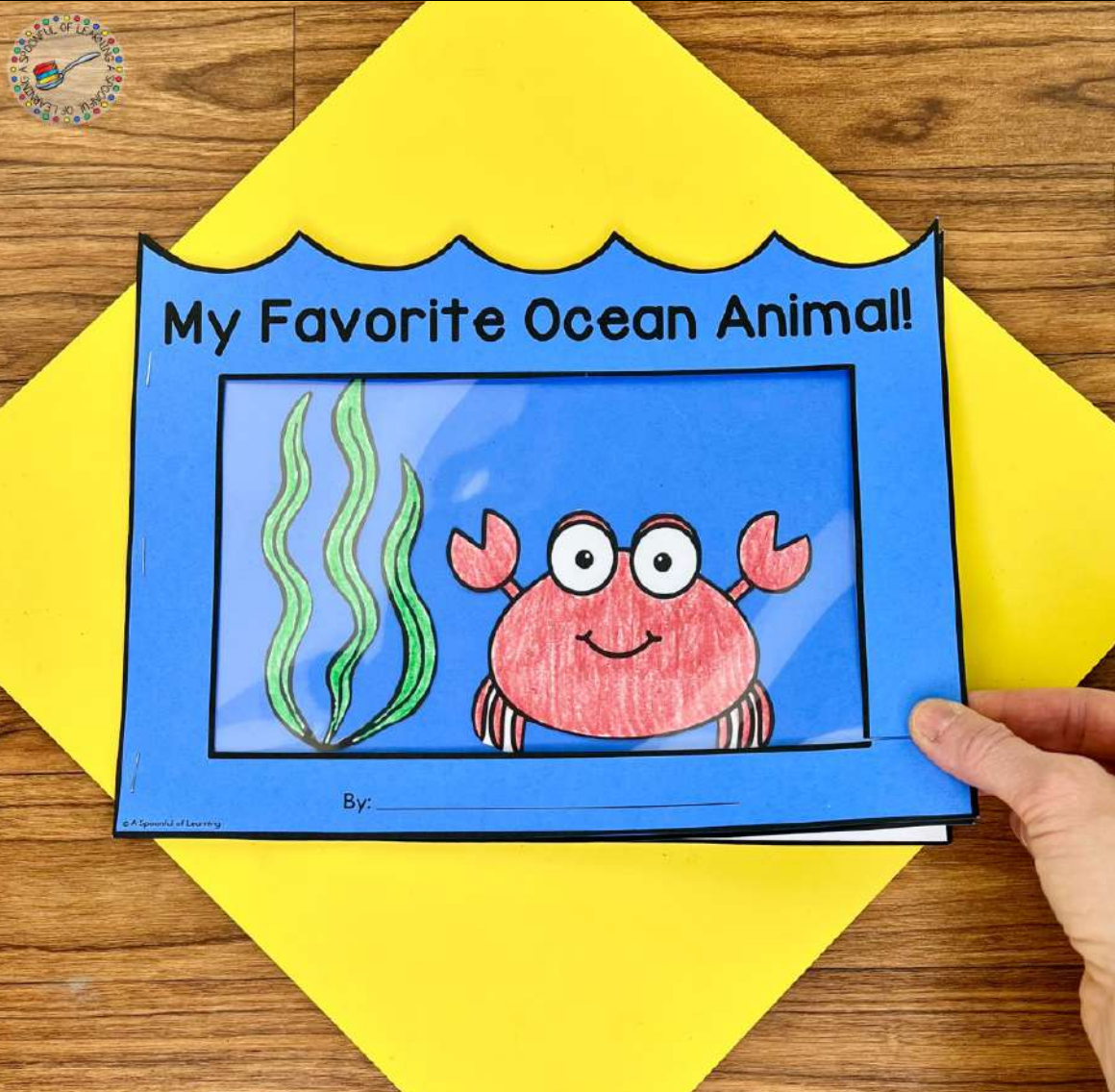


# OCEAN UNIT

## MATH & LITERACY ACTIVITIES



32 Activities

Hands On &  
Interactive

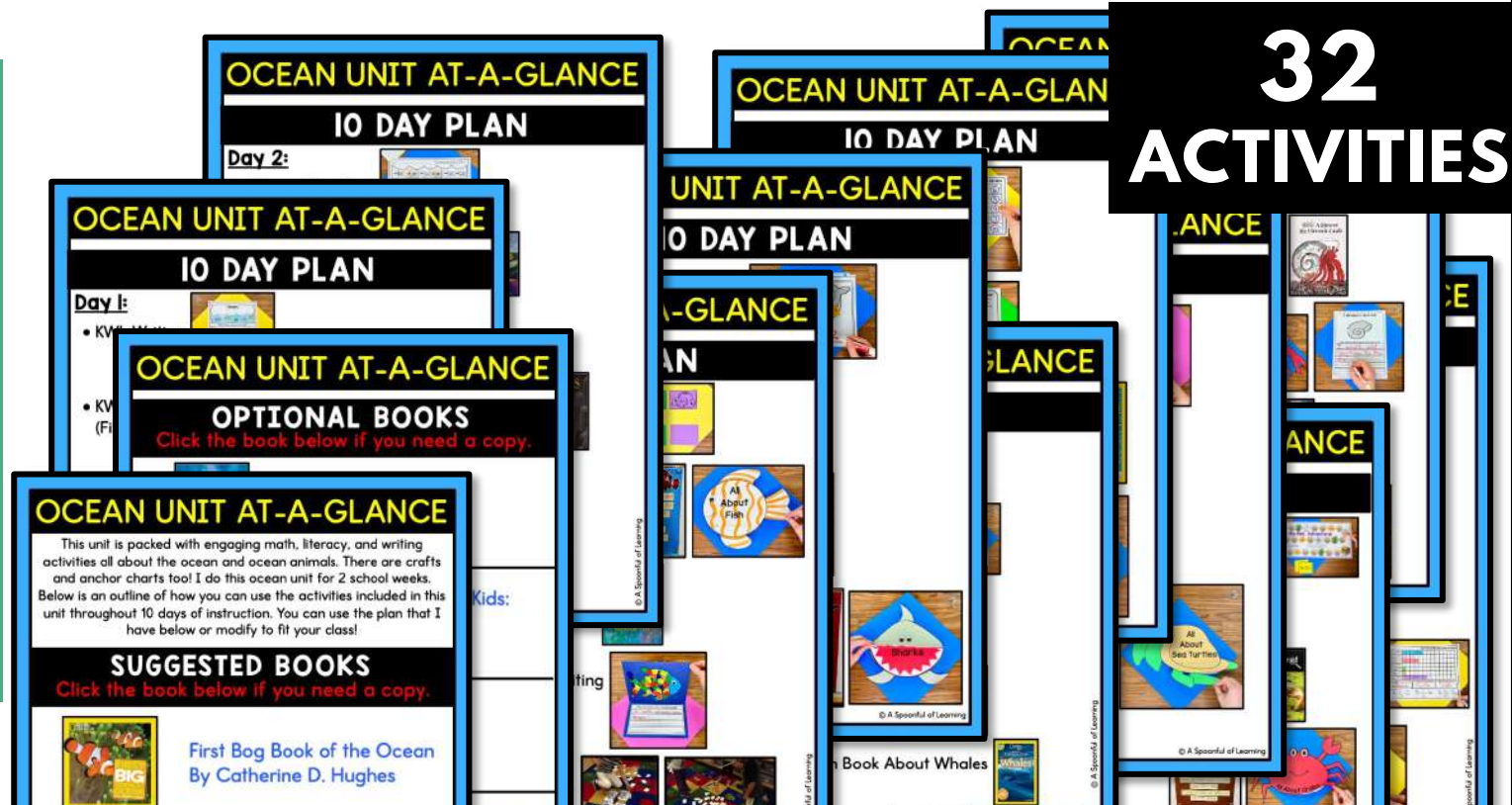
Literacy and  
Math FUN!

and MORE! ≡

# OCEAN UNIT

## What's included?

- LITERACY
- MATH
- WRITING
- READING
- ANCHOR CHARTS
- CRAFTS
- AND MORE!



## OCEAN UNIT AT-A-GLANCE

A 10-day plan that allows you to see how you can space out all of the activities that are included. I also share my favorite books for this unit.

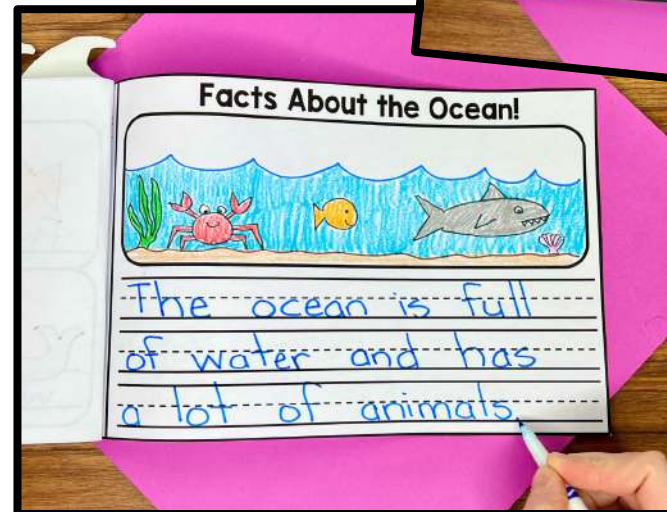
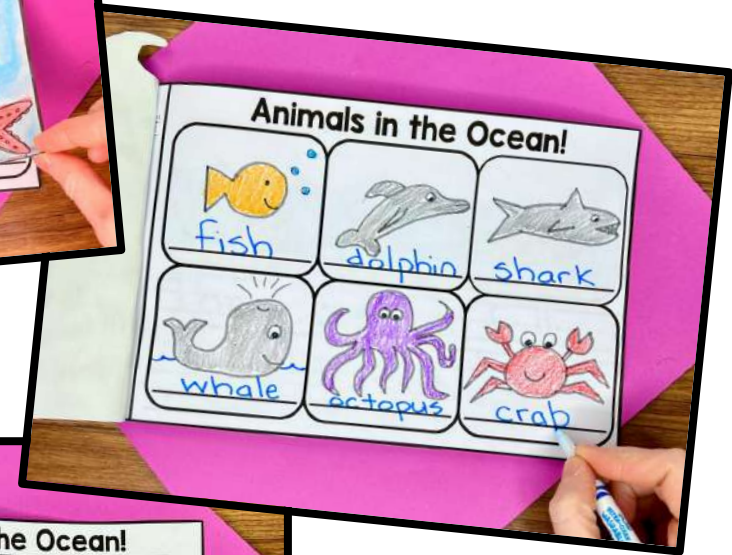


# OCEAN UNIT

## What's included?

### ALL ABOUT THE OCEAN WRITING CRAFT

After learning about the ocean, students get to write facts and new learning about the ocean. They also get to create an ocean craft to go along with their writing.

