



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

<p>Eight jellyfish float to the surface. Each jellyfish has nine tentacles. How many tentacles are there altogether?</p>  <p><i>Equal groups- unknown product</i></p>	<p>Twenty-eight sea snails sit in four equal rows for the ocean orchestra. How many sea snails are in each row?</p>  <p><i>Arrays-unknown group size</i></p>	<p>Hank the clownfish has twenty-seven cousins. That is three times as many as Neo the eel has. How many cousins does Neo the eel have?</p>  <p><i>Compare- unknown group size</i></p>
<p>The clownfish in the reef have three stripes each. Kia counts twenty-one stripes. How many clownfish are there?</p>  <p><i>Equal groups- unknown group</i></p>	<p>There are some clownfish in Mr. Manta Ray's classroom. There are eight rows of three each. How many clownfish are in the classroom?</p>  <p><i>Arrays- unknown product</i></p>	<p>Three clownfish live in by a sea cucumber. Three times as many clownfish live in the anemone. How many clownfish live in the anemone?</p>  <p><i>Compare- unknown product</i></p>
<p>Thirty sea star arms wave from beneath the coral. Each sea star has five arms. How many sea stars are hiding beneath the coral?</p>  <p><i>Equal groups- unknown group size</i></p>	<p>Patty the sea star has forty flowers arranged in five equal rows. How many flowers are in each row?</p>  <p><i>Arrays-unknown group size</i></p>	<p>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?</p>  <p><i>Compare- unknown group number</i></p>
<p>If forty-two clams split into six equal teams for the Ocean Olympics, how many clams will be on each team?</p>  <p><i>Equal groups- unknown group size</i></p>	<p>Carlos the clam has arranged his fifty-six pearls in equal rows of seven. How many pearls are in each row?</p>  <p><i>Arrays-unknown group number</i></p>	<p>Seven clams jump away from the waves. Five times as many hide in the sand. How many clams hide in the sand?</p>  <p><i>Compare- unknown product</i></p>
<p>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?</p>  <p><i>Equal groups- unknown group number</i></p>	<p>Nine rows of four jellyfish lined up to dance at the ocean ball. How many jellyfish lined up to dance?</p>  <p><i>Arrays-unknownproduct</i></p>	<p>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?</p>  <p><i>Compare- unknown group number</i></p>

