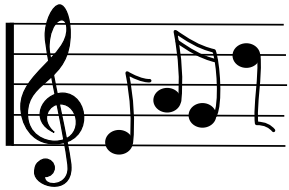


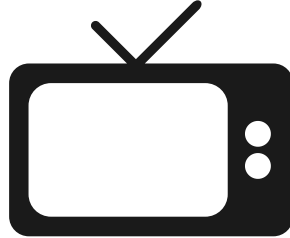
HOME LEARNING

Sea Animals

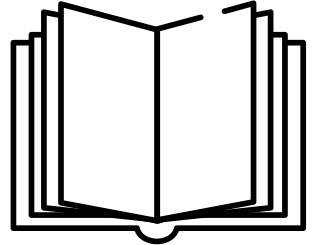
Please add any activities to iConnect



- 1, 2, 3, 4, 5, Once I caught a fish alive
- Row, row, row your boat
- Baby Shark
- 5 little fishes



- Finding Nemo
- Finding Dory
- The Little Mermaid
- The Octonauts



- Rainbow Fish
- The snail and the whale
- Tiddler
- Commotion in the ocean

Activity ideas to do at home.

Foil fish painting



Escape the ice with sea animals



Water play with sea animals

Turtle crafts



Paper plate sea animal crafts

Blue spaghetti and sea animals




Below are some more activities you can do with your child.



Five Little Fishes

(Sing to the tune of 'Five Little Ducks Went Swimming One Day'.)

Five little fishes swimming in the sea,
Singing, "Hey Mr. Shark, you can't catch me!"
Along came Mr. Shark, hungry for his tea,
And he snapped one fish up... Oh dear me!





Four little fishes swimming in the sea,
Singing, "Hey Mr. Shark, you can't catch me!"
Along came Mr. Shark, hungry for his tea,
And he snapped one fish up... Oh dear me!

Three little fishes swimming in the sea,
Singing, "Hey Mr. Shark, you can't catch me!"
Along came Mr. Shark, hungry for his tea,
And he snapped one fish up... Oh dear me!

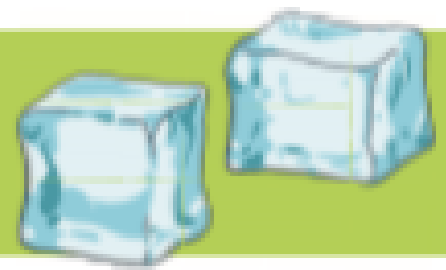
Two little fishes swimming in the sea,
Singing, "Hey Mr. Shark, you can't catch me!"
Along came Mr. Shark, hungry for his tea,
And he snapped one fish up... Oh dear me!

One little fish, swimming in the sea,
Singing, "Hey Mr. Shark, you can't catch me!"
Along came Mr. Shark, hungry for his tea,
And he snapped that fish up... Oh dear me!



Frozen Sea

Science Experiment



Method

1. Fill the bowl two-thirds full with water.
2. Put in the plastic sea creatures.
3. Place in the freezer for a few hours until the top layer is frozen but there is still water at the bottom of the bowl.
4. Remove from freezer and observe.

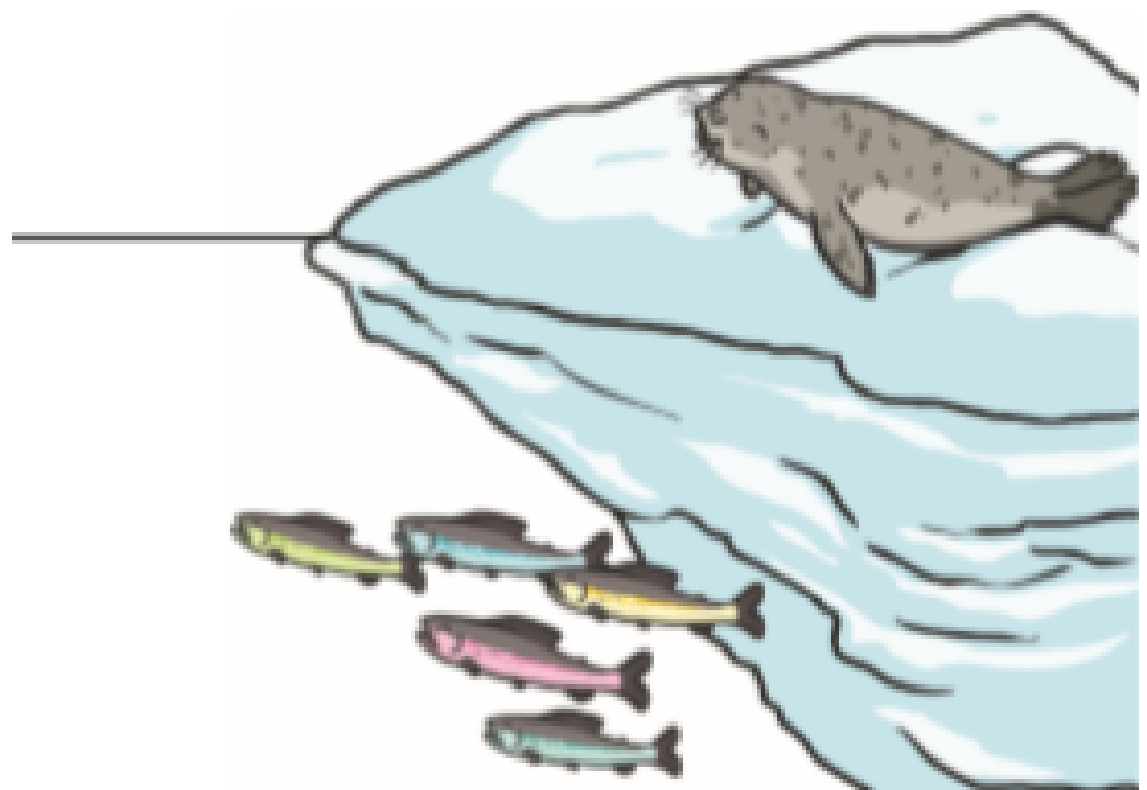
You will need:

Bowl

Water

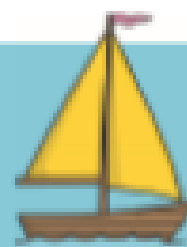
Freezer

Selection of small plastic sea creature toys



Salt Water Density

Science Experiment



Method

1. Using a measuring jug, fill the bowls two-thirds full with water.
2. In one of the bowls, add 4 tablespoons of salt per litre of water and stir until it is dissolved.
3. Add one egg to the bowl with just water and observe what happens.
4. Add the other egg to the bowl of salt water and observe what happens.
5. Let the children choose other objects to test.

You will need:

2 large bowls

Measuring jug

Tablespoons

Salt

2 eggs

A selection of different items to test

