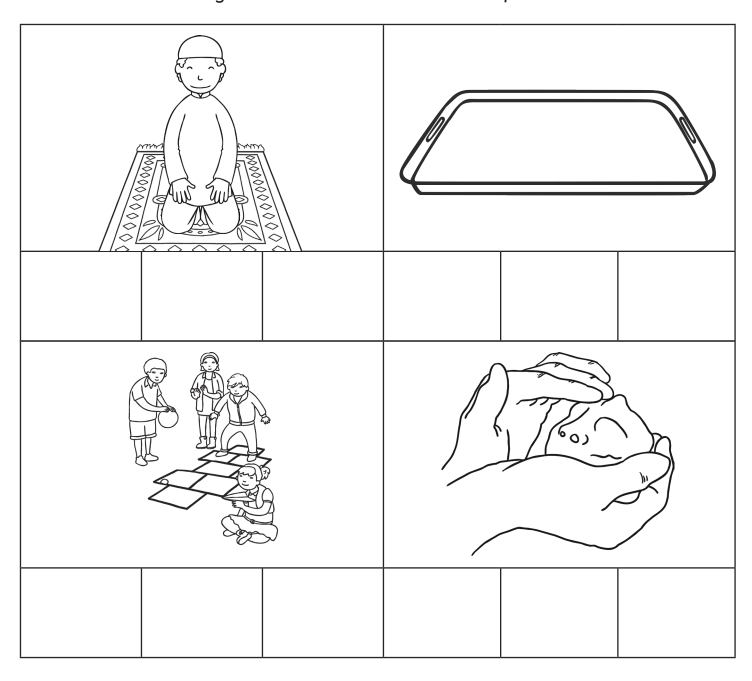
ay Words Cut and Paste

Can you make words to match the pictures?



