

Ocean Plastic Pollution - The Ocean



Hi guys can you spot the difference between picture 1 and picture 2? Take a closer look! Circle anything different with a pencil.



1



2

What was the big difference in the picture?

.....
.....

Can you name the things that were different in picture 2?

1. 5.
2. 6.
3. 7.
4. 8.

Ocean Plastic Pollution - The Ocean

1. What is man-made and is often mistaken for food by ocean animals?

Circle the correct answer

A, B or C

A. Bananas

B. Plastic

C. Seaweed

2. If fish eat plastic who could eat the fish and plastic?



Champion challenge



1. Draw your favourite things about the ocean in the box and colour it in.

2. Show your picture to your family and tell them at least 3 cool facts about how important the ocean is to us.

A large empty rectangular box for drawing and writing answers.

Ocean Plastic Pollution - Plastic

See-Think-Wonder

Study the picture and write in the boxes what you see, what you think about it, and what you wonder about the picture.



I see...

I think...

I wonder...



Oh dear! What do you think happened to my poor friend?

Ocean Plastic Pollution

ITEM	HOW MANY	WHERE IS IT FROM
Plastic bottle		
Cigarette butt		
Tin can		
Food wrapper		
Plastic Straw		

Champion challenge:

Conduct a litter hunt and look for litter in an area nearby, it could be your school yard, playground, beach or street. Team up with a friend and collect litter. Put a tick in the box of the different litter items that you have found. Every time you find a new litter item put a new tick so you can count them at the end! With your team talk about where you think the litter has come from and write into the box. Put items in the bin & recycling if possible. Show your litter count to your teacher.



Thanks for keeping the ocean clean

What item of litter did you find the most?

.....

If you didn't pick up the litter where do you think it could end up?

.....

Ocean Plastic Pollution



Oh dear! The beach is in a mess!
 Can you match up the item of rubbish with the length of time it takes them to break down in the ocean? Draw a line from the rubbish to the time.
 Color in the pictures of the rubbish.
 So that it helps us see it when we are looking for food!



HOW LONG UNTIL ITS GONE?

- | | | |
|---|----------------------------------|---------|
|  | Plastic bag | 1-5 |
|  | Cigarette butt | 10-20 |
|  | Monofilament fishing line | 50 |
|  | Disposable nappy | 100 |
|  | Plastic bottle lids | 150-200 |
|  | Styrofoam cups | 450 |
|  | Plastic drink bottle | 600 |

Hint: Topic 2 booklet has the answer! Read it again if you can't remember!