

Printables for "Solving Ocean Word Problems"

KNPIG ID # M4403.5 - PINK

This file contains printables for up to five students.

For each additional group of students print one new file.

- 5 Swimmin' Out Clam Shell Work Mats
- Word Problem Cards: 30 cards in total, 2 sheets
 -15 Sea Turtle Cards & 15 Octopus Cards

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

Created by Jordan Rhude & Emily Westerling, 2015





Equation with unknown:

Your Answer:



Some sea snails are crawling across the beach. Hassan sees seven shells. How many sea snails are there?

Twelve sea snails sit in four equal rows for the ocean orchestra. How many sea snails are in each row?

Six sea snails rest on a rock. One time as many snails rest on the rock than rest on coral. How many sea snails rest on coral?



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Kia sees some clownfish in the reef. She counts twenty-one stripes. If each clownfish has three stripes, how many clownfish are there?

If there are fifteen clownfish arranged in three equal rows in Mr. Manta Ray's class, how many clownfish are in each row? Three times as many clownfish live in the anemone than by the sea cucumber. Nine clownfish live in the anemone. How many live by the sea cucumber?





Twenty-five sea star arms wave from beneath the coral. Each sea star has five arms. How many sea stars are hiding beneath the

Forty-five sea stars sleep under a rock. Nine times as many sea stars sleep under the rock than on top of it. How many sea stars sleep on top of the rock?



Leslie points out sixtythree little dots on some clam shells? Each clam shell has seven dots. How many clam shells does Leslie see?

coral?

Carlos the clam has arranged his fifty-six pearls in equal rows of seven. How many pearls are in each row?

Thirty five clams jump away from the waves. That is five times as many as hide in the sand. How many clams hide in the sand?





Thirty-six jellyfish lined up in four equal rows for the ocean ball. How many jellyfish were in each row?



Jack the Jellyfish has to pack fifty-four medals for the ocean Olympics. Each bag must have six medals. How many bags will Jack pack?



Eighteen yellow jellyfish swam in the ocean.
Twice as many yellow jellyfish swam in the ocean than red jellyfish. How many red jellyfish swam in the ocean?



Three sea snails crawled into three equal	Seven sea snails rest in one row. How many sea	Larry the snail spent five sand dollars on a hat. That
sized groups. How many	snails are in the row?	is one time as much as
snails were in each		Shelly the snail spent on
group?		her hat. How many sand
group.		dollars was Shelly's hat?
Eight clownfish shared	If twelve clownfish are	Hank the clownfish has
twenty-four pieces of	arranged into three	twenty-seven cousins.
algae. Each clownfish	equal rows, how many	That is three times as
ate the same amount.	clownfish are in each	many as Neo the eel
How many pieces of	row?	has. How many cousins
algae did each		does Neo the eel have?
clownfish get?		
Two sea stars have ten	Thirty sea stars are	The blue sea star has
arms. They each have	divided equally into six	twenty pearls. That is
the same amount of	rows for the ocean	four times as many as
arms. How many arms	opera. How many sea	the red sea star has.
does each sea star	stars are in each row?	How many pearls does
have?		the red sea star?
If forty-two clams split	Claudette clam	Twenty-eight clams
into six equal teams for	arranges fourteen shells	hopped into a cave
the ocean olympics,	into two equal rows.	today. That is four times
how many clams will be	How many shells are in	as many that hopped in
on each team?	each row?	yesterday. How many
		clams hopped in
		yesterday?
A family of jellyfish has	The jellyfish divide sixty-	Kylie the jellyfish
seventy-two tentacles.	three pieces of delicious	popped forty five
They each have nine	kelp into seven equal	bubbles. That is nine
tentacles. How many	rows. How many pieces	times as much as Billie
jellyfish are in the	of kelp are in each row?	the sea urchin did. How
family?		many bubbles did Billie
		pop??