

## Ocean Rubbish

|                       |   |
|-----------------------|---|
| <b>oceans</b>         | <b>dots</b>                               |
| <b>marine animals</b> | <b>is pushed by the wind</b>              |
| <b>blows (verb)</b>   | <b>travelling in or on water</b>          |
| <b>waterways</b>      | <b>large areas of sea water</b>           |
| <b>rubbish</b>        | <b>split into tiny pieces</b>             |
| <b>tangled</b>        | <b>animals that live in the ocean</b>     |
| <b>break-down</b>     | <b>an area</b>                            |
| <b>specs</b>          | <b>tied up in something</b>               |
| <b>floating</b>       | <b>rivers, streams, where water flows</b> |
| <b>patch</b>          | <b>waste – unwanted things</b>            |

Plastic is slowly choking our \_\_\_\_\_.

Every day three and a half million pieces of \_\_\_\_\_ go into the sea.

They harm marine \_\_\_\_\_. The animals think the plastic is \_\_\_\_\_ or get tangled in it.

Where is all that \_\_\_\_\_ coming from?

It blows off \_\_\_\_\_ sites or the street. It gets into \_\_\_\_\_.

In a \_\_\_\_\_ or two, plastic from Adelaide could go to New Zealand.

After that much time in the water, it could \_\_\_\_\_ into tiny little specs called **micro-plastics**. Sometimes sea animals eat these and get \_\_\_\_\_.

The plastic can keep moving with the sea. It can end up in the Great Pacific Garbage \_\_\_\_\_. This is bigger than New South Wales. It is filled with \_\_\_\_\_ plastic.