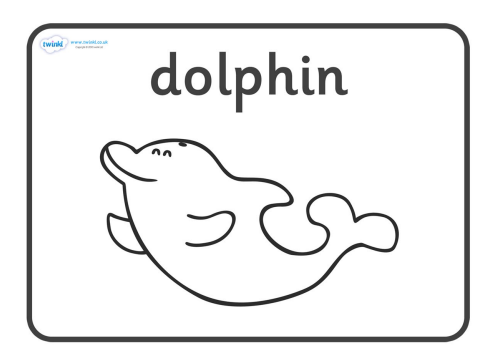
twinkl

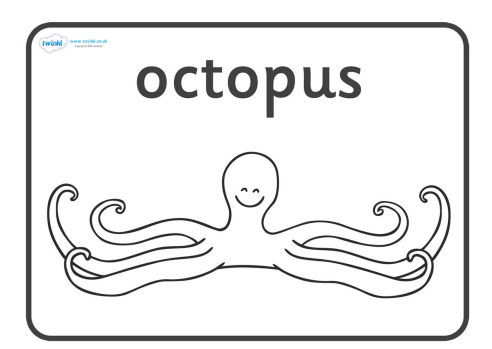
Page 1 of 3

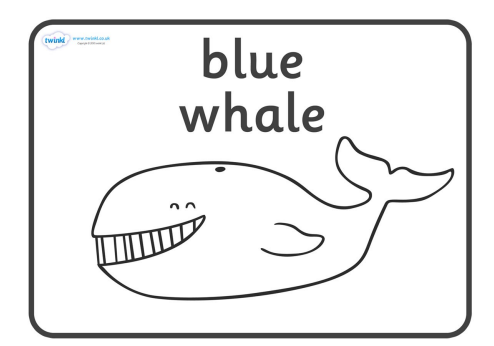
visit twinkl.com

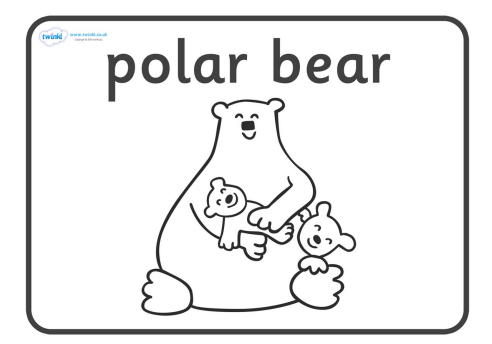


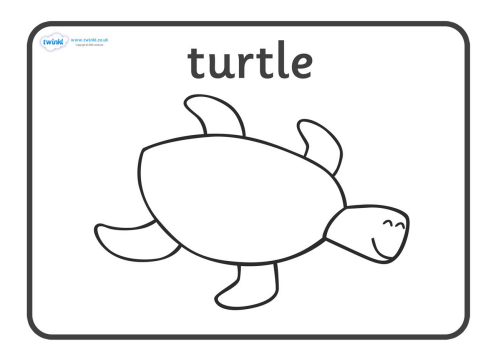
| р | ay | r | r | t | αy |
|---|----|---|----|---|----|
| p | ay | С | ay | l | l |