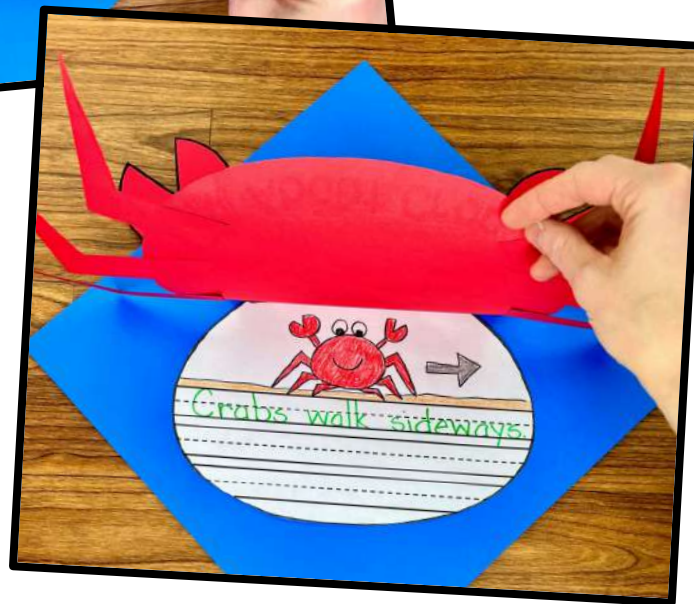
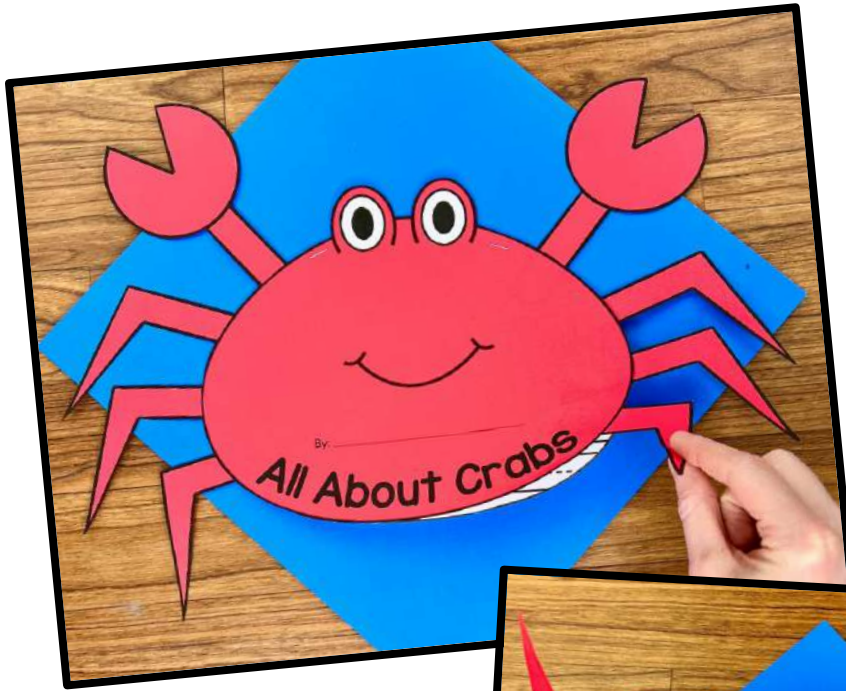


# OCEAN UNIT

## What's included?

### ALL ABOUT CRABS WRITING CRAFT

After learning about crabs, students get to write facts and new learning about this ocean animal. They also get to create a crab craft to go along with their writing.



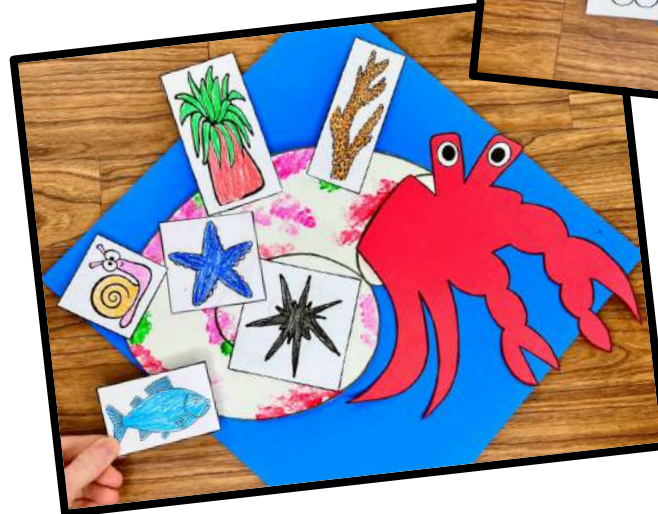
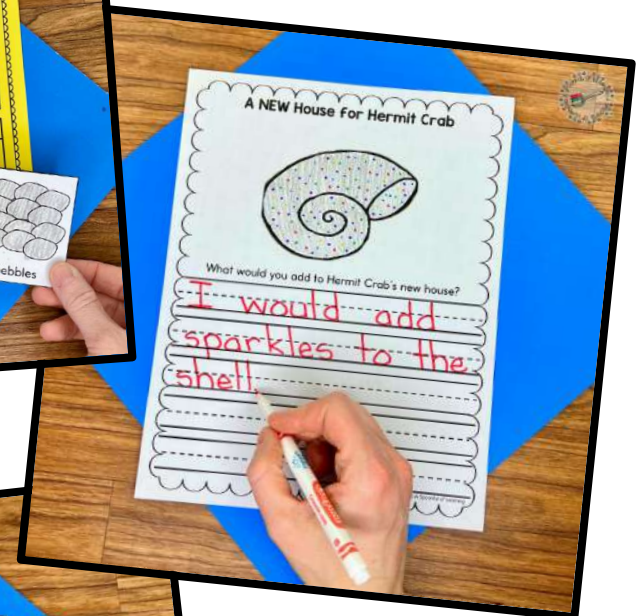


# OCEAN UNIT

## What's included?

### STORY SEQUENCING, CRAFT, & WRITING

Sequence the order that Hermit put different things on his shell. Make Hermit the Crab Craft. Write about what you would add to the shell.



# OCEAN UNIT

## What's included?

### ALL ABOUT FISH WRITING CRAFT

After learning about fish, students get to write facts and new learning about this ocean animal. They also get to create a fish craft to go along with their writing.



# OCEAN UNIT

## What's included?

### STORY RESPONSE WRITING

Write about how you would be a good friend just like the Rainbow Fish. Students get to make their very own rainbow fish craft to go along with their writing.



