

INCLUDES GOOGLE™ SLIDES


# SUMMER

# LIBRARY BUNDLE

INCLUDES GOOGLE™ SLIDES

## SCIENCE STORYTIME

TRIVIA QUESTION




GRADES 1-4

"Sharks!"

INCLUDES GOOGLE™ SLIDES

## SCIENCE STORYTIME

SIGN LANGUAGE




GRADES K-2

"Ocean Animals"

INCLUDES GOOGLE™ SLIDES

## OCEAN BIOME LIBRARY LESSON

OCEANS IN TROUBLE




GRADES 3-6

Ocean Zones, Vocabulary, Animals, and 5 World Oceans

INCLUDES GOOGLE™ SLIDES

## JUNE DIGITAL BULLETIN BOARD

SUMMER IS HERE!




GRADES 2-5

Scrolling slideshow with printable activity

INCLUDES GOOGLE™ SLIDES

## JULY DIGITAL BULLETIN BOARD


THE NAME JULY



GRADES 2-5

Scrolling slideshow with printable activity

## SHARK SPECIES READING PASSAGES



GRADES 4-5

10 PDF Reading Passages

INCLUDES GOOGLE™ SLIDES

## SHARK-THEMED AGENDA SLIDES




FREEBIE!

4 Free & Editable Agenda Slides

## SHARKS RESEARCH FLIP BOOK


6-page research activity; use with PebbleGo databases or library books



GRADES K-1

INCLUDES GOOGLE SLIDES

## SUMMER READING BINGO



GRADES K-3

INCLUDES GOOGLE™ SLIDES

## LIBRARY BOOK DISPLAYS

JUNE



Includes editable read-alike bookmarks!

INCLUDES GOOGLE™ SLIDES

## LIBRARY BOOK DISPLAYS

JULY



Includes editable read-alike bookmarks!

GRADES  
K-5

Celebrate June and July  
Holidays & Events!



# WHY BUY THE BUNDLE?

## WOULD YOU RATHER...?



Ride in a hot air balloon  
(June 5 is Hot Air Balloon Day)

OR



Go to a drive-in movie  
(June 6 is Drive-In Movie Day)

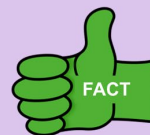
June Digital Bulletin Board (Grades 2-5)

Shark Storytime  
(Grades 1-4)

People are sharks' favorite food.



thresher shark



OR



With the bundle, your elementary library lessons for June and July are complete! And it's 20% off!

# BUNDLE INCLUDES:

## For lower-elementary grades:

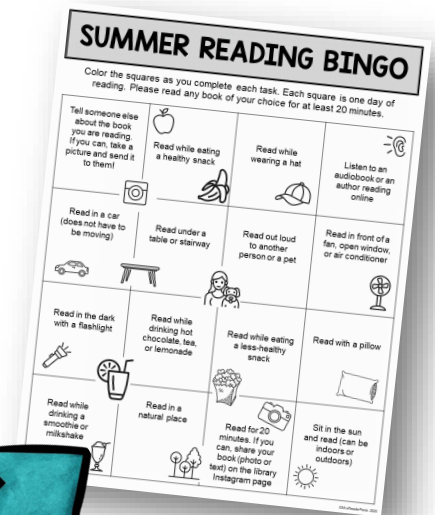
- Ocean Animals Storytime (K-2)
- Shark Storytime (Grades 1-4)
- Sharks Research Flip Book (Grades K-1) -  
Designed to use with PebbleGo databases!

## For upper-elementary:

- Ocean Biome Library Lesson (Grades 3-6)
- June Digital Bulletin Board (Grades 2-5)
- July Digital Bulletin Board (Grades 2-5)
- Shark Reading Passages (Grades 4-5)