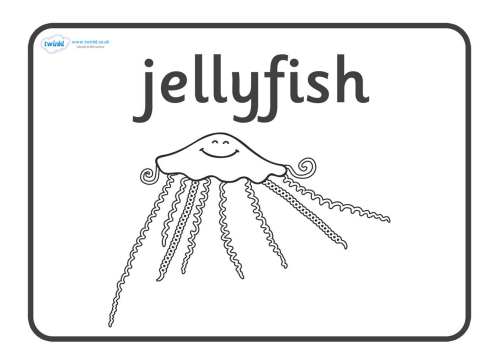


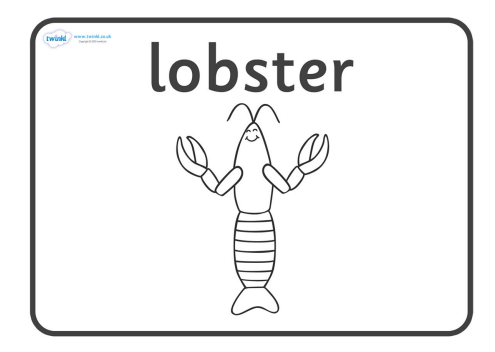


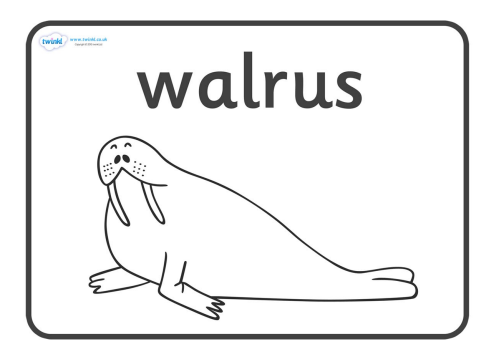


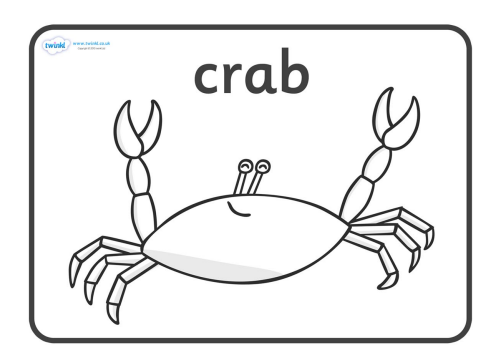


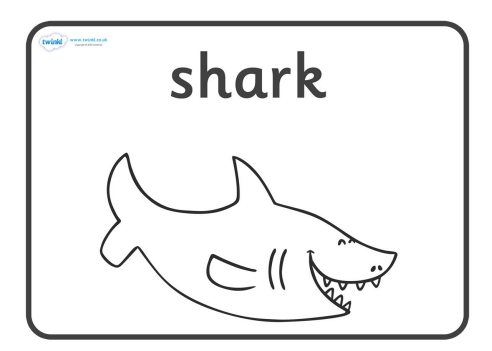


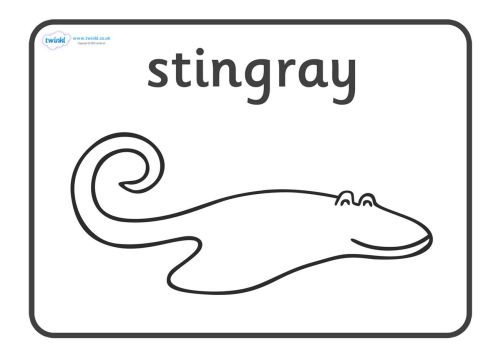


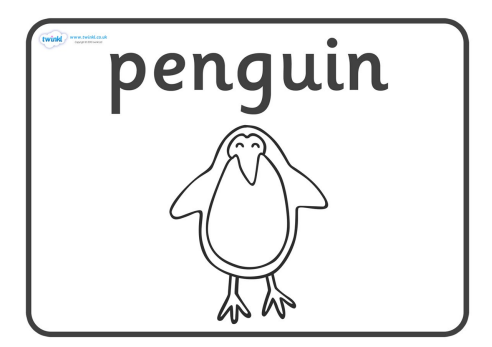


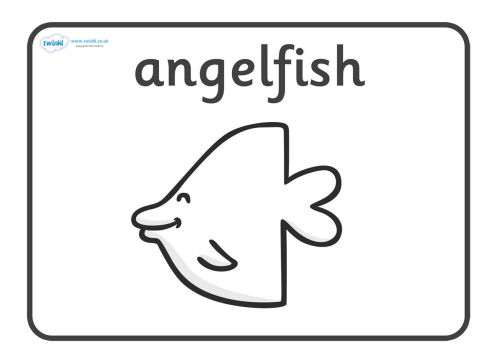


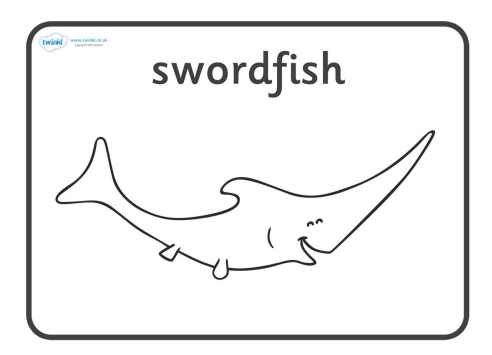


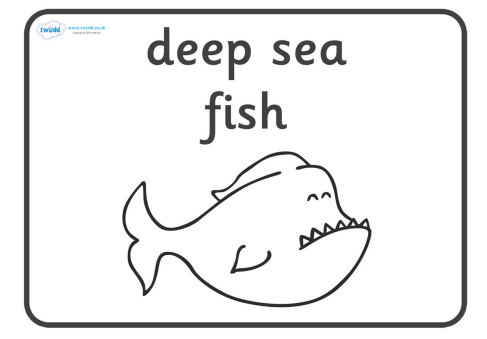












| Name: | |
|-------|--|

Match Letter & Write the Word

Glue the matching letters and write the word.

| | | et | |
|---------------|---|----|----|
| | | et | |
| | | et | |
| Etwa Training | | et | |
| 000000 | | et | |
| j | V | W | pn |

