



I can share like Clark The Shark

I can share like Clark The Shark

A Spoonful of Learning

All About Crabs

A Spoonful of Learning

A House For Hermit Crab			
Items	1st	2nd	3rd

F i s h

h A

All About Fish

A Spoonful of Learning

where are you the most ticklish?

are you the most ticklish?

My Favorite Ocean Animal

A Spoonful of Learning

L K W

What we have

What we think we know

What we are wondering

My Favorite Ocean Animal

A Spoonful of Learning

t S e a

A

All About Sea Turtles

A Spoonful of Learning

A Spoonful of Learning

All About Dolphins

A Spoonful of Learning

A Spoonful of Learning

How would you be a good friend?

A Spoonful of Learning

Splash in the Ocean!

A Spoonful of Learning

A Spoonful of Learning

All About Octopuses

A Spoonful of Learning

All About Whales

A Spoonful of Learning

Facts About the Ocean

Animals in the Ocean

All About Sharks

A Spoonful of Learning

All About the Ocean

A Spoonful of Learning

All About Whales

Our Favorite Sea Animal Data!

Animal	Number
shark	
whale	
octopus	
crab	
dolphin	
sea turtle	

shark whale octopus crab dolphin sea turtle

Subtracting in the Ocean!

I see 9 baby whales playing 3 of them are in the water. How many are on the beach?

I see 5 crabs on the beach. I found 8 shells in the sand I dropped 4 of the shells. How many shells are left?

I see ___ starfish and ___ whales.

I see ___ octopuses and ___ crabs.

I see ___ dolphins and ___ fish.

I see ___ sea horses and ___ sharks.

I see ___ seals and ___ sea turtle.

Our Ocean Animal Favorites

Adding Animals in the Ocean

I see ___ seals and ___ sea turtle.

I see ___ seals and ___ sea turtle.

Fish Addition and Subtraction!

8-2= 3+5=

6+3= 5+5= 10-3= 6-2=

4-3= 1+4=

BINGO UNDER THE SEA!

5+3= 3+2= 1+1= 4+2=

8-4= 4-3= 2-2= 3+4=

3+2= 4-2=

6-2= 5+3=

1+1= 4-3=

7-4= 5+2=

9-3= 7+1=

Color By Answer!

2=red 5=yellow
3=purple 6=blue
4=green 7=orange

I Can Subtract!

I Can Subtract!

Swimming By 5's

5 10 20 30

Swimming By 10's

10 20 30 40 50 60 70 80 90 100

7

5

3

6

4

0= 8-4= 2=

5+2= 6-1= 1+2= 5-2= 2+2=

An Ocean Full of Addition & Subtraction Shells!

7 4 2 6

9 1 5 8

I see 3 octopuses in a cave. I see 2 more octopuses in another cave. How many octopuses are there altogether?

There are 5 pink shells and shells on the sand. How many are there altogether?

I see 4 orange fish and 2 purple fish swimming. How many fish are there altogether?

I see 5 dolphins playing. How many more dolphins join? How many are there altogether?

Adding in the Ocean!

8 2 4

3 -2 -3

9

-4

5

-5

8

-4

Time to Eat!

Time to Eat!

Hungry Missing Addends

3 + = 10 5 + = 10

6 + = 10 0 + = 10

2 + = 10 9 + = 10

8 + = 10 1 + = 10

4 + = 10 7 + = 10

10 + = 10

Under the Sea

Start

1+3= 5-3= 2+2=

5-2= 3+1= 6-5=

Finish

Fun in the Ocean!

This unit is full of math, literacy, and writing activities that will have your students learning all about the ocean and ocean animals! There are TONS of crafts and anchor charts too!

This unit has lots of different activities for you to do throughout a 2 week period. They are hands-on, engaging, and go along with the common core standards in math and literacy.

MATH ACTIVITIES:

• Add & Subtract Bingo

- Bingo with a twist! Students create their own bingo card, the teacher calls out addition and subtraction equations, and students solve the answer. If they have the answer on their card they cover it.

• Add & Subtract Fish Flip Up

- Students solve addition and subtraction equations in a fish bowl and match them to the correct fish. They will be able to flip up their fish once they are glued on!

• Add & Subtract Greater Than Card Game

- This game has students solving addition and subtraction equations and comparing their answer to their partners to see who has the greater answer.

• Favorite Insect Graph and Data

- After learning about different ocean animals, it is time to choose your favorite! Your students will help create a class graph of their favorite ocean animal and record the data.

• Color by Addition & Subtraction Answers

- Color the different sea creatures by solving the addition and subtraction equations and looking at the key to see what to color the picture.

• Fishing for Addition & Subtraction

- Time to go fishing in the classroom! Students work in small groups and fish for different kinds of fish with addition and subtraction equations. They will place the fish they 'catch' on the fish bowl that has the correct answer to the equation.