## All elementary grades:

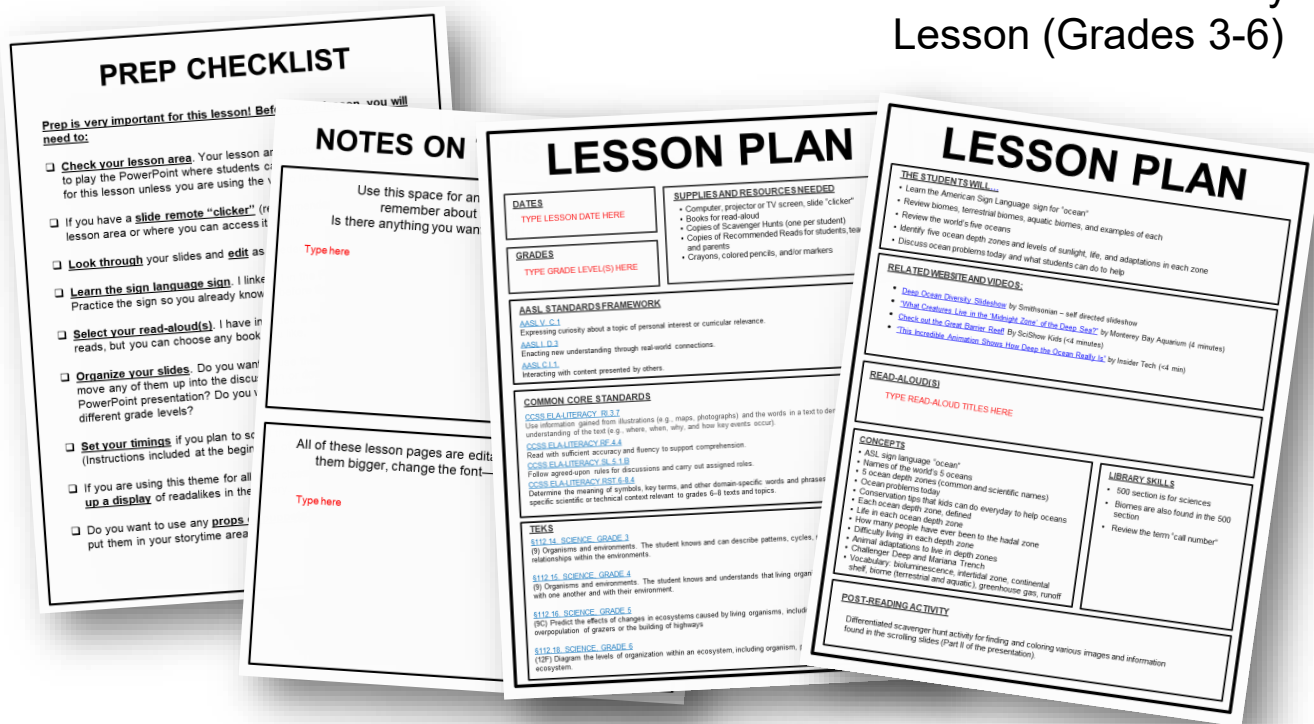
- Summer Reading Bingo (Grades K-5)
- Shark Agenda Slides Freebie (all grades)
- June Library Display Posters (all grades)
- July Library Display Posters (all grades)



Summer Reading  
Bingo (Grades K-5)

# STANDARDS-ALIGNED LESSON PLANS

Ocean Biome Library  
Lesson (Grades 3-6)



## Four lessons include detailed lesson plans with standards:

- Shark Storytime (Grades 1-4)
- Ocean Animals Storytime (K-2)
- Shark Research Flip Book (K-2)
- Ocean Biome Library Lesson (Grades 3-6)

# SHARK STORYTIME

## WHAT SHARK AM I?

I live in warm  
ocean waters.

I have excellent vision.

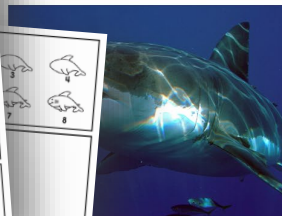
My head is shaped  
like the letter T.

My favorite food is stingrays!

All text in this  
lesson is  
editable.

## TRIVIA QUESTION

Which shark is the world's largest?



