



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.

Created by Jordan Rhude & Emily Westerling, 2015



Swimmin' Out Sea Star Work Mat



Equation with unknown:

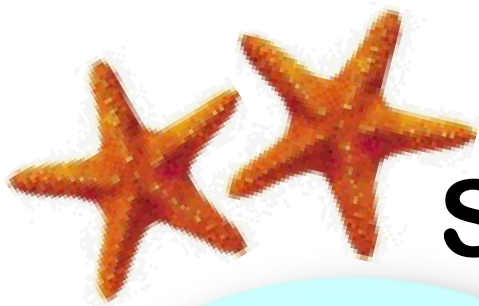
Your Answer:

Draw and
label groups:



Repeated Addition:

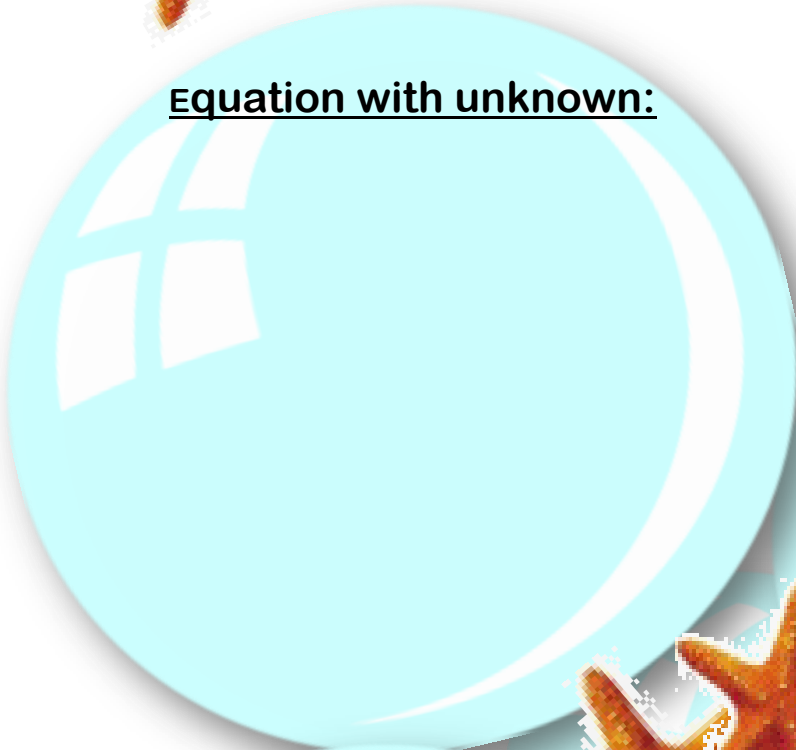




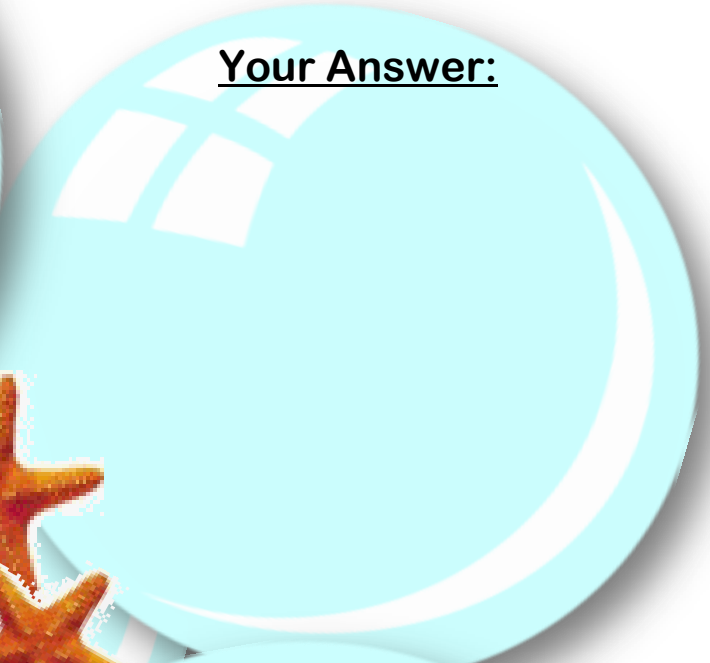
Swimmin' Out Sea Star Work Mat



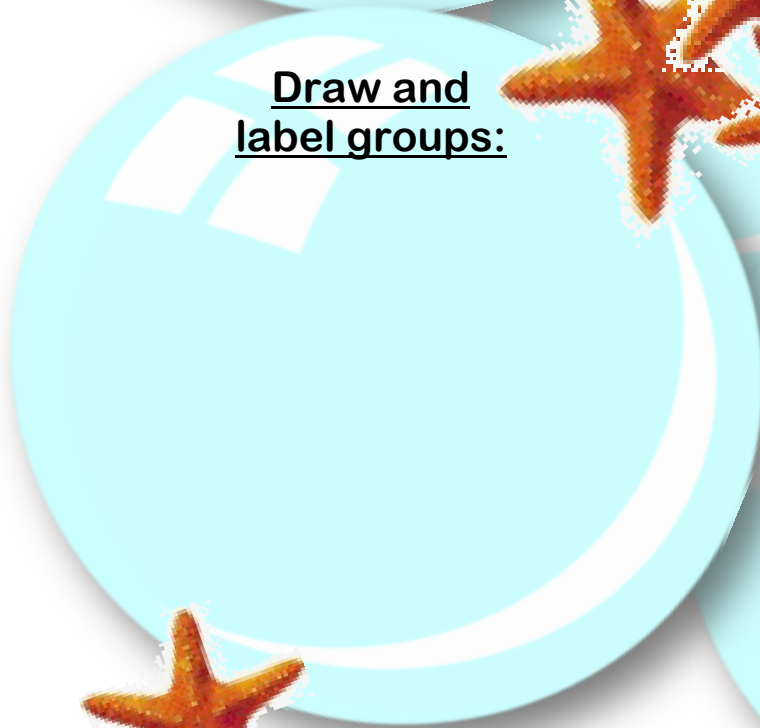
Equation with unknown:



Your Answer:



Draw and
label groups:



Repeated Addition:





Swimmin' Out Sea Star Work Mat



Equation with unknown:

Your Answer:

Draw and
label groups:



Repeated Addition:

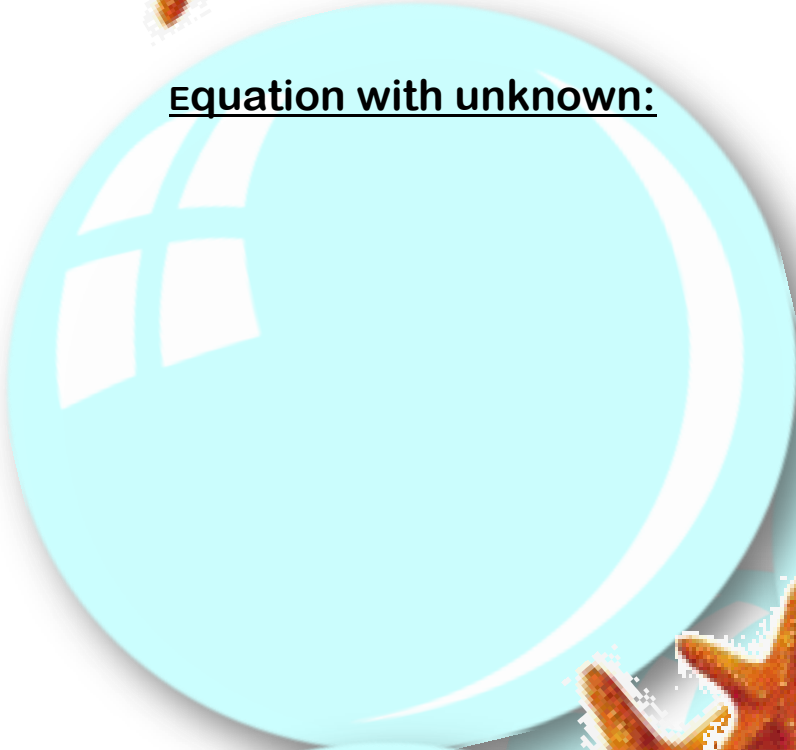




Swimmin' Out Sea Star Work Mat



Equation with unknown:



Your Answer:



Draw and
label groups:



Repeated Addition:





Swimmin' Out Sea Star Work Mat



Equation with unknown:

Your Answer:







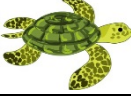







Draw and
label groups:



Repeated Addition:



<p>There are four sea snails sitting on the ocean floor. How many shells are there in all?</p> 	<p>There are two rows of one sea snail creeping along the sand. How many sea snails are there in all?</p> 	<p>Six sea snails are climbing on a rock. Two time as many rest on some coral. How many sea snails are resting on coral?</p> 
<p>Seven clownfish swim into the anemone. How many stripes are there in all?</p> 	<p>There are three rows of five clownfish in Mr. Manta Ray's classroom. How many clownfish are in the classroom?</p> 	<p>Three clownfish live by a sea cucumber. Three times as many clownfish live in the anemone. How many clownfish live in the anemone?</p> 
<p>Five sea stars sit on a rock. How many arms are there in all?</p> 	<p>Patty the sea star arranged her sea flowers in eight rows of five. How many flowers does Patty have?</p> 	<p>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?</p> 
<p>Three spotted clams clap a tune. How many spots are there in all?</p> 	<p>Carlos the clam arranged his children in eight rows of seven. How many children does Carlos the clam have?</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>Eight jellyfish float to the surface. How many tentacles are there?</p> 	<p>Nine rows of four jellyfish lined up to dance at the ocean ball. How many jellyfish lined up to dance?</p> 	<p>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?</p> 

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