MATH ACTIVITIES continued:

• Fun in the Ocean Subtraction Stories

- Students will read and solve subtraction stories with cut and glue pictures to show their work.

• How Many More Tentacles?

- Paint or draw the correct number of tentacles to make 8 in all. Fill in the missing addend equation to go with your work.

• Missing Numbers 1's, 5's, 10's

- Cut and glue fishy numbers to fill in the blanks to count by 1's, 5's, and 10's.

• Ocean Animals Addition Mini Reader

- Count the ocean animals and write how many you see to complete the sentence. Write an addition equation to go with the sentence and pictures.

• Ocean Fun Addition Stories

- Students will read and solve 5 different addition stories with cut and glue pictures to show your work.

• Shark Subtraction Mat

- Use fish and a hungry shark to act out different subtraction equations.

• Shark Subtraction

- Solve different vertical subtraction equations by placing the correct number of fish in the sharks stomach (belly) and counting how many are left!

• Shell Addition & Subtraction Pop-Up

- Solve addition and subtraction equations on shells and match it to the correct answer on the pearls. The shell will flip down to see the hidden pearl!

• Under the Sea Add & Subtract Board Game

- A hands-on game where students solve addition and subtraction equations to move their ocean animal forward. The first one to the treasure wins, but watch out for the seaweed!!

• Whale Missing Addend

- Use tasty goldfish crackers to find the missing addend to 10 on a whale.

• Whale Subtraction Mini Reader

- Use the pictures to make the sentence complete. Write a subtraction equation to go with the sentence and pictures.

LITERACY & WRITING ACTIVITIES:

• Ocean KWL Anchor Chart & Writing Activity

- An anchor chart to display throughout your unit! Get your students prior knowledge, what they wonder, and what they have learned all on one chart! A writing activity to activate prior knowledge is included!

• All About the Ocean Writing & Craftivity

- Students will write about different animals in the ocean and fun facts that they learned about the ocean! Their writing will be turned into a book with an ocean wave as the cover!

• Splash in the Ocean Class Writing Book

- A book written by your class! Students get to learn about nouns and verbs in the ocean and write a page for the class book that goes along with the story, 'Splash in the Ocean'.

• Fish Info Chart & Writing Craftivity

- Create an interactive anchor chart with all of the facts your students learned about fish. Students will make their own fish facts book with an adorable fish as their cover!

• Sharks Info Chart & Writing Craftivity

- Display facts learned about sharks on this interactive anchor chart. Students will write their own facts about sharks book and make a FUN shark craft as the cover!

• Clark the Shark Writing & Craftivity

- Time to make a self-connection with Shark the Clark and write about a time you have shared. Students will get to make a cute Clark the Shark craft to go with the writing.

• Dolphins Info Chart & Writing Craftivity

- Your class will make an interactive anchor chart with facts they learned about dolphins. Then, they will get the chance to write their own facts that they learned and make a dolphin craft for the cover.

• Sea Turtles Info Chart & Writing Craftivity

- Create an interactive anchor chart with different facts that your students learned about sea turtles. Students will also get to write different facts that they learned and make a sea turtle craft to go with their writing.

LITERACY & WRITING ACTIVITIES continued:

• Whales Info Chart & Writing Craftivity

- Display the different facts that you learned about whales on this interactive anchor chart. Students will create a book with their own whale facts and make a whale craft for the cover!

• Crabs Info Chart & Writing Craftivity

- An interactive anchor chart with all of the facts your students learned about crabs. Students will write facts that they learned about crabs and make an adorable crab to go with their writing.

• House for Hermit Crab Activities

• 3 different activities:

- Sequence the story, Make a Hermit Crab and his shell with all of the things from the sea that he placed on his shell, and Write about something that you would put on Hermit Crabs new shell.

• Octopus Info Chart & Writing Craftivity

- Your class will make an interactive anchor chart with facts they learned about octopuses. Then, they will get write their own facts that they learned and make a fun octopus craft for the cover.

• Tickly Octopus Writing & Craftivity

- After reading this cute story, students will have fun writing about where they are most ticklish and making a tickly octopus to go with the writing!

• The Rainbow Fish Writing & Craftivity

- Make a self-connection with Rainbow Fish by having your students write about a time they were a good friend. They will make their very own creative rainbow fish with the silver scales too!

• Favorite Ocean Animal Writing & Craftivity

- Students get to choose their favorite ocean animal and write about why that animal is their favorite. They will also make a craft of their favorite ocean animal that looks like it is swimming in the ocean!

This Fun in the Ocean Unit also comes with a 'Unit At-A-Glance' that gives you a 2 week long layout of when you can do all of these activities in your class. This helps as a great guide for planning!

Each activity comes with step-by-step details and instructions on how to prep, complete, and teach the activity. There are pictures of each completed activity for you to see exactly how to use it.

You can also see this unit in action on my blog at:

www.aspoonfuloflearning.blogspot.com

