KNP ID # M 4403.5, Pink Fluency Benchmark: KY.3.0A.7

**Task Group: Swimmin' Out - [1,3,5,7,9]** 

Kentucky Academic Standard(s): KY.3.0A.2, KY.3.0A.4, KY.3.0A.6

Numeracy Target: Multiply and divide within 100 using a range of strategies

# **Solving Ocean Word Problems**

I am learning to represent a word problem using different methods to find the product or quotient.

#### Materials:

- Word Problem Cards: 30 cards in total, 2 sheets: 15 Sea Turtle Cards & 15 Octopus Cards; Clam Shell Work Mat: one per person

## **Directions:**

# Set Up:

- 1. Make sure each student knows the value for each type of animal: sea snail = 1; clownfish = 3; sea star = 5; clam shell = 7; jellyfish = 9.
- 2. Each player gets a clam shell work mat.
- 3. Shuffle the word problem cards and place them in a stack face down in the middle of the group.

## Game Play-

#### At the same time:

- 1. Select a word problem card.
- 2. Read your word problem card to yourself.
- 3. Write the equation with unknown in the "Equation with unknown" space on your work mat.
- 4. In "Show your thinking..." space on your work mat, Show your equation in a way you choose.
- 5. Find the total of your equation and record it in the "Your Answer" space on your work mat.

# Once everyone has completed their work mats, share with a partner. Take turns:

- 1. Read your word problem card to your partner.
- 2. Show your equation and solution and explain your thinking.
- 3. Switch with partner.
- 4. Play will continue for four full rounds.