Match 200

Match the coins to the correct amount of cent. 2c 5c Ic 20c 10c



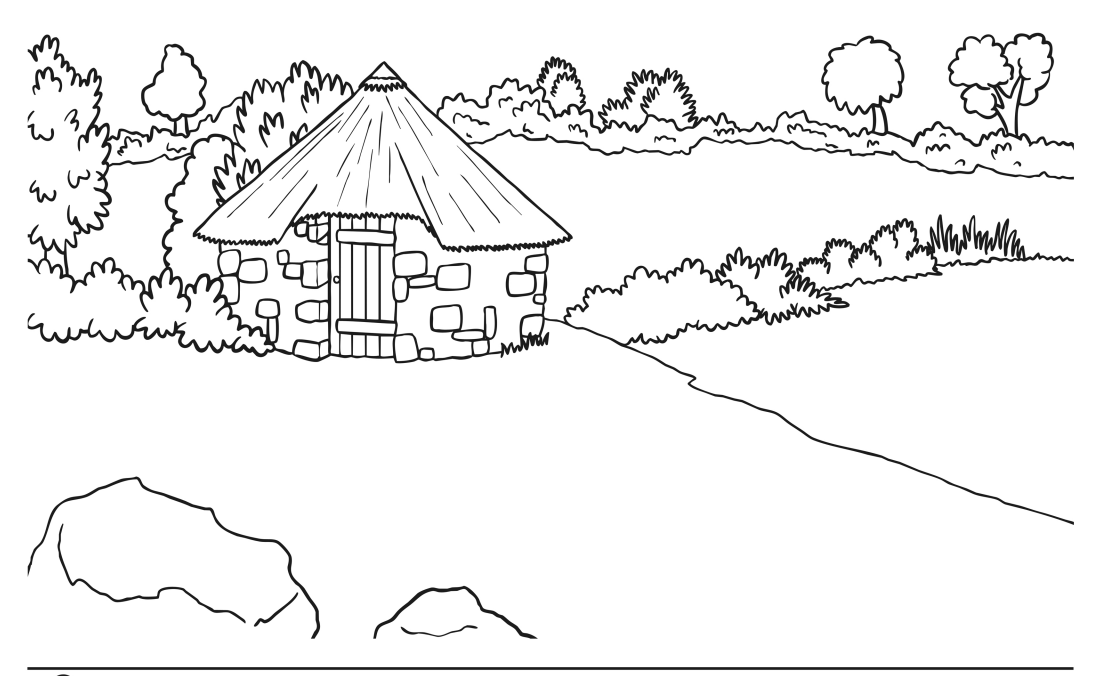




Float or Sink

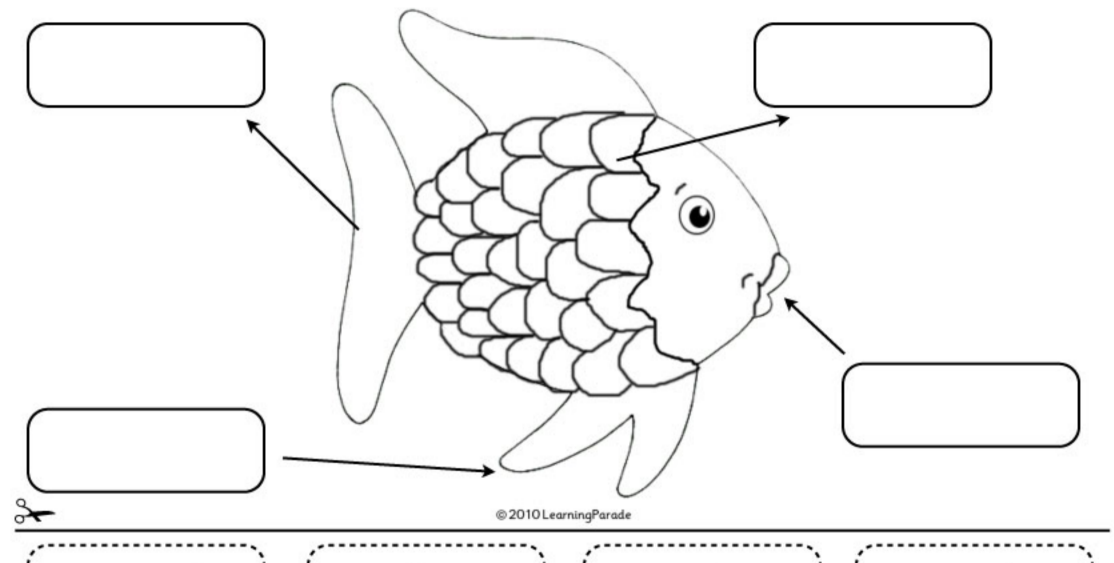
| Objects | Float | Sink |
|--------------|-------|------|
| coin | | |
| pencil | | |
| cotton ball | | |
| crayon | | |
| rubber band | | |
| wooden stick | | |