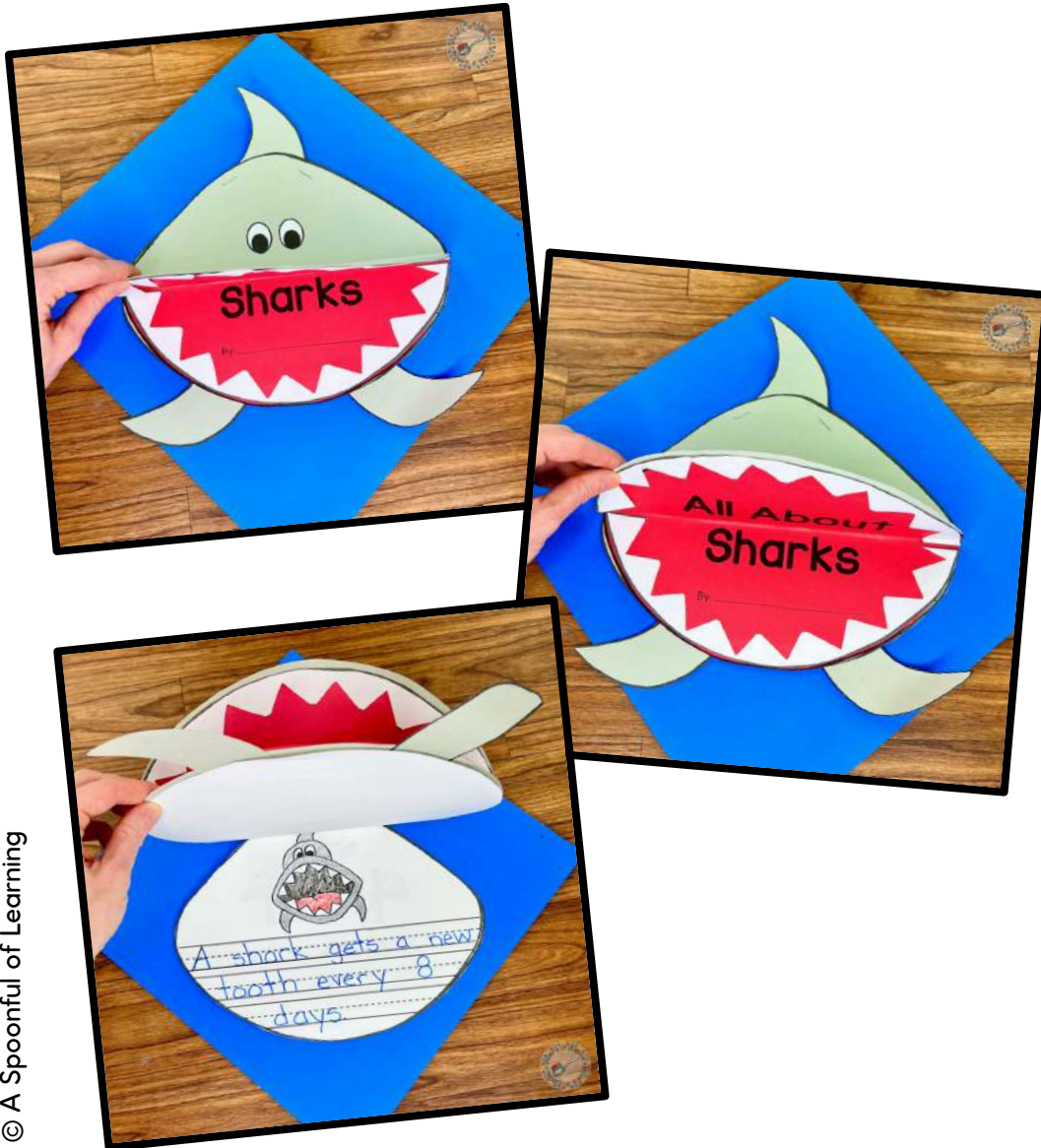


# OCEAN UNIT

## What's included?

### ALL ABOUT SHARKS WRITING CRAFT

After learning about sharks, students get to write facts and new learning about this ocean animal. They also get to create a shark craft to go along with their writing.





# OCEAN UNIT

## What's included?

### STORY RESPONSE WRITING

Write about how you can share like Clark the Shark. Students get to make their very own Clark the Shark craft to go along with their writing.

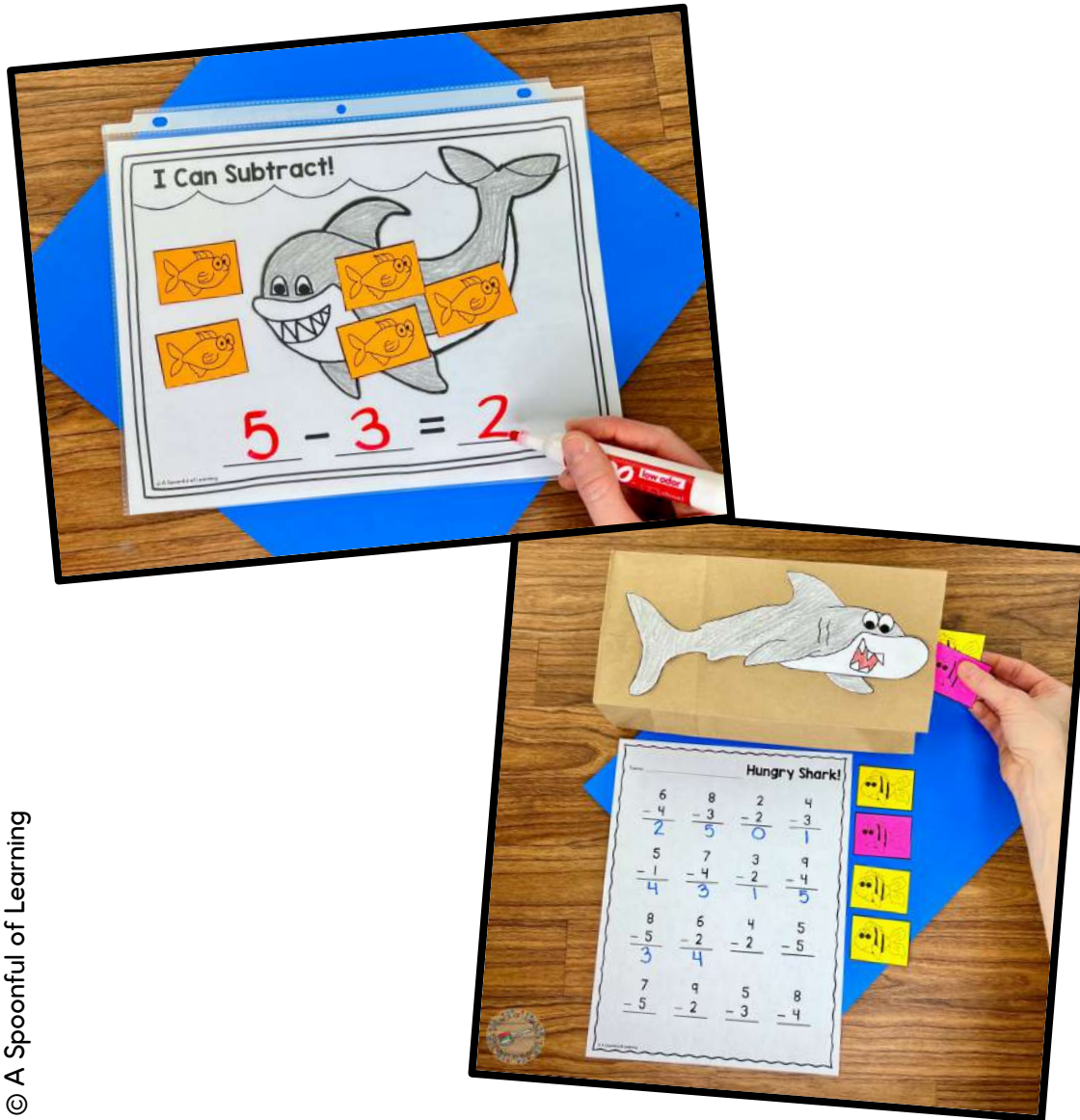


# OCEAN UNIT

## What's included?

### SHARK SUBTRACTION ACTIVITIES

Practice acting out subtraction equations with fish and a shark on a reusable work mat. Also, get more hands-on practice with subtraction equations by taking away fish and place them in the shark's stomach.





# OCEAN UNIT

## What's included?

### ALL ABOUT OCTOPUSES WRITING CRAFT

After learning about octopuses, students get to write facts and new learning about this ocean animal. They also get to create an octopus craft to go along with their writing.





# OCEAN UNIT

## What's included?

### MISSING ADDEND

Add the correct number of tentacles on to the octopus to have 8 tentacles in all.

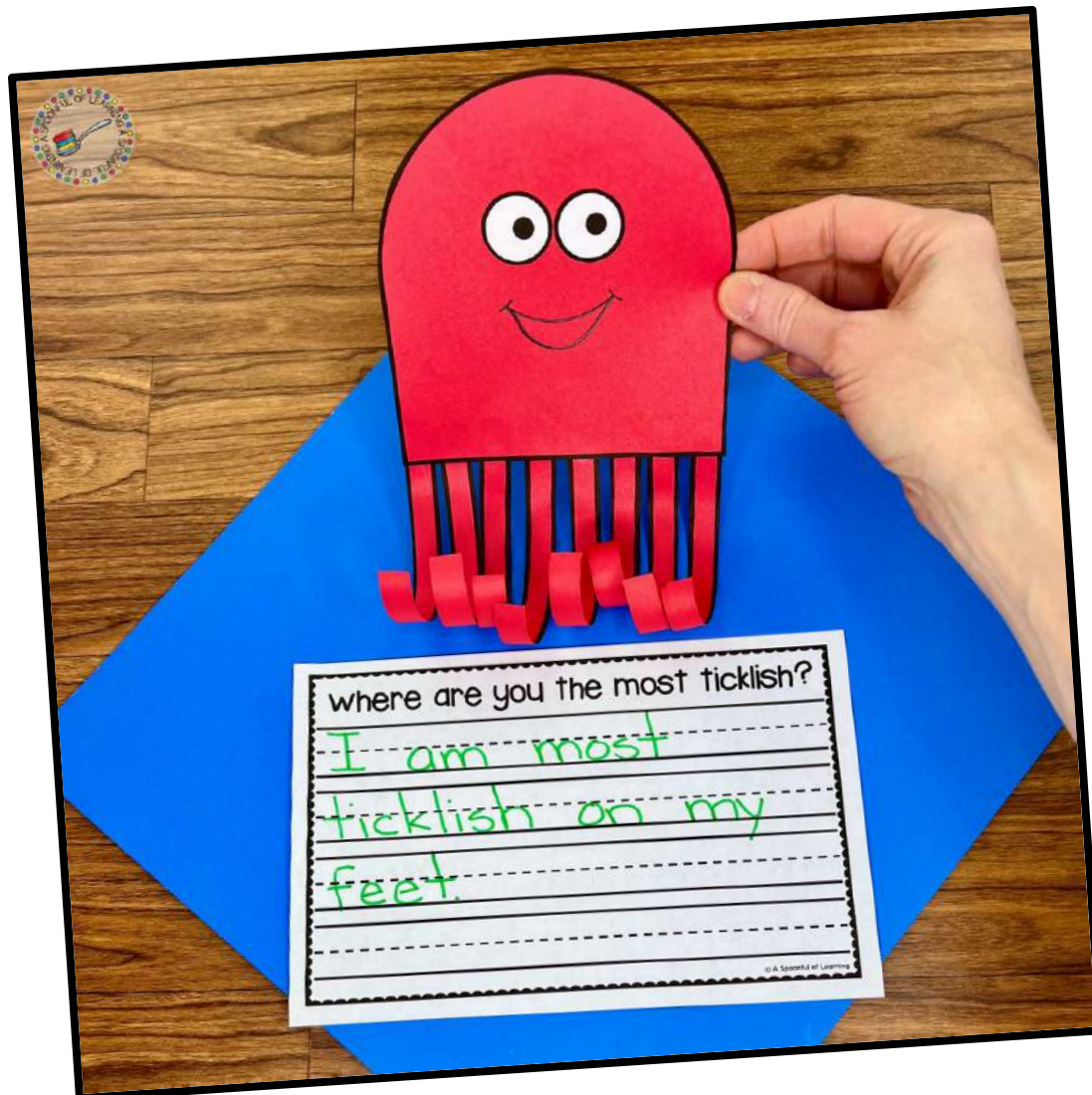


# OCEAN UNIT

## What's included?

### STORY RESPONSE WRITING

Write about where you are most ticklish.  
Students get to make their very own Tickly Octopus craft to go along with their writing.





