Enrichment Video Links

Foundation	Year 1	Year 2
 Castles and the Battle of 1066 Who lives in a castle? Kings & Queens Castles and the Battle of 1066. Knight & Squire Castles and the Battle of 1066. Knight & Squire Castles and the Battle of 1066. Knight & Squire Who lives in a castle? Jesters Who lives in a castle? Paige Who lives in a castle? Nobleman Understanding of the World 3. The Beach School Presentation Tall Tom Copper - Creative literacy, storytelling and writing. 	 Local History and community values. The Huers Hut, Newquay harbour, and the Gigs. Science, habitats and adaptation. Science, habitats and adaptation 2. Science- Biology, adaptation similarities and differences between mammals and fish Blubber glove experiment 	
 Heroes Heroes 1 Heroes in our community: Newquay police station. The green cross code person. St Piran Presentation of all sessions within the program 	 English, imaginative storytelling, creative writing, art and local history with Tall Tom Copper and his Mermaids tears of joy. English, imaginative storytelling, creative writing, art and local history with Tall Tom Copper English, imaginative storytelling, creative writing, art and local history with Tall Tom Copper stories. English, imaginative storytelling, creative writing, art and local history with Tall Tom Copper and his Mermaids tears of joy. Art History and local geography at the war memorial and Huers hut Presentation of all sessions within the program 	 History, culture and fitness session of SLS in Cornwall. History and P.E - History, culture and fitness session of SLS in Cornwall. Art History and local geography - Breeches Buoy session. Presentation of all sessions within the program

Science, Geography, knowledge and Understanding of the World.





Science, Geography, knowledge and Understanding of the World.





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Science, Geography, knowledge and Understanding of the World.



Science, Geography, knowledge and Understanding of the World.





Foundation Stage - Heroes







Foundation Stage - Heroes

Heroes in our community: Newquay police station.









Year 1 - History

Castles and the Battle of 1066





Enrichment Overview

Year 1 - History

Who lives in a castle? Kings & Queens





Year 1 - History

Castles and the Battle of 1066. Knight & Squire





Year 1 - History

Who lives in a castle? Jesters





Enrichment Overview



Year 1 - History Who lives in a castle? Nobleman

Enrichment Overview

The Beach School Presentation

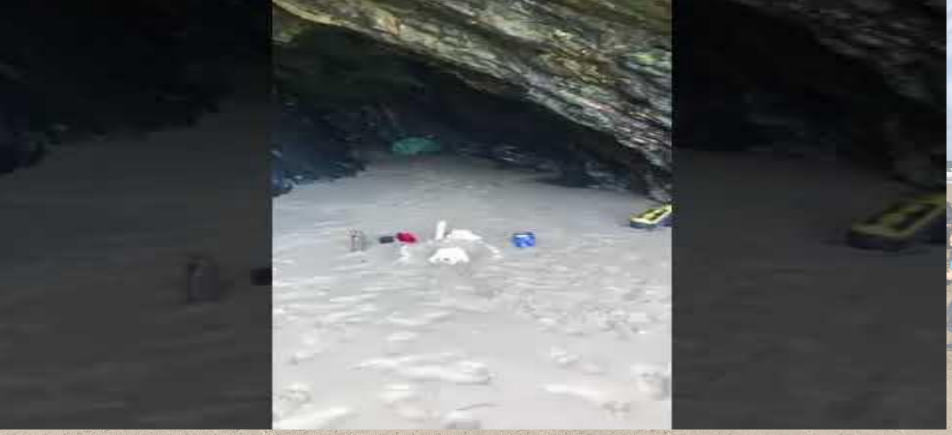




Year 1 - Beach School

Tall Tom Copper - Creative literacy, storytelling and writing.





Enrichment Overview

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English, imaginative storytelling, creative writing, art and local history with Tall Tom Copper and his Mermaids tears of joy.



