

Communication, Language and Literacy

- Discuss what a submarine is and what it might see on a journey under the sea – might they see Rainbow Fish?
- Talk about their favourite sea creature and discuss any sea creatures they may have seen at the beach, in a fish tank or at a zoo or aquarium.

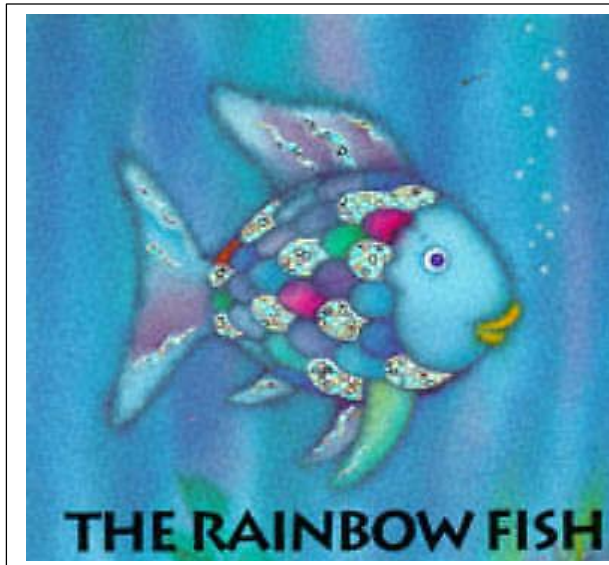
Personal, Social and Emotional Development

- What special object or item would you give to a friend or family member?
- How can we show friendship? Make a friendship bracelet for someone.
- Why should we be kind to others? Do something kind for someone in your family.

Creative Development

- Make your own aquarium using a cereal box and junk modelling and make sparkly collage fish or other underwater creatures using different materials for your aquarium.
- <https://www.youtube.com/watch?v=TzgpA86x94U> - Rainbow Fish song
- Paint your own rainbow and put it up in your window.
- <https://www.online-coloring.com/coloring-page/striped-sea-fishes-283.html> - online colouring pages

Book Hook FS 2



Visit the story on...

<https://www.youtube.com/watch?v=r9mryuEKKKc>

Knowledge and Understanding of the World

- Research different underwater creatures such as sharks or jelly fish and make an information sheet about them.
- Have a go at the rainbow experiment using skittles and water.
- Rainbow fish has nice shiny scales. Can you find objects around your house that are shiny or reflective and take a photo?



Physical Development

- Build your own outside fish pool using a tray or bucket, water, stones, shells and grasses/plants etc.
- Explore mark making by using water to 'paint' outside using different sized rollers and brushes to create lines, shapes, pictures and patterns.

Reading and Writing

- Write a list of all the different coloured scales Rainbow Fish has.
- Choose another rainbow animal such as a rainbow butterfly or bird and write/draw a story about him or her.
- Draw a picture of what you would find at the bottom of the sea such as buried treasure or a mermaid and label your picture.

Maths - Number, Shape Space and Measure

- Make underwater creatures using 2D/3D shapes.
- Bake some underwater creature biscuits, count out the ingredients when making them.
- Count how many fish or sharks you can see swimming around in the aquarium (go to You Tube and type in aquarium and you will find a selection).