Label The Rainbow Fish

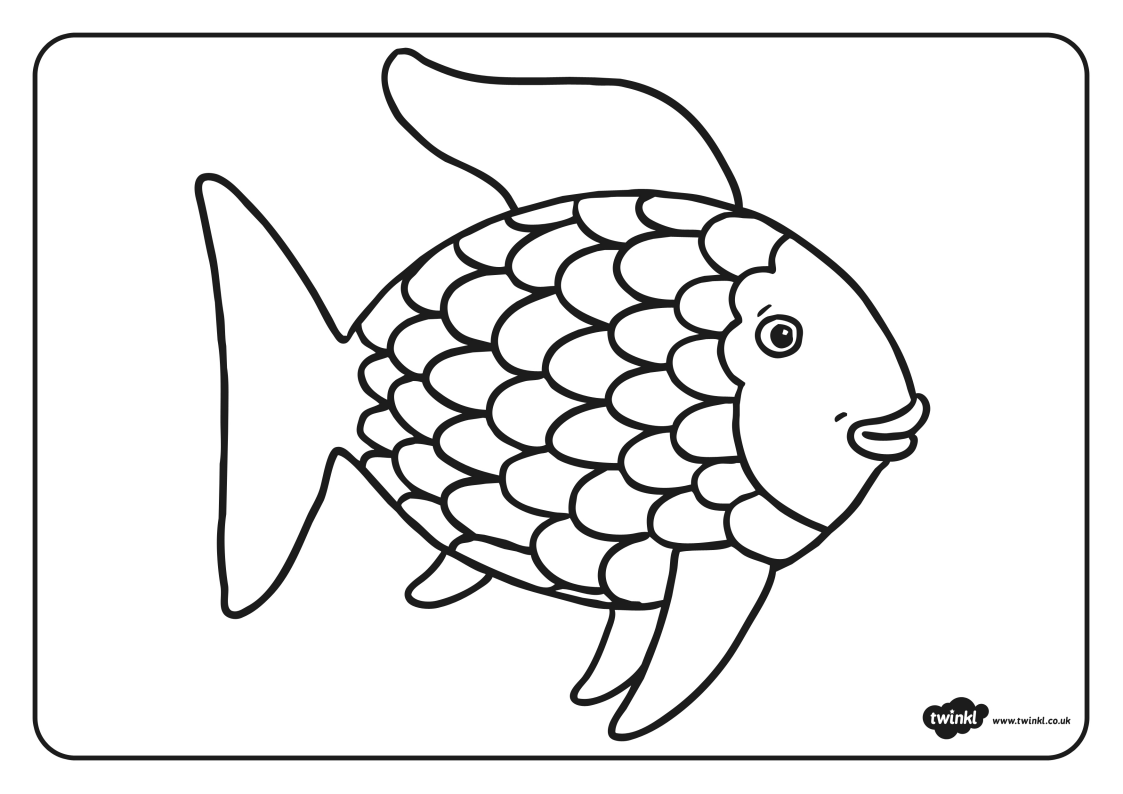


mouth

fin

scales

tail



Row, Row, Row Your Boat

Row, row, row your boat Gently down the stream. Merrily, merrily, merrily, Life is but a dream.

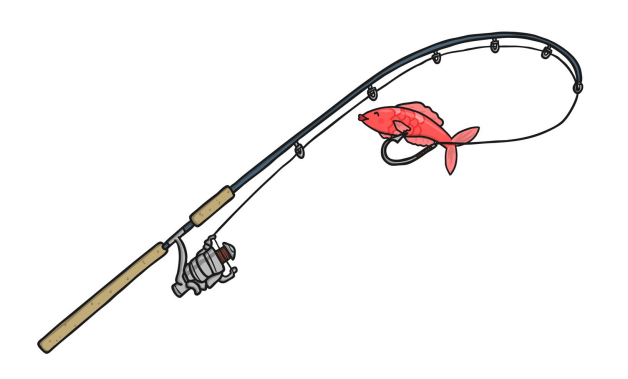
Row, row, row your boat Gently down the stream. If you see a crocodile, Don't for get to scream!



