# Printables for "Solving Ocean Word Problems" 

## KNPIG ID \# M4403.4 - PINK

This file contains printables for up to five students.
For each additional group of students print one new file.

- 5 Swimmin' Out Sea Star Work Mats
- Word Problem Cards: 30 cards in total, 2 sheets -15 Whale Cards \& 15 Sea Turtle Cards

The teacher note for this activity can be found on the activity lesson plan.


Your Answer:

Draw and label groups:

## Repeated Addition:



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Your Answer:

Draw and label groups:

## Repeated Addition:

| There are four sea snails sitting on the ocean floor. How many shells are there in all? | There are two rows of one sea snail creeping along the sand. How many sea snails are there in all? | Six sea snails are climbing on a rock. Two time as many rest on some coral. How many sea snails are resting on coral? |
| :---: | :---: | :---: |
| Seven clownfish swim into the anemone. How many stripes are there in all? | There are three rows of five clownfish in Mr. Manta Ray's classroom. How many clownfish are in the classroom? | Three clownfish live by a sea cucumber. Three times as many clownfish live in the anemone. <br> How many clownfish live in the anemone? |
| $\mathrm{CO}^{20}$ | $\mathrm{CO}^{2 \mathrm{C}}$ |  |
| Five sea stars sit on a rock. How many arms are there in all? | Patty the sea star arranged her sea flowers in eight rows of five. How many flowers does Patty have? | Five sea stars sleep under a rock. Nine times as many sea stars sleep on top of the rock. How many sea stars sleep on top of the rock? |
| $\mathrm{Cin}^{2}$ | $\mathrm{CO}^{2}$ |  |
| Three spotted clams clap a tune. How many spots are there in all? | Carlos the clam arranged his children in eight rows of seven. How many children does Carlos the clam have? | Seven clams jump away from the waves. Five times as many hide in the sand. How many clams hide in the sand? |
|  |  | $\mathrm{C}^{2}$ |
| Eight jellyfish float to the surface. How many tentacles are there? | Nine rows of four jellyfish lined up to dance at the ocean ball. How many jellyfish lined up to dance? | Nine blue jellyfish swim in the ocean. Two times as many yellow jellyfish swim in the ocean. How many yellow jellyfish swim in the ocean? |
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