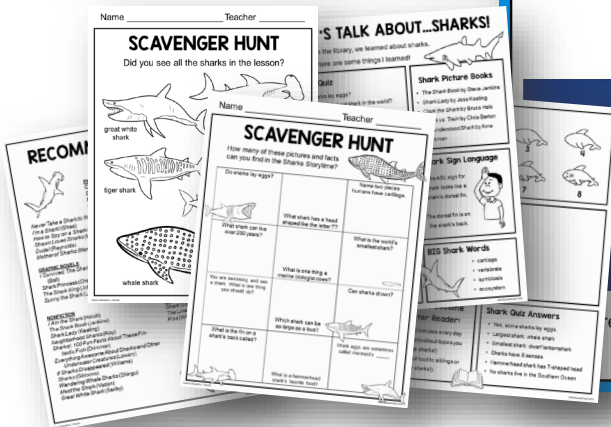
great white shark



basking shark



whale shark



This 2-part Library Storytime Lesson helps  
students learn loads of fun facts about sharks!





# SHARK RESEARCH FOR K-2



The K-2 Shark Research Flip Book is designed for use with PebbleGo database.

Students choose a shark and describe its habitat, food sources, what the shark looks like, lifespan, and 2 interesting facts.

\*These pages are NOT editable.

# SHARK RESEARCH FOR GRADES 4-5

\*These passages  
are NOT editable.

## MEET THE WHALE SHARK!

Whale sharks are the world's largest shark and the world's largest fish! They can be as long as a school bus!

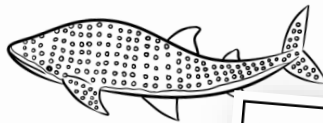
Whale sharks are easy to recognize because they are so huge. They have dark bodies with white spots and lines on the top. Their bellies are white.

Whale sharks like warm, tropical waters all over the world.

Whale sharks are one of three shark species that are filter-feeders. This means that they open their mouths as they swim. As the water goes through their mouths, whale sharks eat millions of microscopic animals called plankton.

The other two filter-feeding sharks are the basking shark and the megamouth. All three of these sharks are huge, so they need to eat a lot of plankton every day.

Whale sharks are an endangered species, mainly due to overfishing.



## WHAT DID YOU LEARN?

1. How large are whale sharks?
2. Describe a whale shark's appearance.
3. Where do whale sharks live?
4. What do whale sharks eat?
5. What are the three filter-feeders?

## MEET THE SHORTFIN MAKO SHARK!

Shortfin mako sharks are fast swimmers with sharp teeth! They can swim up to 20 mph, and they are believed to be the fastest sharks in the world.

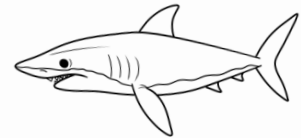
Mako shortfins are potentially dangerous to humans and have been blamed for shark attacks on humans.

Mako sharks have large black eyes. This helps them hunt for prey in low light, either at night or in deeper waters.

Mako shortfin sharks are declining in number. This is due to overfishing, especially because humans like eating mako meat in shark fin soup.

Mako sharks eat tuna, mackerel, and swordfish. They sometimes eat small dolphins and small whales, too!

Mako are prized by fishermen who love a challenge! Mako are fast, clever, can leap out of the water, and put up a good fight when they are caught. It is not easy to catch a mako!



## WHAT DID YOU LEARN?

1. How fast are mako sharks?
2. Are mako sharks dangerous to humans?
3. Why are mako sharks declining in number?
4. What do mako sharks eat?
5. Why do fishermen love catching mako sharks?

The Grade 4-5 Shark Reading Passages are short articles about 10 different shark species. Each passage includes comprehension questions and an illustration of the shark.

# JUNE DIGITAL BULLETIN BOARD

## TRIVIA QUESTION

Lightning Safety Awareness Week is in June!

If you are caught outside during a thunderstorm, which is the BEST choice?



lie flat on the ground



jump into



get in a car

All text in this lesson is editable.

## WHAT MYSTERY ANIMAL AM I?

- I am an **herbivore**. I only eat plants.
- I live in Africa.
- My spots are like human fingerprints – no two spots are the same!
- I am endangered.
- My babies are called **calves**.

(answer on next slide)



This is a scrolling slideshow that focuses on lesser-known June holidays. There is no whole-group lesson with the Digital Bulletin Board. Includes scavenger hunt activities.

