



Children's Thoughts

What are the docks and River like?  
 Make models of the seaside

Mathematical Understanding

- On-going work on multiplication and division strategies.
- Doubling and halving numbers
- Investigating coordinates
- Develop and use directional language

Outcomes:

- To have a secure written and independent strategy for multiplication and division
- Be able to order 3 digit numbers on a number line
- Be able to double and half numbers up to 50
- Be able to use clockwise, anticlockwise, whole, half, quarter and three quarter to describe turns
- Know how to read and give simple co-ordinates
- Produce a treasure map labelled with coordinates

Understanding English, Communication & Languages

- Read a range of persuasive texts and make comparisons between them
- Identify the features of a persuasive text
- Participate in weekly French lessons.

Outcomes:

- Write a persuasive letter to The Mayor of London
- Write and deliver a presentation about a model bridge
- Develop a basic knowledge of French words

How You Can Help at Home

Read with and to your child every day.  
 Help your child learn their spellings and write their Reading Journal each week.  
 Bring PE Kits on Wednesdays and Thursdays

Understanding the Arts

- Discuss and comment on a range of seascape artworks
- Develop a range of artistic techniques including wax resist, blow painting and watercolour
- To learn song and film for Fronter

Outcome:

- Use techniques and inspiration from art studied to produce a seascape artwork
- To perform song for Fronter film

Historical, Geographical and Social Understanding

- Explore the local area and collect images of key geographical features
- Investigate a range of historical sources including maps and eye witness reports to collect evidence about the past

Outcomes:

- Identify how Milwall Dock has changed over time
- Use information from different sources to write a recount of an historical event
- Know significant geographic and historical facts of the area in which we live



Scientific & Technological Understanding

- Investigate a range of different styles of bridge
- Identify the features of a bridge
- Test materials and make decisions about suitability for a design brief
- Practice a range of construction techniques
- Refine a range of joining skills
- Investigate the properties of solids, liquids and gases
- Investigate and test which materials float and sink

Outcomes:

- Design and make a bridge to meet a design brief
- Understand the differences between solids, liquids and gases
- Explain which materials float and sink and be able to give reasons for this

Understanding Physical Development, Health & Well Being

- To develop and practice a range of throwing, running and jumping skills through athletic activities
- To develop breathing techniques and body control during Yoga

Outcome:

- Use running, throwing and catching skills learned during Sports Day
- Understand how breathing techniques and exercise can help develop a healthy lifestyle