# OCEAN UNIT

## What's included?

### WRITING CLASS BOOK

Use different ocean nouns and verbs to write about what an ocean animal is doing. Turn all of the students writing into a class book and add it to your classroom library for everyone to enjoy.



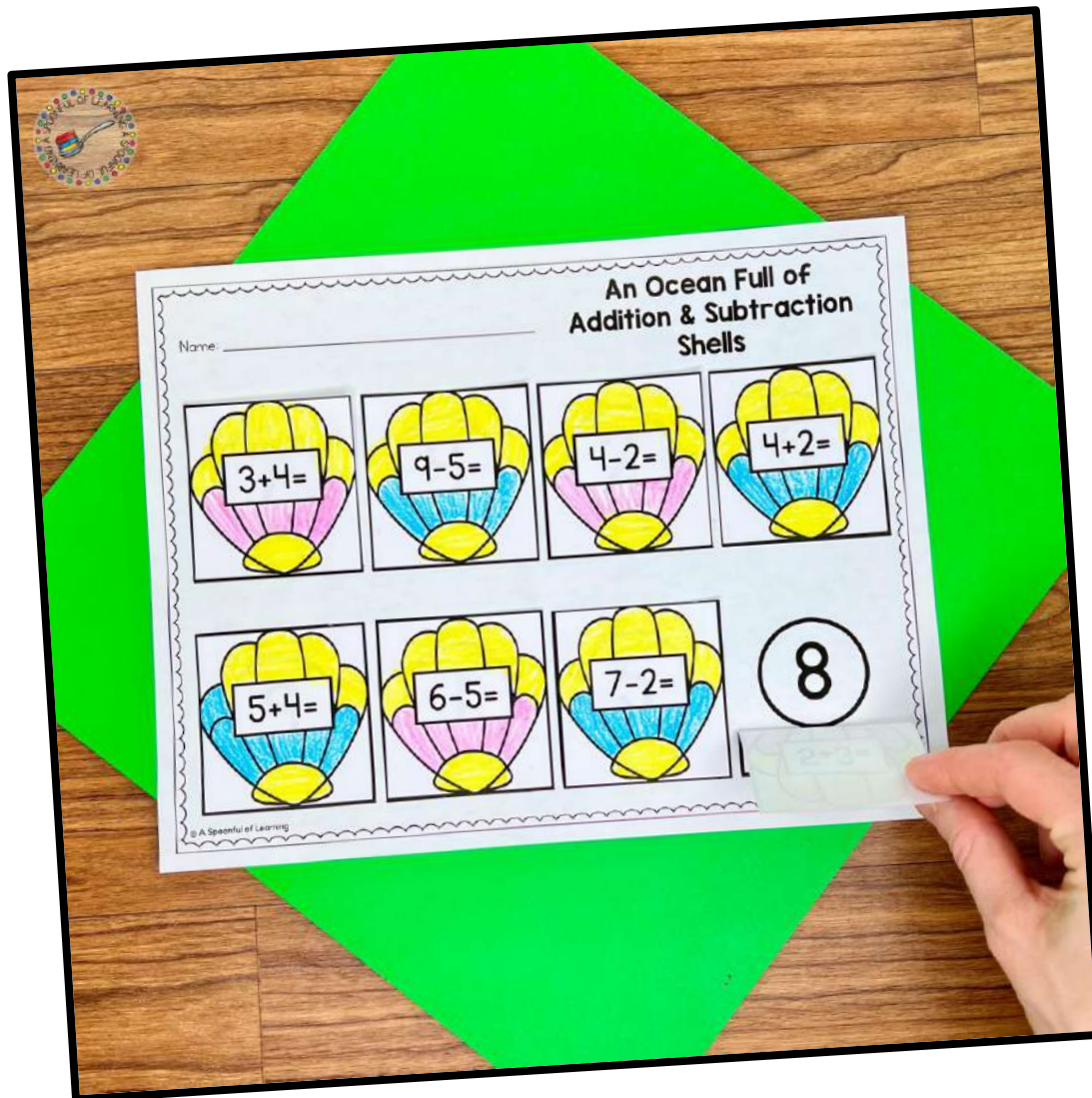


# OCEAN UNIT

What's included?

## ADDITION & SUBTRACTION

Match the addition and subtraction equations to the correct answer. Flip down the shells to see the answer.

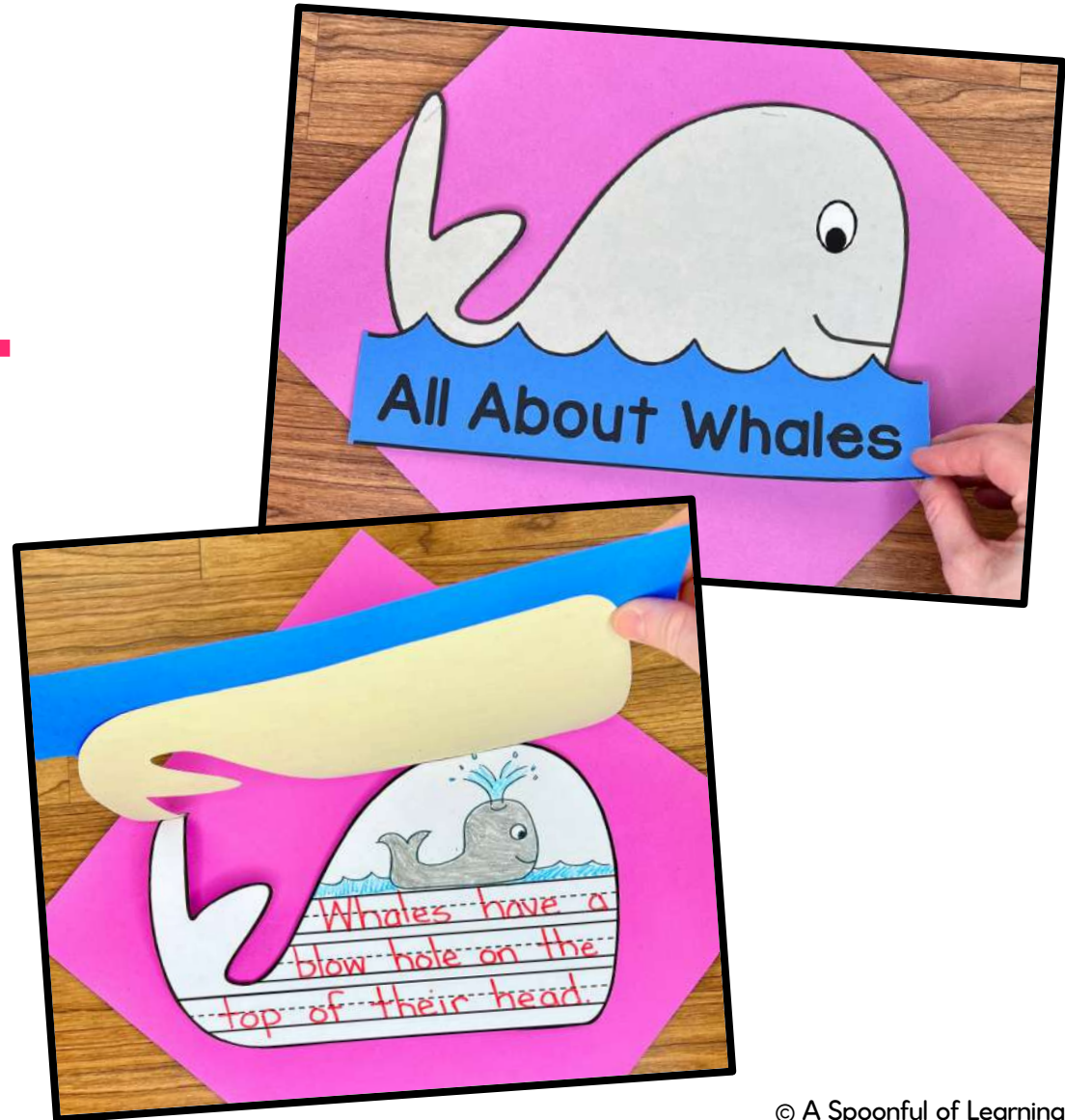


# OCEAN UNIT

## What's included?

### ALL ABOUT WHALES WRITING CRAFT

After learning about whales, students get to write facts and new learning about this ocean animal. They also get to create a whale craft to go along with their writing.