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English, imaginative storytelling, creative writing, art and local history with Tall Tom Copper.



English, imaginative storytelling, creative writing, art and local history with Tall Tom Copper stories.





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English, imaginative storytelling, creative writing, art and local history with Tall Tom Copper and his Mermaids tears of joy.



Art History and local geography at the war memorial and Huers hut.



Enrichment Overview

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Local History and community values. The Huers Hut, Newquay harbour, and the Gigs.



Continue A

Science, habitats and adaptation.



Science, habitats and adaptation 2.





Senting of the sentin

Science-Biology, adaptation similarities and differences between mammals and fish



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Science, habitats and adaptation. And the Blubber glove experiment to show how insulation works



History and P.E - History, culture and fitness session of SLS in Cornwall.



History and P.E - History, culture and fitness session of SLS in Cornwall.



Art History and local geography - Breeches Buoy session.





Enrichment session for Year foundation to year 2

Seattling To

Presentation of all sessions within the program



Trenance Curriculum

Foundation Stage: Children will already have learned a great deal by the time they start school. They learn in many different ways, and teachers will plan activities that allow this to develop. Well planned play, both indoors and outdoors is a key way in which young children learn with enjoyment and challenge. In playing, they behave in different ways; sometimes their play will be active and adventurous, sometimes they will describe and discuss what they are doing, sometimes they will be quiet and reflective as they play. Outdoor play is very important to us, from exploring the school environment to taking part in Beach School. Wellies are an important part of YF kit! The Foundation Stage curriculum is built around the unique child. It is underpinned by the 'Characteristics of Effective Learning'. These are: Playing and Exploring - Active Learning - Creating and thinking critically. The seven areas of learning have been divided into two, the PRIME areas and the SPECIFIC areas.

Literacy: Every child learns to read and write at Trenance using the widely acclaimed Read Write Inc programme. We teach children through high energy, fast paced and exciting lessons using carefully matched resources and books. This provides a lively, structured and above all rigorous approach to the teaching of phonics, reading and writing as a whole. We are a Model school for Read Write Inc and nationally recognised for our teaching of reading and writing. A case study of our school can be found in the Government publication, 'Reading by 6 How the best schools do it'.

Mathematics: At Trenance we believe that everyone can succeed in Mathematics. We know how important good maths teaching is because everything a child learns while they are with us paves the way for future learning. We use Power Maths and Big Maths to support our comprehensive teaching. Each unit is broken down into small steps allowing all children to gradually build and develop their understanding on previous knowledge. At the heart of Power Maths is a clearly structured teaching and learning process that helps to make certain that every child masters each maths concept securely and deeply. For each year group, the curriculum is broken down into core concepts, taught in units. A unit divides into smaller learning steps — lessons. Step by step, strong foundations of cumulative knowledge and understanding are built.

Lessons comprise of teachers directly teaching the class followed by children practicing their maths skills by teaching each other. We work closely with the Maths Hub to support teaching our children Mastery. Mastering maths means acquiring a deep, long-term, secure and adaptable understanding of the subject. At any one point in a pupil's journey through school, achieving mastery is taken to mean acquiring a solid enough understanding of the maths that has been taught to enable him/her to move on to more advanced material.

Our Creative Curriculum: At Trenance we offer a very creative curriculum, delivering all of the National Curriculum subjects through topics that stimulate, motivate and interest our children. This is a cross-curricular approach with emphasis on practical experiences for our children. The aim is to develop their ability to apply whatever learnt to different situations. In addition to this we are proud to be able to incorporate a modern foreign language, Spanish, into our learning.

Children learn best through first-hand experiences and educational visits provide them with this opportunity. Class trips take place frequently and are linked to our curriculum.

Beach School - our extra classroom! To enhance our Creative Curriculum all pupils at Trenance attend Beach School. Beach School celebrates the coastline that we are lucky enough to live beside. It teaches children the importance of beach safety and supports the work of the RNLI.

