

## Printables for "Matching Ocean Word Problems"

## KNPIG ID # M4403.6 – ORANGE

## This file contains printables for up to five students.

For each additional group of students print one new file.

- Word problem Cards: 15 (Shark) cards in total, 1 sheet
- Representation Cards: 45 cards in total, 3 sheets
  - -15 Equation (A) representation cards
  - -15 Equation (B) representation cards
  - -15 Multi-form (un-labeled) representation cards
    - -5 equal groups cards
    - -5 Arrays cards
    - -5 Repeated addition cards

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

Created by Jordan Rhude & Emily Westerling, 2015

Eight jellyfish float to the	Twenty-eight sea snails	Hank the clownfish has
surface. Each jellyfish	sit in four equal rows for	twenty-seven cousins.
has nine tentacles. How	the ocean orchestra.	That is three times as
many tentacles are there	How many sea snails are	many as Neo the eel has.
altogether?	in each row?	How many cousins does
		Neo the eel have?
		4
Equal groups- unknown product		
	Arrays-unknown group size	
The clownfish in the reef	There are some	Three clownfish live in by
have three stripes each.	clownfish in Mr. Manta	a sea cucumber. Three
Kia counts twenty-one	Ray's classroom. There	times as many clownfish
stripes. How many	are eight rows of three	live in the anemone. How
clownfish are there?	each. How many	many clownfish live in
	clownfish are in the	the anemone?
	classroom? 🚄	
	Arravs- unknown product	Compare- unknown product
Thirty sea star arms	Patty the sea star has	Forty-five sea stars sleep
wave from beneath the	forty flowers arranged in	under a rock. Nine times
coral. Each sea star has	five equal rows. How	as many sea stars sleep
five arms. How many sea	many flowers are in each	under the rock than on
stars are hiding beneath	row?	top of it. How many sea
the coral?		stars sleep on top of the
20		rock?
	Arravs-unknown group size	
If forty two olomo onlit	Carles the slam has	Souch clome iump ourou
into six equal teams for	Carlos the claim has	from the way on Five
the Ocean Olympice how		times as many hide in the
the Ocean Olympics, now	pearls in equal rows of	umes as many nide in the
many clams will be on	seven. How many pearls	sand. How many clams
each team?	are in each row?	nide in the sand?
Equal groups- unknown group size	Arrays-unknown group number	Compare- unknown product
Jack the Jellyfish has to	Nine rows of four jellyfish	Eighteen yellow jellyfish
pack fifty-four medals for	lined up to dance at the	swam in the ocean. Twice as
the ocean Olympics. Each	ocean ball. How many	many yellow jellyfish swam
bag must have six medals.	jellyfish lined up to	In the ocean than red
How many bags will Jack	dance?	jellyfish swom in the eccer?
pack?		Jenynon owann in the ocean?
		<b></b>
~		
Equal groups- unknown group number	Arrays-unknownproduct	Compare- unknown group number 💦 🐧