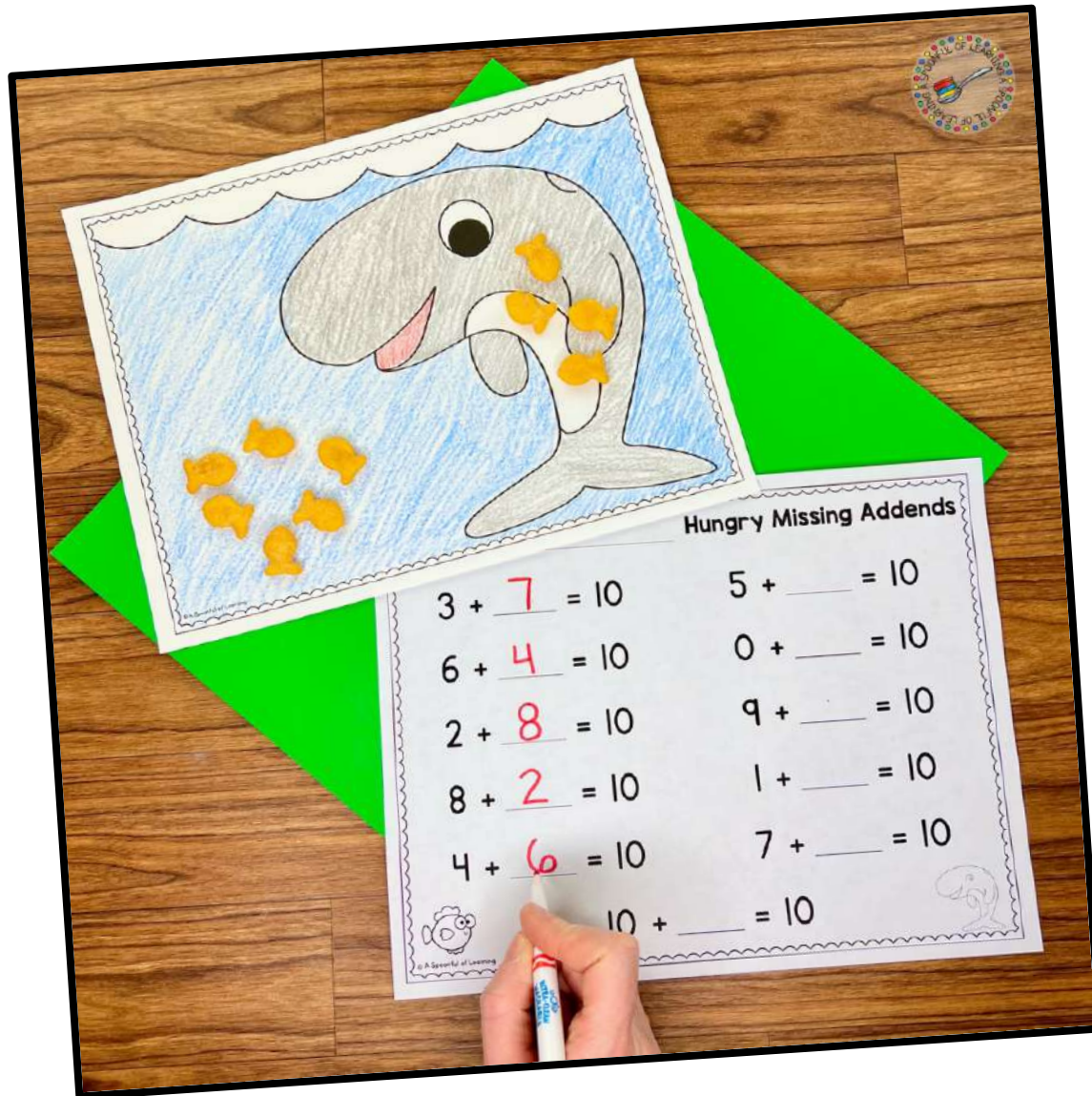


# OCEAN UNIT

## What's included?

### MISSING ADDEND

Find the missing addend in the equation to make 10 by using fish crackers and a whale.





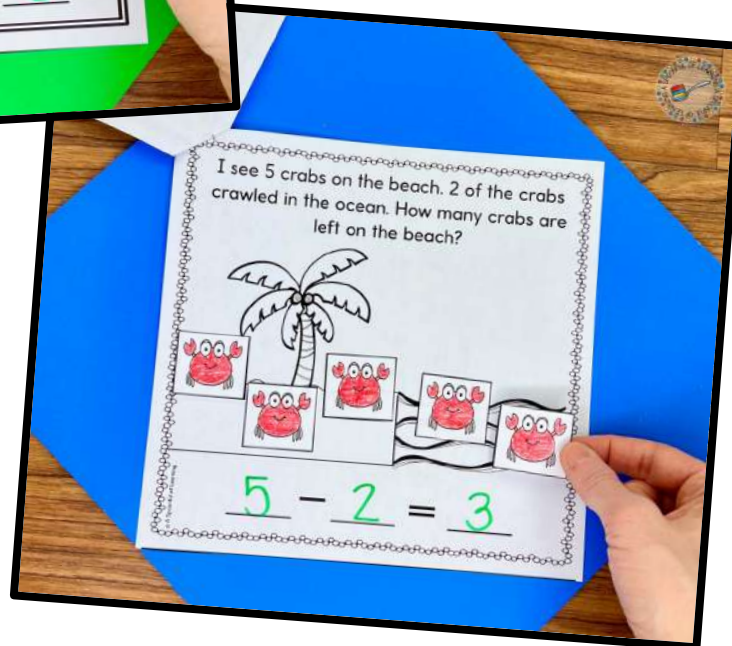
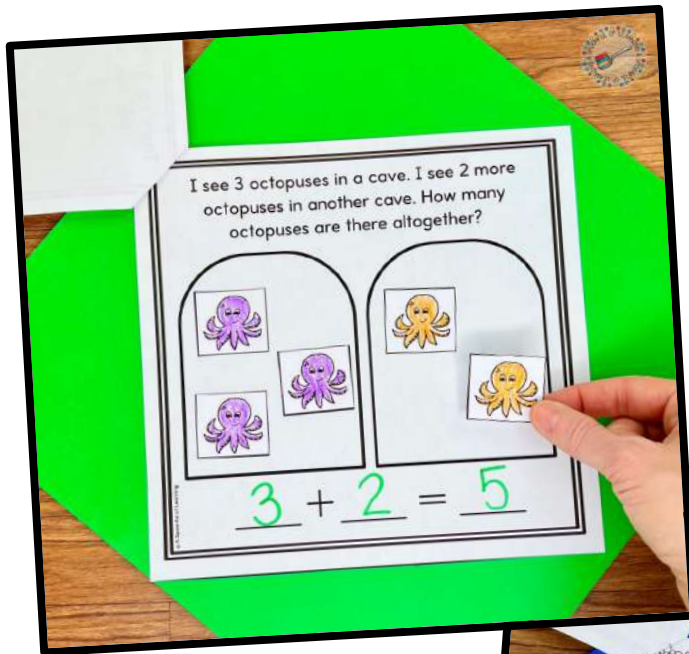
# OCEAN UNIT

## What's included?

### ADDITION & SUBTRACTION STORIES BOOKS

Read the addition or subtraction story (both included). Use the pictures to act out the equations.

Write an addition or subtraction equation and answer to go with the story problem.

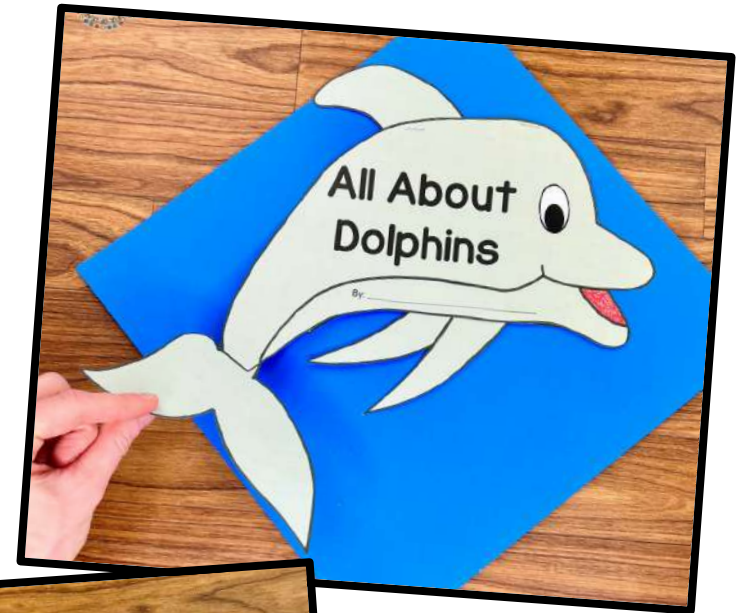


# OCEAN UNIT

## What's included?

### ALL ABOUT DOLPHINS WRITING CRAFT

After learning about dolphins, students get to write facts and new learning about this ocean animal. They also get to create a dolphin craft to go along with their writing.



# OCEAN UNIT

## What's included?

### ALL ABOUT SEA TURTLES WRITING CRAFT

After learning about sea turtles, students get to write facts and new learning about this ocean animal. They also get to create a sea turtle craft to go along with their writing.





# OCEAN UNIT

## What's included?

### FAVORITE ANIMAL WRITING CRAFT

After learning about different ocean animals, students get to write about their favorite one.

They get to create a craft that looks like their favorite animal swimming in the ocean.

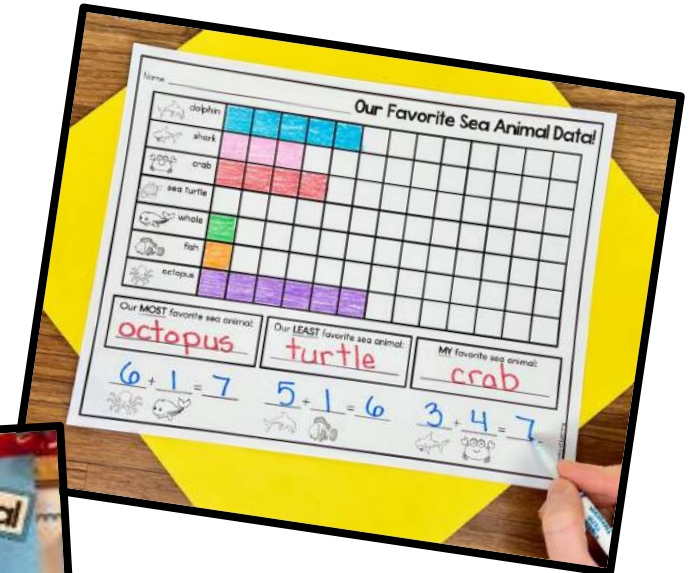


# OCEAN UNIT

## What's included?

### FAVORITE OCEAN ANIMAL GRAPH & DATA

Create a class graph showing everyone's favorite ocean animal that they learned about. Fill in a graph and data to show the results from the class graph.

