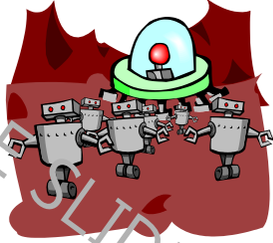


Now that Dusty had learned how to write a **non-chronological report** nothing could stop him.



www.ks1resources.co.uk

He wanted his robot friends at home to know all about the strange planet, Earth.

This time he was going to write a report about the sea and what kind of creatures lived there.



www.ks1resources.co.uk



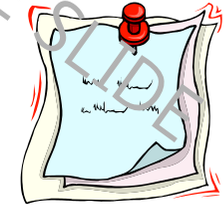
Pod asked Dusty what he needed to remember when he was writing his report.



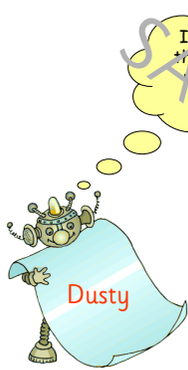
www.ks1resources.co.uk

How will I know if I've written a successful report?

What did Dusty remember?



He knew what he needed.....



www.ks1resources.co.uk

I need a title that says what my report is about.

Under the Sea



www.ks1resources.co.uk

I need an introduction.

Under the Sea

More than half of the Earth's surface is covered by water. The water makes the seas and oceans. Thousands of different animals live under the sea.



Then he remembered.....



www.ks1resources.co.uk

I must think of what kind of information I want my friends to read..

Under the Sea

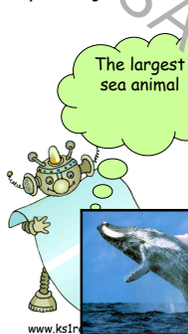
More than half of the Earth's surface is covered by water. The water makes the seas and oceans. Thousands of different animals live under the sea.

The largest sea animal

The smallest things in the sea

Can people survive under the sea?

Then he remembered he needed to separate his information and use sub-headings to say what each part of his writing was about.



www.ks1resources.co.uk

The largest sea animal

Under the Sea

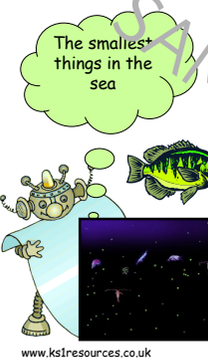
More than half of the Earth's surface is covered by water. The water makes the seas and oceans. Thousands of different animals live under the sea.

The largest sea animal

Whales are the largest animals alive on the planet Earth. The blue whale is the largest whale of all. It's also the largest creature on the whole planet. It's about 30 metres long and can weigh as much as 150 tonnes. It feeds on tiny creatures called krill and eats around four tonnes a day which is a huge amount of food!



Now he needed his second sub-heading to introduce the next part of his writing.



www.ks1resources.co.uk

The smallest things in the sea

Under the Sea

More than half of the Earth's surface is covered by water. The water makes the seas and oceans. Thousands of different animals live under the sea.

The largest sea animal

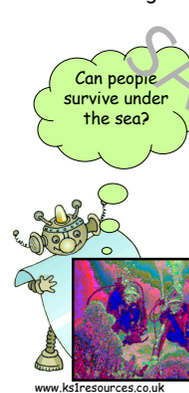
Whales are the largest animals alive on the planet Earth. The blue whale is the largest whale of all. It's also the largest creature on the whole planet. It's about 30 metres long and can weigh as much as 150 tonnes. It feeds on tiny creatures called krill and eats around four tonnes a day which is a huge amount of food!

The smallest things in the sea

There are millions of tiny plants and animals living in the sea. They are called plankton. They can only be seen by looking at them through a microscope. Many of the fish that live in the sea eat these tiny plants and animals.



Then Dusty wrote..



www.ks1resources.co.uk

Can people survive under the sea?

Under the Sea

More than half of the Earth's surface is covered by water. The water makes the seas and oceans. Thousands of different animals live under the sea.

The largest sea animal

Whales are the largest animals alive on the planet Earth. The blue whale is the largest whale of all. It's also the largest creature on the whole planet. It's about 30 metres long and can weigh as much as 150 tonnes. It feeds on tiny creatures called krill and eats around four tonnes a day which is a huge amount of food!

The smallest things in the sea

There are millions of tiny plants and animals living in the sea. They are called plankton. They can only be seen by looking at them through a microscope. Many of the fish that live in the sea eat these tiny plants and animals.

Can people survive under the sea?

Fish can survive under the sea because they have gills that strain the oxygen from the water so they can breathe. People don't have gills. They can only stay under the sea if they take oxygen with them. That's why divers carry bottles of air on their backs.

