

| | Maths | | | |
|---|---------------------------------------|--|--|--|
| | Unit | Language | Links | |
| 5 | Multiplication and Division (1) | Make equal groups Add equal groups Make arrays | Multiples of crew / passengers on the Forfarshire | |
| | Multiplication and Division (2) | Multiplication using the 'x' symbol Multiplication sentences from pictures Use arrays Make doubles 2, 5 and 10 times tables Make equal groups—sharing Make equal groups—grouping Divide by 2, 5 and 10 | Calculating amounts of food / supplies for the lighthouse | |

| Topic—To The Rescue! |
|---|
| Understand the differences between Grace Darling's life in Victorian times and life in the present day |
| Understand and sequence the events of Grace Darling's actions to rescue the passengers of the Forfarshire |
| Understand how and why Grace Darling became famous |
| Understand why Grace Darling is still remembered today; learn about modern heroes who have rescued people |
| Visit / virtual visit to / from RNLI lifeboat crew |
| Visit / virtual visit to / from Lighthouse or |
| |

Tonic-To The Rescuel





| History | | | |
|---------|---|--|--|
| Tier 1 | Lighthouse, A very long time ago, past, island, Grace Darling, rescue, lifeboat, present day | | |
| Tier 2 | Victorian, RNLI, steamship, passenger, memorabilia, hero, heroin, crew | | |
| Tier 3 | Forfarshire, Longstone, Trinity House, disaster, survivor, Queen Victoria | | |

Fab Friday

Design Technology

Composite:

Component 1

'Stories from
familiar settings'

Story-writing
checklist
VIPERS

Expanded noun
phrases

OUT OF THE BOX

Transient Art inspired by Tony Plant
Artwork using natural materials
Seascape pictures and collages
Design and create lighthouses
Design, build and test model boats



| | Science | | | | |
|--------|--|--|--|--|--|
| Tier 1 | Living, non-living, dead, urban, woodland, pond, coast, ocean, Arctic, tropical, desert, | | | | |
| Tier 2 | Herbivore, carnivore, omnivore, habitat, minibeast, consumer, producer, predator, prey | | | | |
| Tier 3 | Microhabitat, life processes, table, pictogram, depend, category, food chain, food source | | | | |