# JULY DIGITAL BULLETIN BOARD

This is a special salad called a Caesar salad.  
It has romaine lettuce, creamy dressing,  
croutons, and parmesan cheese.



**TRUE OR FALSE?**

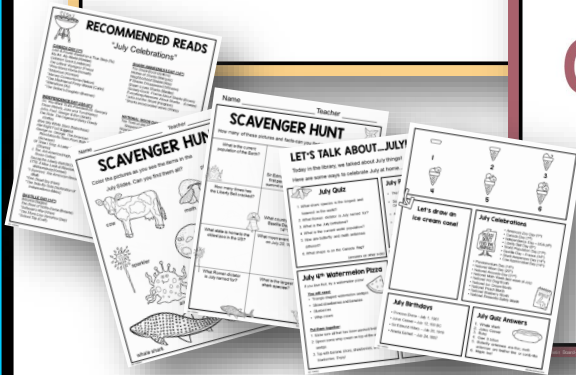
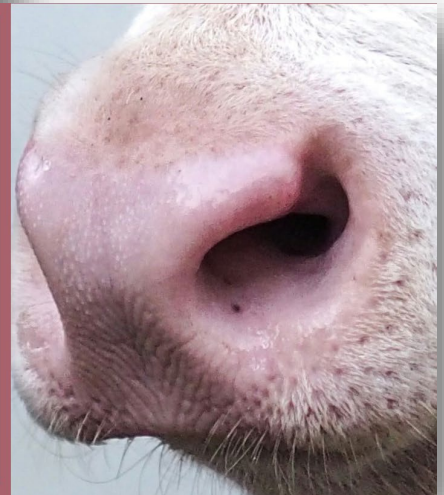
The Caesar salad was named for Julius Caesar.

All text in this  
lesson is  
editable.

**EXTREME  
CLOSE-UP!**

Whose snout is this?

(answer on next slide)



This is a scrolling slideshow that focuses on lesser-known July holidays. There is no whole-group lesson with the Digital Bulletin Board. Includes scavenger hunt activities.

# SUMMER READING BINGO

\*All text is editable.



Includes 3 pictures-only Bingo Cards, 3 pictures + text Bingo cards, 6 summer reading lists (one per grade, K-5), and more! 18 printable pages total.

# 28 JUNE DISPLAY POSTERS



## BEACH PACKING LIST:

- SUNGLASSES
- SURFBOARD
- FLIP-FLOPS
- BOOKS

# ARE YOU READY?

\*Posters are not editable

### Oceans & Beaches (high school & adults)

- The Girl from the Sea (Oletha)
- I Killed Zoe Spanos (Rick)
- Life of Pi (Marle)
- Daughter of the Pirate King (Leweston)
- Robinson Crusoe (Debo)
- The Beast of Crestace (Strasser)
- That Summer (Dessen)
- The Brides of Rocklick Island (Langens)
- Jaws (Bentley)
- 20,000 Leagues Under the Sea (Verne)
- Challenger Deep (Shoemaker)
- The Watch That Ends the Night (Ward)
- The Old Man and the Sea (Hemingway)
- The Ruff (Boden)
- And the Ocean Was Our Sky (Wick)
- Adrift (Griffin)
- The Sixth Extinction (Kobayashi)

### Oceans & Beaches (middle school)

- The Tide Pool Walks (Fleming)
- Warus Song (Leiker)
- Hurricane (Rocco)
- The Shark Book (Jenkins)
- No More Plastic (Fulerton)
- Nova's Goal (Marlow)
- The Old Boat (Pumphrey and Pumphrey)
- My Ocean is Blue (Lebour)
- Oil (Wilder)
- The Ocean in Your Bathroom (Fitzman)
- Ham and Salsich (Myers)
- The Ocean Calls: A Hemingway Memorial Story (Cho)
- Fishbarn (Winters)
- Hello Ocean (Ryan)
- Scarecrow Squinted at the Beach (Watt)
- Ocean Meets Sky (Fan)
- Beach (Cooper)
- Jubilee (Turks)

