

Name \_\_\_\_\_ # \_\_\_\_\_

## Accuracy and Comprehension Assessment

1. What is this selection about? (Main Idea/Literal)

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2. Where can you find fish? (Details/Literal)

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3. Could you keep a whale shark in a tank in your bedroom?  
Explain. (Drawing Conclusions/Inferential)

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4. How does the picture of the fish help you understand the selection? (Using Illustrations/Inferential)

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5. What do you think might happen if very big fish and very little fish lived together? (Cause and Effect/Critical)

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Fish are simple animals. They live in the water and have a backbone, gills, and fins. Fish can't live outside the water and breathe air. They use gills to help them breathe in water.

Fish move their muscles to help them

swim. The fins help steer the muscles so the fish can go where they want to go. The smallest fish weighs less than one ounce.

The largest fish, a whale shark, can weigh more than 20 tons!

Fish are found all over the world. You can find them in the sea, and lakes, streams, and ponds. You can even find them in fish tanks in your own home!