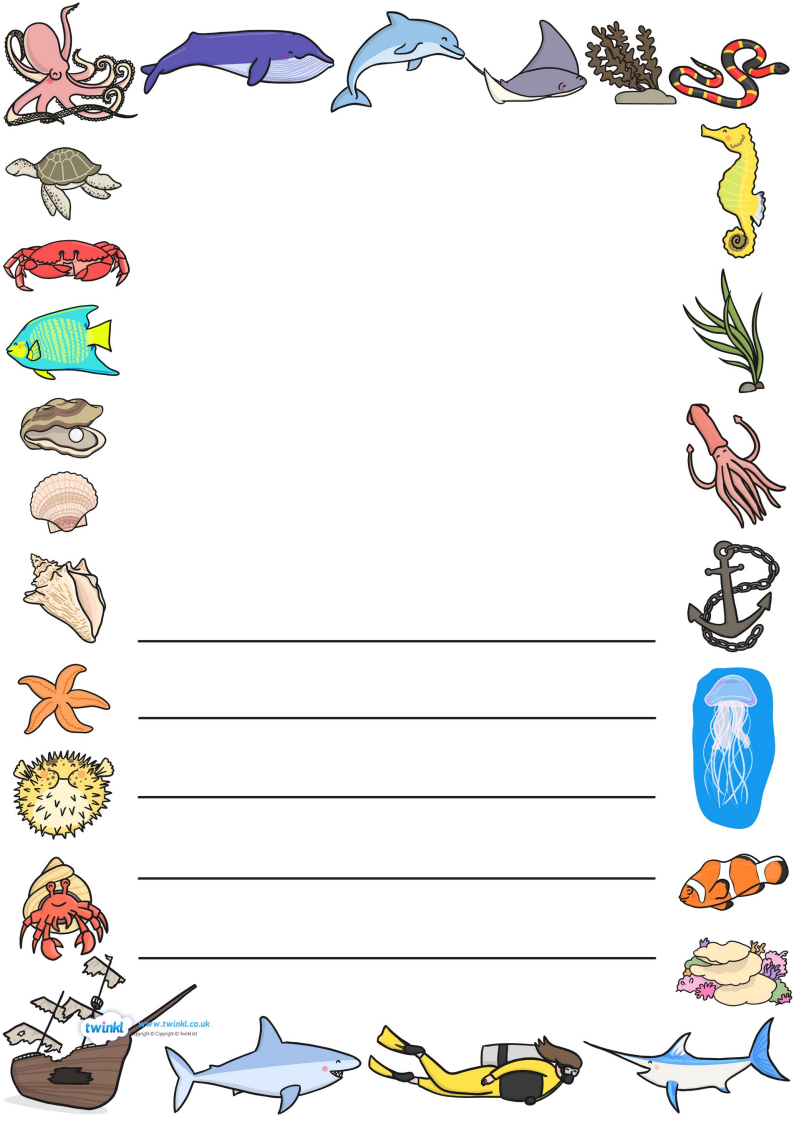


1, 2, 3, 4, 5 Once I Caught A Fish Alive

One, two, three, four, five,
Once I caught a fish alive.
Six, seven, eight, nine, ten,
Then I let it go again.
Why did you let it go?
Because it bit my finger so.
Which finger did it bite?
This little finger on my right.







Precipitation Experiment

This experiment will show you how precipitation works by making rain in a jar!

You will need:

1 Jar

1 Plate

Hot water

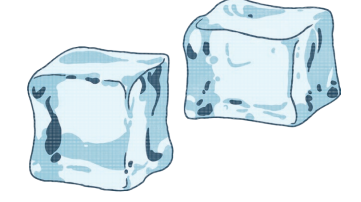
Ice cubes

*Safety: To avoid the jar cracking when you pour in hot water, soak the jar in warm water for a few minutes before you begin.



Instructions

- 1. Boil some hot water
- 2. Fill the jar about $\frac{1}{3}$ of the way up the jar
- 3. Put a plate over the jar
- 4. Wait approximately 2 minutes
- 5. Place a few ice cubes on the plate
- 6. Observe the rain in the jar!



Explanation:

Since we want to create water droplets or 'rain' in the jar, we need to first have a source of heat. The hot water mimics the water in lakes, rivers, etc. that is heated by the sun. When we place the plate on top of the jar, we are trapping the heat in the jar. As we know hot air rises, and rain happens when the hot and cold air meet; this is where the ice comes in. The cold air from the ice condenses the vapours and then forms the 'rain'!





Rain Cloud in a Jar

On a rainy day, discover how rain is formed with this simple activity.

You will need:

A glass jar

Water

Shaving foam

Blue ink or food colouring

An eye dropper or pipette



Instructions

- 1. Fill the jar about three-quarters full with tap water.
- 2. Squirt a 'cloud' of shaving foam onto the top and let it settle.
- 3. Drip food colouring into the shaving foam cloud. As the cloud fills up, the food colouring will drip through into the water, creating a rain-like effect.

The Science Behind It

Clouds are formed as part of the 'water cycle'. Water in oceans, seas, lakes and rivers evaporates, making water vapour, which rises into the air. When the vapour hits cold air higher up in the atmosphere, it turns back into droplets of water, which "stick" together to form clouds. Eventually, the clouds get so full of water that they can't hold any more, and the water falls back to the ground as rain.