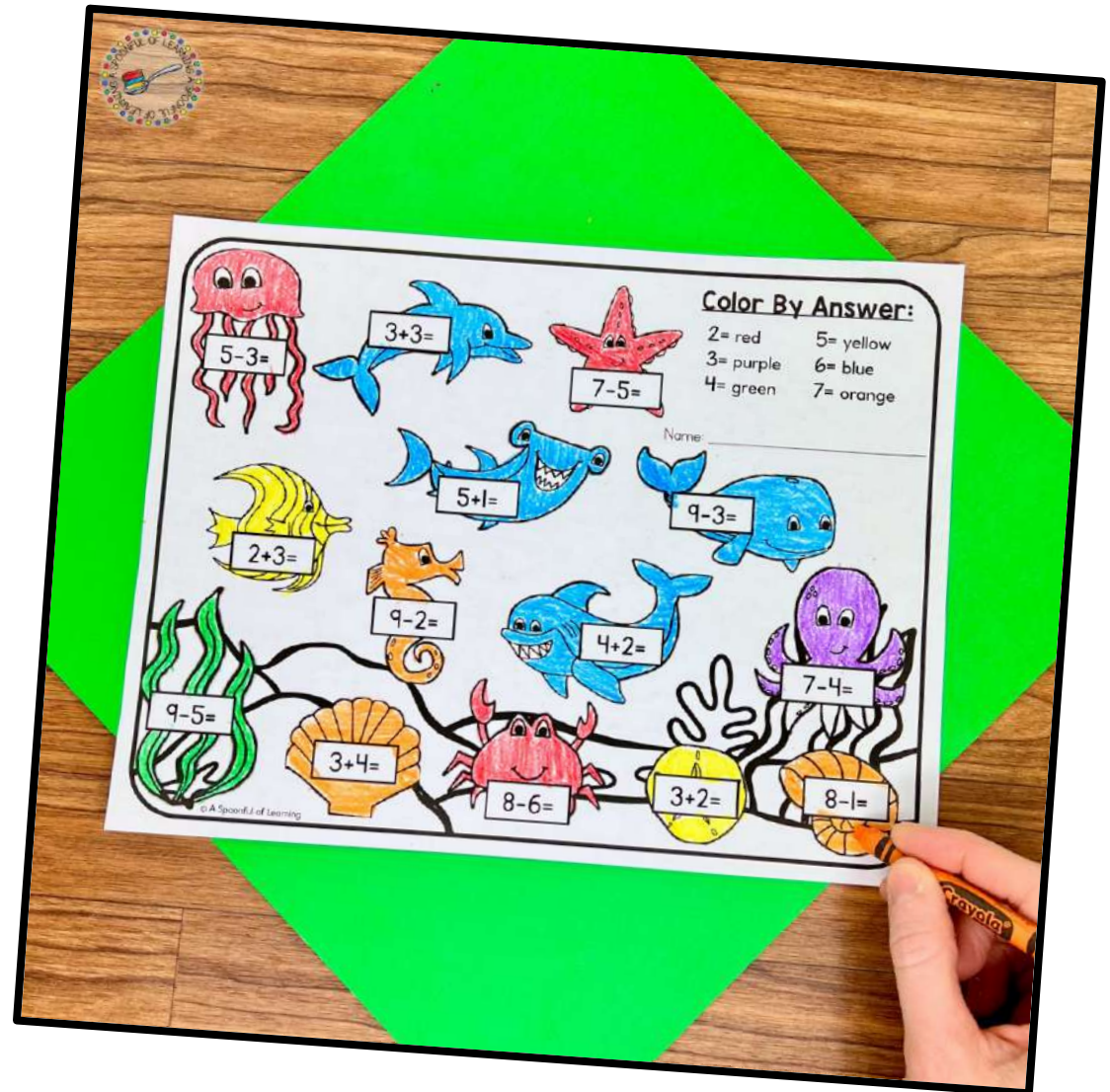


# OCEAN UNIT

## What's included?

### COLOR BY CODE

Students use a color code to color the different addition and subtraction equations by the answer.



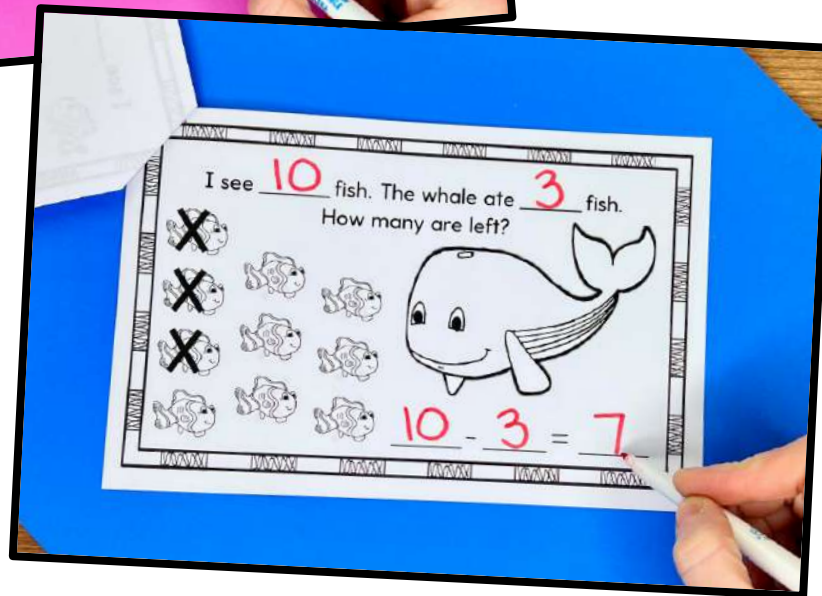
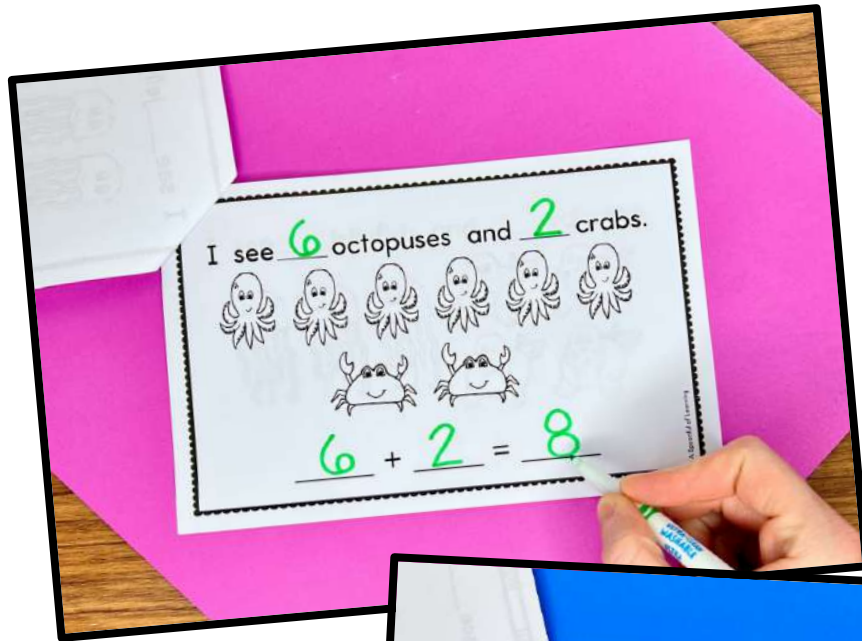


# OCEAN UNIT

## What's included?

### ADDITION & SUBTRACTION MINI READERS

Practice completing sentences using the different ocean animals. The completed sentences will help students create an addition or subtraction equation to go along with the sentence.

