mines at the time? 5 To put events in chronological order Activity: Look at the other inventions of Trevithick compare put them into chronological order. Ext to write about which they think was the best idea. 6. Use sources for historical enquiry. Ask question: why did people from all over the world buy these things from Cornwall? 7. <b>To talk simply about why something affected people in the past and today (y2 objective)</b> <b>Activity</b> How can we remember Richard Trevithick and his many inventions? 8. Identify present and past people who are famous, and explain how they have affected people’s lives. Brunel. What does Famous mean?</div></div>	<div><div>Sequence of lessons:</div><div>1 Holding a Racket : I can hold a racket correctly and use it to control a beanbag in a variety of ways. 2 Strike It! I can use a racket to hit a ball or beanbag with control 3 I can apply my racket skills to play a target game. 4 I can use a cricket bat to control a ball along the ground. 5. I can use a cricket bat to hit a ball with control 6 I can apply my bat and ball skills to play a game. 7 To participate in games using simple tac tics in defending and attacking. 8 To participate in games using simple tac tics in defending. To mark other players. 9. To defend the space between players. 10. To pass a ball between players. 11. To get past defenders 12 I can use attacking and defending skills in a team game</div></div>	<div><div>Sequence of lessons:</div><div>1 How can we paint using computers? I can make marks on a screen and explain which tools I used 2 Using shape and lines I can use the shape and line tools to recreate the work of an artist 3 To make careful choices when painting a digital picture 4 To explain why I chose the tools I used I know that different paint tools do different jobs 5 To use a computer on my own to paint a picture I can make dots of colour on the page. 6 Learners compare their preferences when creating paintings on computers and on paper  7.To use a computer to write  8.To add and remove text on a computer  9. To add and remove text on a computer  10. To identify that the look of text can be changed on a computer.  11. To make careful choices when changing text  12. To explain why I used the tools that I chose</div></div>	<div><div>Sequence of lessons:</div><div>1 Begin to control lines to create simple drawings from observations Activity: Create a series of simple drawings developing taught sketching skills show children Austin’s butterfly 2 : Describe the work of artwork of artists Say whether they like or dislike it begin to give reasons why. Activity: Look at the work of John Dyer famous local artist that inspires children’s art. 3Use wax crayons to colour within lines Activity: Using photocopies of the best line drawing experiment with different colour combinations drawing on colours in the style of John Dyer. 4To recap colour mixing. to recognise warm and cold colours; create washes to form backgrounds and explore the relationship between mood and colour Activity: drawing on colours in the style of John Dyer create single washes developing into graduated washes for background work 5: Work with different materials Begin to think what materials best suit the task Activity: Combine line drawing, wax crayons and washes to build a simple art piece 6 : Begin to control lines to create simple drawings from observations Activity: Introduce plein-air and complete line drawings building up detail across several attempts.</div></div>	<div><div>Sequence of lessons:</div><div>1.To describe the simple physical properties of a variety of everyday materials To use observations to suggest answers to questions Activity: Look at <b>the invention of Lego</b> and compare and describe the different properties of plastic in the context of Lego 2 To ask simple questions and use simple secondary sources to find answers Activity: Looking at the life of <b>Mae Jemmison</b> and asking questions to find out more about her inventions. 3: To describe and compare the structure of a variety of common animals To identify and classify animals, by sorting animals according to their features. 4To identify and name a variety of common wild and garden plants, by exploring a range of sensory plants. To gather and record data to help in answering questions, by creating a chart showing the class’ most popular sensory plants. (Link with John Dyer paintings 5. To describe and compare the structure of a variety of common animals, including pets  I can test which items keep us warm. To compare a variety of everyday materials on the basis of their simple properties, by finding the best insulating materials. I can describe the properties of materials that keep us warm. I can carefully take part in an investigation to find the best things to keep us warm. I can use a thermometer to test temperatures</div></div>
<div><div>Outcome/composite</div><div>Children will create an Assembly for others sharing their learning about Richard Trevithick .</div></div>	<div><div>Outcome/composite</div><div>To be able to play a simple bat game as a team. To be able to engage in invasion games.</div></div>	<div><div>Outcome/composite</div><div>Complete a digital picture using skills learnt.</div></div>	<div><div>Outcome/composite</div><div>Create a piece of Art work using a wash in the style of an artist.</div></div>	<div><div>Outcome/composite</div><div>To create a display of significant creators.</div></div>

Reading opportunities across the Sunrise Curriculum  
Different original historical resources from local archives, biographies and diary entries. Magnificent machines adapted by Pie Corbett. Non fiction texts Famous inventors. Song lyrics for traditonal Cornish songs.

# Sunrise Curriculum Spring Sequence - Year 1

## ‘Who are the Best Creators?’



<div>Geography</div> <div>In EYFS children have talked about where they live and their school. They have completed a trail and completed simple maps showing Truro.</div> <div>INTENT</div> <div>To learn about the term locality and how it has changed over time. To know about daily weather patterns and how the weather changes over the seasons and can differ from one part of the UK to another. (England and Scotland)</div> <div>Sequence of lessons: (Incidental linked with History) Know that Truro is the only city in Cornwall Use aerial photos and plans to identify local landmarks Discuss where other cities are around the country. Why is a city named a city? Show why Truro is a city . Use google maps to identify where places are .. Cathedral, school, shops, carpark, and match them on the map. Compare to Camborne Understand the term Locality as part of History lesson using google maps. Weather Patterns 1. I can say the different types of weather over the seasons and use key words to describe the weather. 2. I can understand seasonal weather patterns in the context of the UK .why we wear different clothing during different seasons. 3. I can say how activities might change over the seasons. 4. I can describe how plants and animals change over the seasons. (adapt) link to science) 5. I can identify how weather patterns can change and become adverse (dangerous)</div> <div>Children will create a museum for others to visit about Trevithick. Webinar Assembly</div>	<div>Prior knowledge</div> <div>INTENTT</div> <div>Sequence of lessons: .</div> <div>To take part in a team game using attacking and defending skills. To work as part of a team.</div>	<div>RE</div> <div>Prior knowledge</div> <div>INTENT</div> <div></div> <div></div>	<div>Year</div> <div>INTENT</div> <div>To use tools effectively to use text .</div> <div></div> <div>Produce a page for History books using different fonts.</div>	<div>Music</div> <div>To sing songs and chants with expression. To experiment with accompaniments</div> <div>Sequence of lessons: 1 To Sing songs and chants with expression .Learning the song going up Camborne hill Coming down . can the children make up their 2 To Experiment to create accompaniments using instruments. Using the song going up Camborne hill Children to create their own accompaniments for the rhythm 3 Use different instruments and ways of making sound with them. Children to make up their own lyrics for Going up Camborne Hill then add in their own instruments to make the sounds of the machinery on the beat.  4 PerformObjective children to be able to begin to use symbols to represent sounds. To be able to perform to an audience. Children to practise their machinery performance for others in the class.</div> <div>Outcome Performance to other classes for Assembly via Teams.</div>
--	---	--	--	--

Reading opportunities across the Sunrise Curriculum  
Finding cities and places on google maps, reading geographical vocabulary directions and landmarks.