### We love our oceans! (picture books)

- Plumes to Our Judgment (Helen)
- the Wild (Perry)
- Emily Windnap (and)
- Down: The Fate of a Ship in a Changing Sea (Ward)
- Science of Oceans: The Watery Truth (MacDonald)
- Sinking of the Vesta: A Story of Epic Proportions (Freedman)
- Waves From the Shores (Hederman)
- My Story (Palotta)
- Plung Deep: Climb Inside Deep-Sea Submersible Alvin (Cascio)
- The Big Book of the Blue (Zimmer)
- Oils and Will Discover the Deep: The Record-Setting Dive... (Rosenstock)
- See Creatures (Simon)
- The Ultimate Book of Sharks (Skerry)


### Ocean Settings (middle school)

- The Girl from the Sea (Oletha)
- Seven Voyagers: How China's Treasure Fleet Crossed the Sea (Hergeman and Fry)
- Phantom Marlinas (Pogo)
- Atlantic Ocean (Berman)
- My Fins (Chick)
- One Summer (Taniguchi)
- and the Starcatchers (Taylor)
- Use Confessions of a Waterfowl (Doyle and)
- My Falls)
- Legend of the Legend of the Legend (Alton)
- The Story of the Ocean (Herman)
- and Fish (and)
- Graphic: Novel
- Fishbarn (Winters)
- and the Science (Herman)

# June 23 is...

# National Pink Day!

BOOKS WITH PINK COVERS

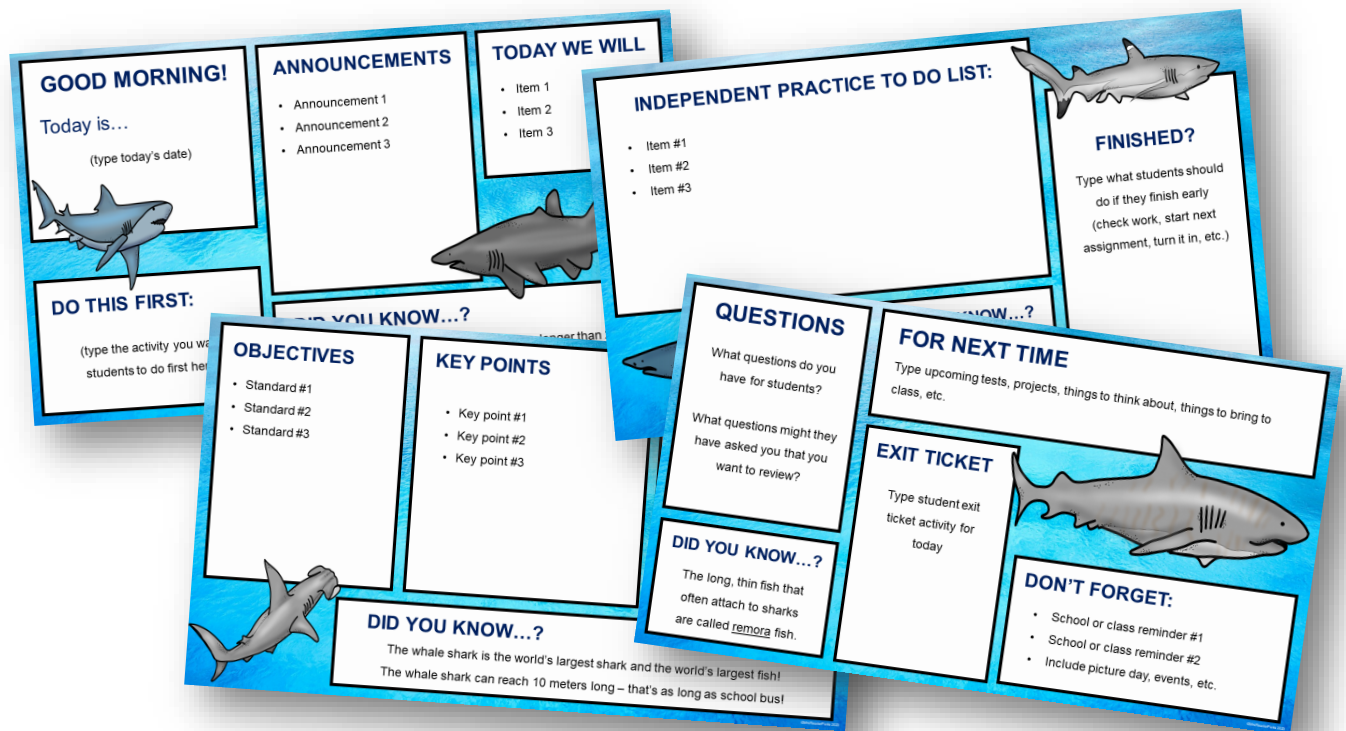


Includes 28 posters in 9 June themes; Each theme includes 4 different recommended reads bookmarks (editable).