$8 \times 9 = ?$

A

$28 \div 4 = ?$

A

$27 \div 3 = ?$

A

$3 \times ? = 21$

A

$? \div 8 = 3$

A

$3 \times 3 = ?$

A

$30 \div 5 = ?$

A

$40 \div 5 = ?$

A

$? \times 9 = 45$

A

$42 \div 6 = ?$

A

$56 \div 7 = ?$

A

$7 \times 5 = ?$

A

$? \times 6 = 54$

A

$9 \times 4 = ?$

A

$? \times 2 = 18$

A

$$9 = ? \div 8$$

B

$$28 = ? \times 4$$

B

$$27 = 3 \times ?$$

B

$$? = 21 \div 3$$

B

$$? = 3 \times 8$$

B

$$3 = ? \div 3$$

B

$$30 = 5 \times ?$$

B

$$40 = 5 \times ?$$

B

$$? = 45 \div 9$$

B

$$42 = 6 \times ?$$

B

$$56 = 7 \times ?$$

B

$$5 = ? \div 7$$

B

$$? = 54 \div 6$$

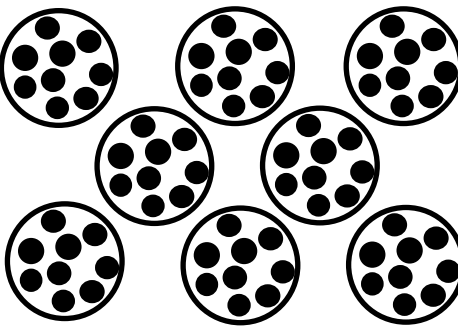
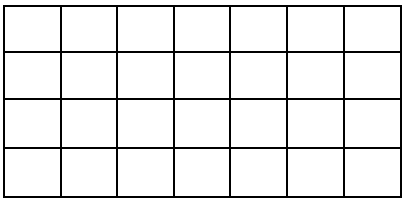
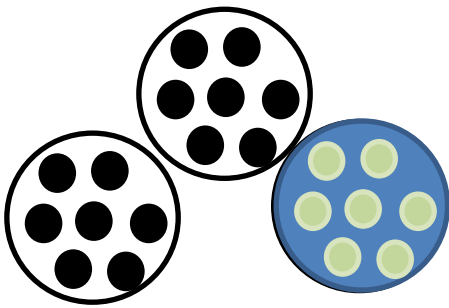
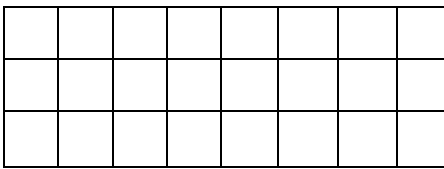
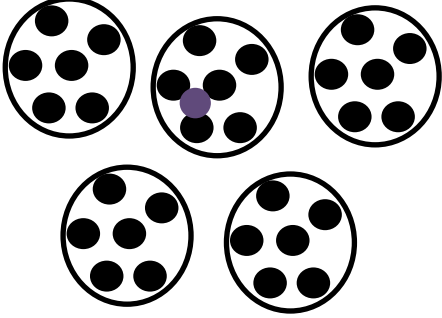
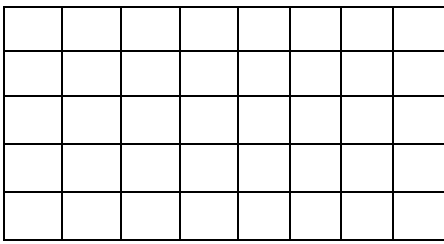
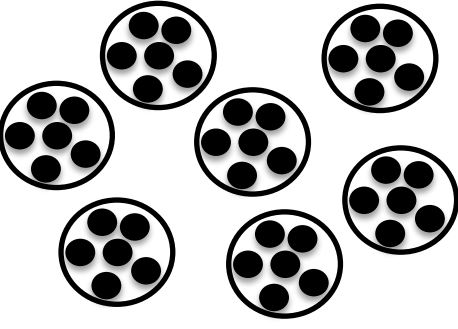
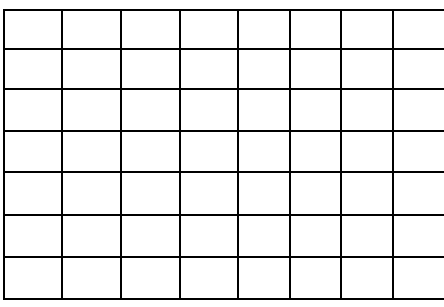
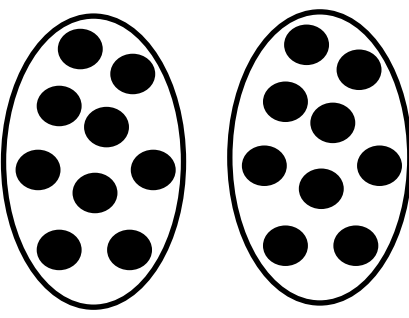
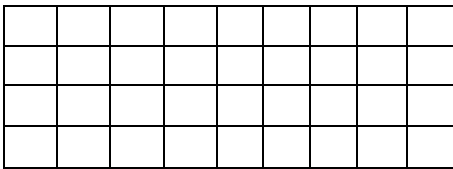
B

$$4 = ? \div 9$$

B

$$? = 18 \div 2$$

B

		$?+?+?=27$
		$3+3+3=?$
		$?+?+?+?+?+?+?$ $+?+?=45$
		$5+5+5+5+5+5+5$ $=?$
		$?+?+?+?+?+?$ $=54$