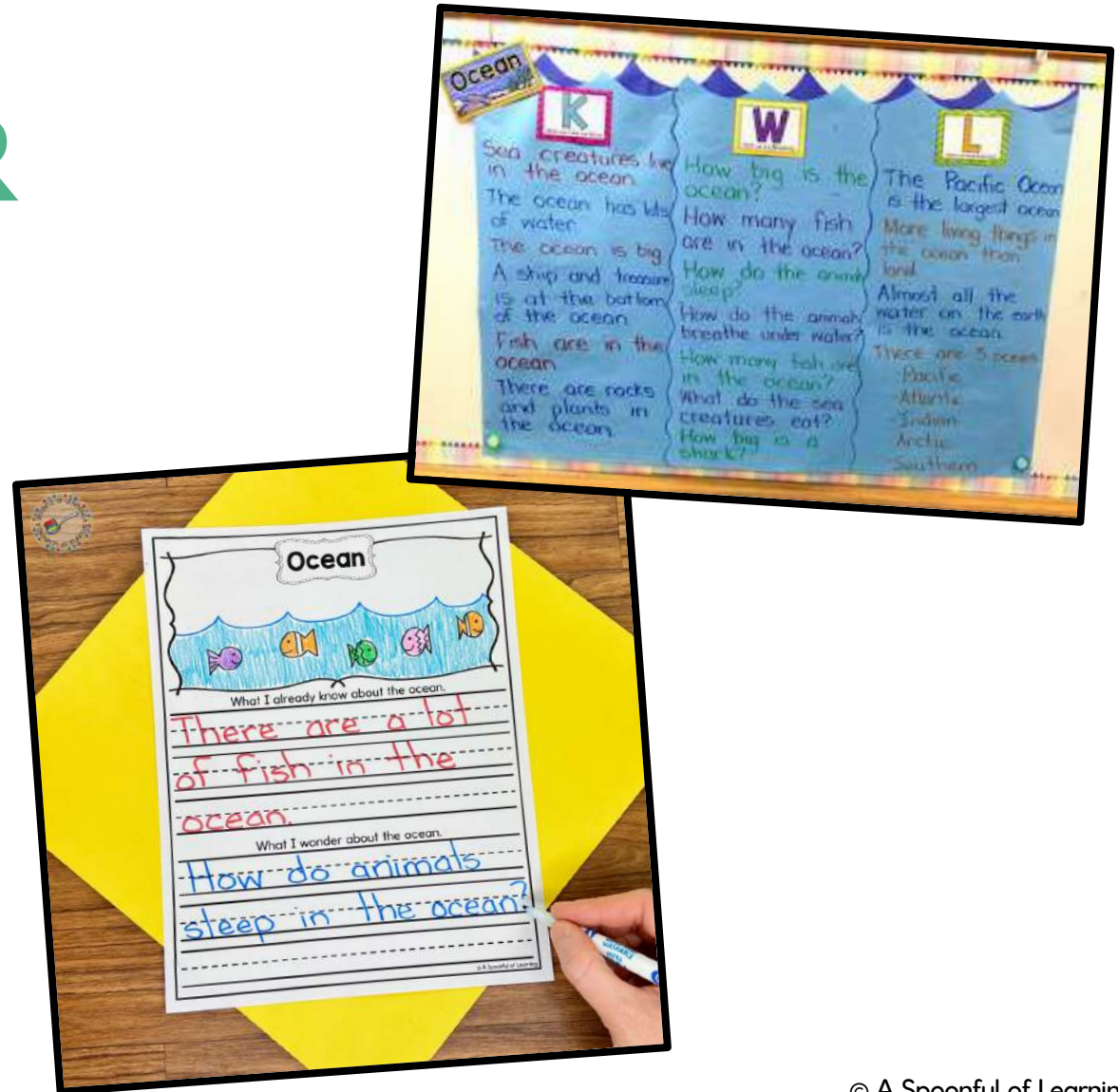


# OCEAN UNIT

## What's included?

### KWL ANCHOR CHART & WRITING

Work together as a class to create an anchor chart on previous knowledge, what students wonder, and what they learned. A writing activity to go along with the chart is included.

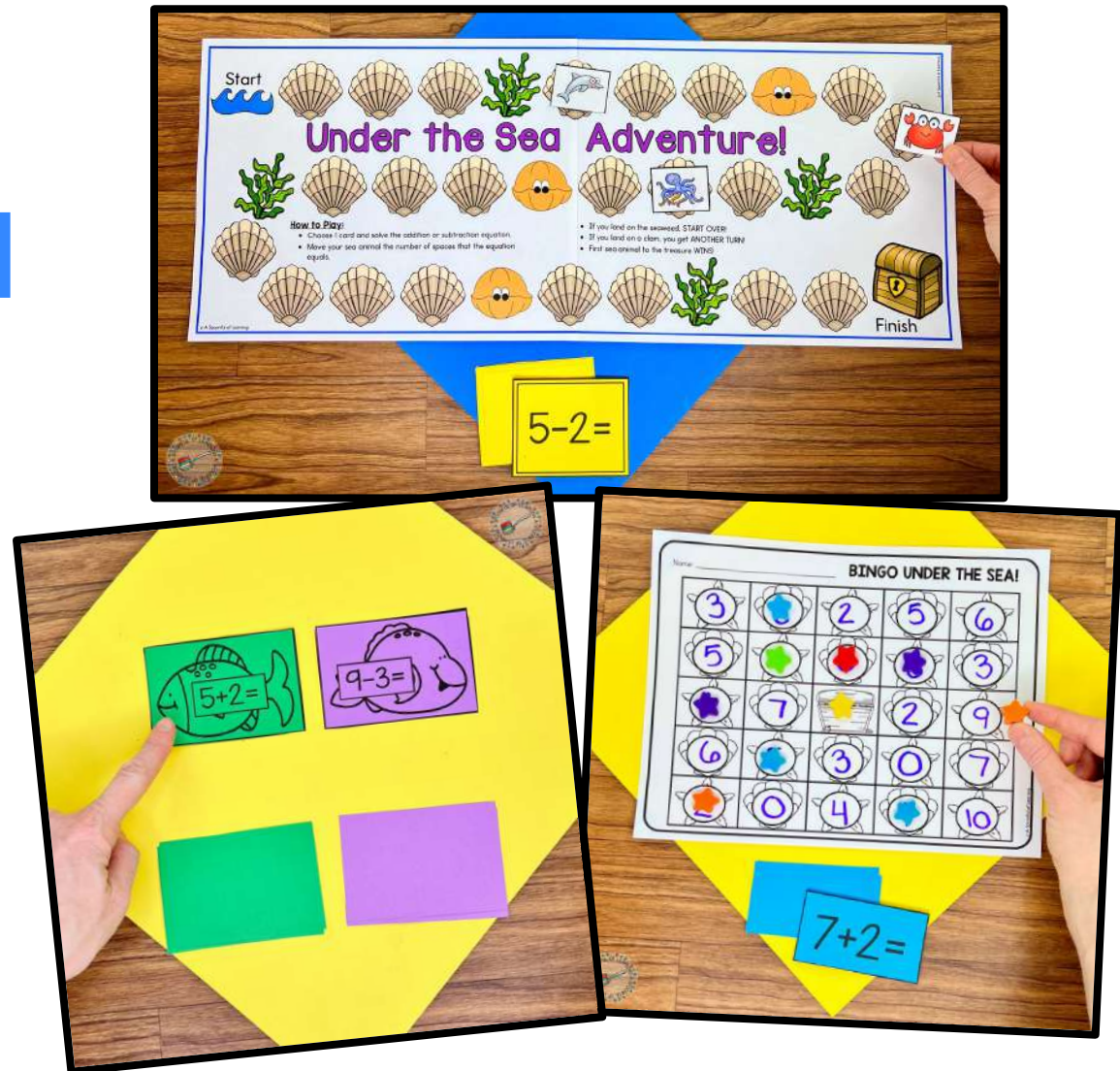


# OCEAN UNIT

## What's included?

### OCEAN THEMED MATH GAMES

Play 3 different game all about addition and subtraction. Choose from a board game, a comparing game, bingo, or choose them all!



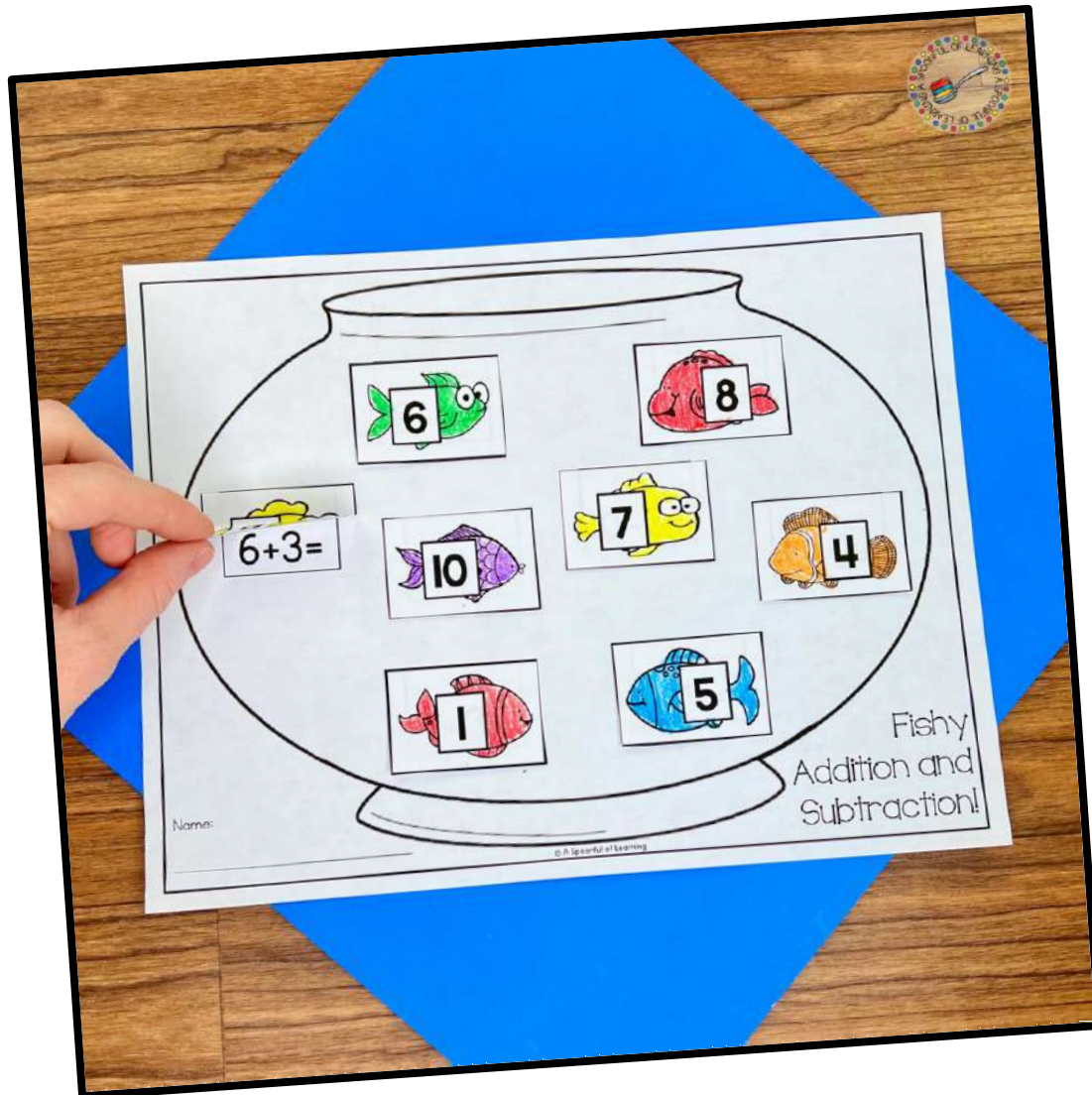


# OCEAN UNIT

## What's included?

### ADD & SUBTRACT FLIP UP

Solve the addition and subtraction equations by place the fish with the correct answer on top. Flip up the fish to see the equation underneath.

