

Drama

- Talk for Writing
- Debating
- Tour guides
- Performance Poetry

Poetry

- Similes and Metaphors
- Learning poems off by heart.
- The Power of Imagery

Non-Fiction

- Newspaper reports
- One sided arguments
- Recounts
- Diary entries
- Non chronological reports
- Information leaflets
- Instructions
- Distance writing - biographies and autobiographies.

Literacy

Fiction:

- Character based stories - exploring flaws and feelings
- Descriptive writing
- Writing in character and from own point of view
- Why the whales came

Maths

- subtraction of 5- and 6-digit numbers using written column method
- multiply pairs of unit fractions and multiply unit fractions by non-unit fractions
- use long multiplication to multiply 3-digit and 4-digit numbers by numbers between 10 and 30.
- draw polygons using a ruler and a protractor
- identify patterns in the number of steps required to generate palindromic numbers;); read, understand and solve word problems
- prime factors and common multiples

Music - developing musical instruments

- SAMBA with Andy Bilham
- Sea Shanties

RE -

Christianity, John Wesley, Methodism, Non Conformity

How you can help your child:

Visit and explore together the following websites:

<http://fishandkids.msc.org/en>
www.bbc.co.uk/science/habitats/
<http://www.sciencekids.co.nz/sciencefacts/animals/fish.html>
<http://animals.nationalgeographic.com/animals/fish/>

Discuss any news items about our topic. Celebrate your child's effort with their homework. Planned visits:

- Newlyn Fish Market
- Penlee Gallery museum
- Mevagissey harbour tour
- Annie Silbert - Fishmonger visit
- Possible boat trip down the Fal.

Texts (Maths/ Geog links):

- Why the Whales Came
- Wonder
- The Mousehole Cat

Holly Class - KS2 Y5/6

Fish for the Future Focus: Maths and Geography

Computing - we are APP creators

- Simple algorithms
- Component designers / block editors
- Button components
- App uploaded to school website

Geography - Fish for the future

- Local industry
- Sustainable fishing programs
- Communities around fishing
- Newlyn Fish market visit
- Impact on ecosystems.

Science - Light / Electricity / Navigation

- How light travels
- Shadows
- The human eye
- Reflection and refraction
- The colour spectrum
- Investigations into light
- Taking a bearing, obtaining a position fix.
- Map and compass use.
- Circuit diagrams, repairs, wires and cells.
- Series and parallel
- Challenges and control technology

Art - watercolours

- Newlyn Artists
- Sketches in proportion
- 3D modelling with card
- Mod Roc sculpture adding metallic paint for texture.
- Penlee Gallery visit

PHSE - Changes, Internet Safety

PE - Hockey / Dance

- Hockey competitive games
- Dance sequences
- Football / tag rugby club
- Quad kids

D&T - construction materials.

Design and make a model Cornish crabber.

