



Games  
**Whale Jenga**

In your own words, what happened to the ocean when you played Whale Jenga?

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What did you discover about human influences on the environment because of this game?

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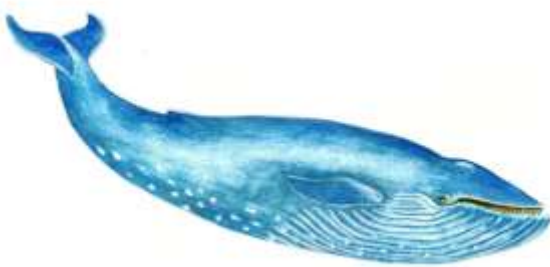
Can you think of some ways you can protect the oceans after playing Whale Jenga? What are they?

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**Whale Jenga Food Chain:**



Baleen Whale



Krill



Phytoplankton





Games



## Krill – A Whale of a Game!



When extra time allows, play the Krill – A Whale of a Game, reading the instructions first. After playing the game, use the space below to draw and label a picture of at least one complete food cycle you observed while playing the game.

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Games  
**Oyster Life Cycle Game**

Read the instructions carefully, and then play the Oyster Life Cycle Game.

Why do you think oysters produce so much sperm and egg?

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How do humans affect the oyster life cycle?

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What can people do to reduce our effect on the oyster life cycle?

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Games  
**Clam Life Cycle Game**

Did anything surprise you about the clam's life cycle?

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Name two challenges clams may face in their life cycle:

1. \_\_\_\_\_

2. \_\_\_\_\_

## **Anemone Life Cycle**

Draw one of the anemone's life cycles below.

Which life cycle did you draw (circle one)?:

Sexual Reproduction Life Cycle

Asexual Reproduction Life Cycle





Games  
**Food Web Jumbo Checkers**

At the end of the game which animals were still there?

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Which animals were the first to be “eaten”?

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Draw an animal from your checkers on the top of the food chain, and an animal on the bottom of the food chain.

Top of the Food Chain

Bottom of the Food Chain

G-5