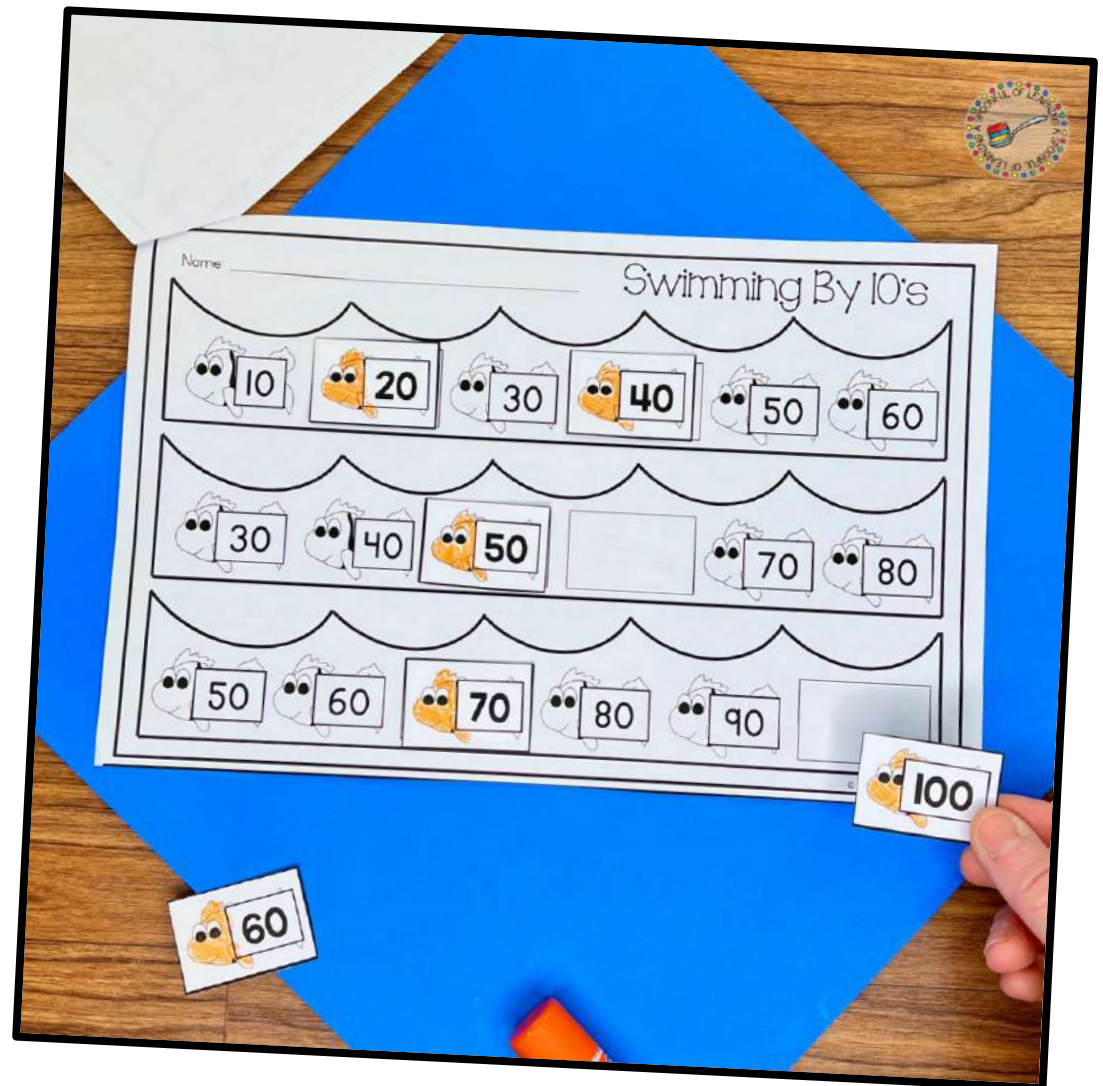


# OCEAN UNIT

## What's included?

### MISSING NUMBERS

Find the missing numbers to fill in the number sequences. Included is counting by 1's, 5's, and 10's.



# OCEAN UNIT

What **SKILLS** are covered?



Reading Comprehension



Subtraction



Sequencing



Missing Numbers



Opinion Writing



Comparing Groups



Nonfiction Reading & Writing



Number Sense



Response to Reading



Mental Math



Addition



Graphing



# OCEAN UNIT

Perfect for...

- Whole Group
- Thematic Unit
- Week Long Plans
- Small Groups
- Centers
- Independent Work



# TEACHERS REVIEWS



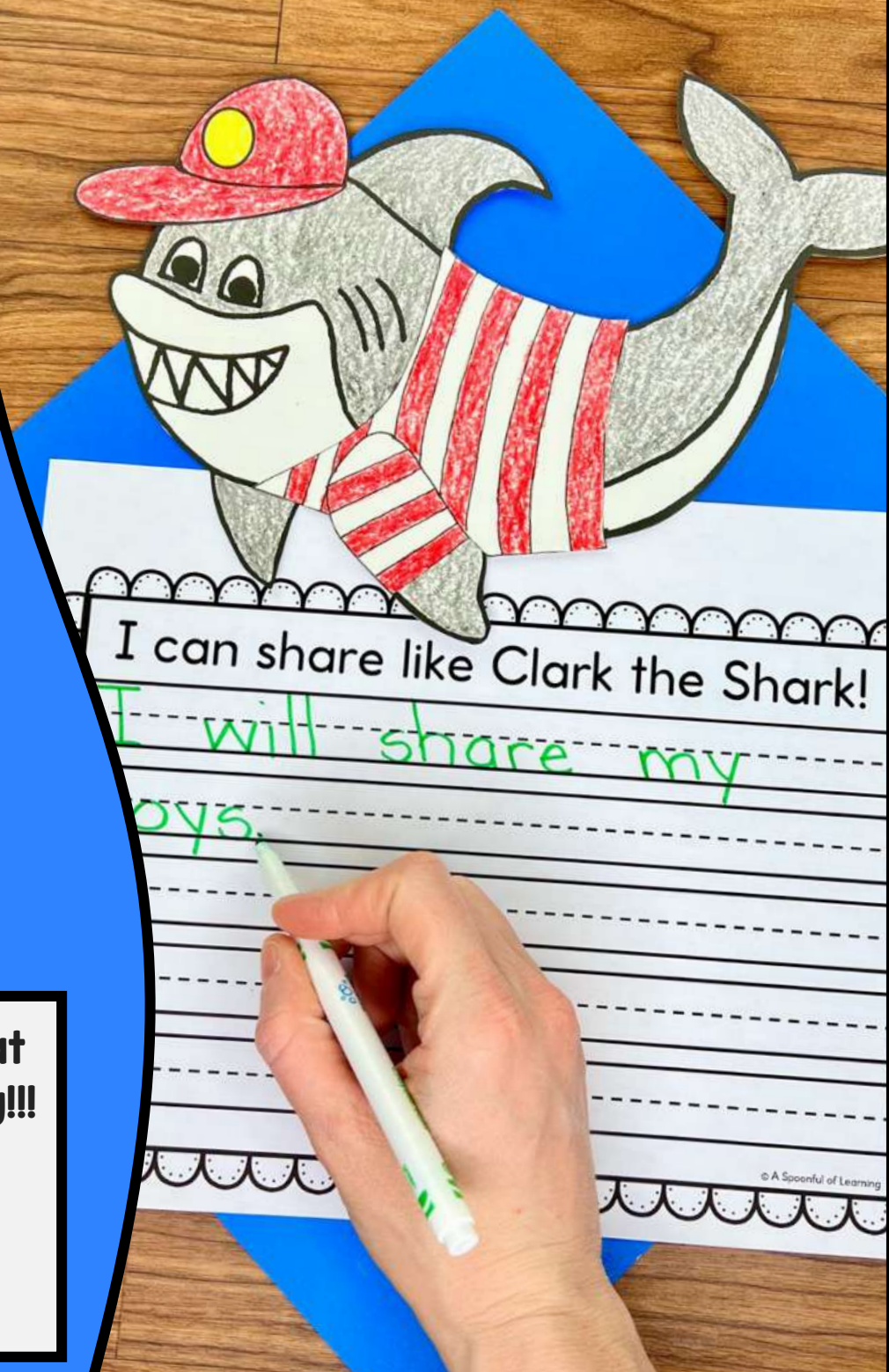
"This resource was exactly what I was looking for! It was easy to set up and implement in my classroom and my students were very engaged. It was easy to adapt for my students who needed accommodations/modifications. Absolutely perfect!"



"WOW, just WOW! It's pretty rare that I buy a resource and use nearly every activity. You "made a splash" with this ocean resource! THANK YOU!"



"Wonderful ocean unit that kept the class super engaged and learning!!! Loved everything that was included. My students were very engaged and enjoyed all of the super and creative activities. I highly recommend your resource!! Thank you!"





# WHY USE THIS OCEAN UNIT?

**1.** Provides you with **32 activities** as well as a **10-day plan** for you to add these activities into your week. The different options included will allow you to **meet your students needs** and provide you with plenty of activities to keep students excited for more.

**2.** These activities are full of different math, literacy, and writing skills that will provide a **ton of quality and effective instruction** in an **engaging way**.

**3.** Students will engage with the content being taught, **make connections, develop vocabulary, comprehension skills, and draw from previous experiences and knowledge.**