# SHARK AGENDA SLIDES

All text is  
editable.



These are a freebie in my shop, but they go so perfectly with all the shark-themed resources! If you like them, I have several sets of free agenda slides in my store.

# MOST TEXT IS EDITABLE

(excludes posters and Shark Research Activities)

Ocean Biome Library  
Lesson (Grades 3-6)

**CHALLENGER DEEP**

Challenger Deep is the deepest known point on earth. It is in the Mariana Trench.

Only three people have ever been into Challenger Deep. Two people went in 1960. The third person – film director James Cameron – went in 2012.

**OCEAN DEPTH**

Depth (ft)	Depth (m)	Zone	Notes
0	0	Epipelagic Zone - The Sunlight Zone	
200	60	Mesopelagic Zone - The Twilight Zone	
1000	300	Bathypelagic Zone - The Midnight Zone	
2000	600		
3000	900		
4000	1200	Abyssopelagic Zone - The Abyss	
5000	1500		
6000	1800		
7000	2100		
8000	2400		
9000	2700		
10000	3000		
11000	3300		

Additional labels in diagram: Continental Shelf (0-656 ft), Continental Slope, Continental Rise, Ocean Basin, Sperm Whale (Maximum depth 3300 feet / 1000 m), Depth in which BBS Titanic rests (1900 feet / 580 m), Depth James Cameron reached (3275 feet / 1000 m), The Height of Mount Everest (8848 m).

**Editable (all text  
and headers)**

**Not editable  
(images)**

Artwork has been locked to protect copyright.

# ANSWER KEYS INCLUDED

## MEET THE HAMMERHEAD!

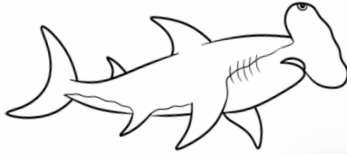
Hammerhead sharks get their name from their unique head shape! It's so unique that it has a special name, just for hammerheads. Their head shape is called a **cephalofoil**.

There are nine species of hammerheads. Nearly all hammerhead shark species are **endangered**.

Hammerheads have one eye on each end of the hammer shape. This helps them see stingrays hiding in the sand. When they see a stingray, the hammerhead uses its head to pin the stingrays to the ocean floor.

Hammerhead sharks live in warm, shallow ocean **habitats** all around the world. They may live alone or in **schools** of other hammerheads.

Hammerhead sharks give birth to up to 42 babies, called **pups**, at a time. Hammerheads live about 25 years in the wild.



## WHAT DID YOU LEARN

1. What is a hammerhead's head shape called?  
**cephalofoil**
2. How many species of hammerheads are there?  
**nine**
3. How does the hammerhead's head shape help it?  
**Can see well; uses head to pin stingrays**
4. What do hammerheads eat?  
**stingrays**
5. For how long do hammerheads live?  
**25 years**

Name **Answer Key** Teacher \_\_\_\_\_

## SCAVENGER HUNT

How many of these pictures and facts can you find in the Oceans Storytime slides?

Salinity measures how much <b>salt</b> is in the water.	<b>yes</b> Can octopuses live in icy-cold waters?	Name one thing that harms coral reefs. <b>Overfishing Pollution Climate change</b>
What does this spell? <b>SEA</b>	<b>Change or disturbance</b> If you are "making waves," you are creating a _____	This animal lived to age 507 years. <b>Quahog or hard clam or Ming</b>
The top 200 meters of the ocean is called the <b>sunlight</b> zone.	<b>Volcanoes, steam vents, waves eroding rocks</b> Name one ocean feature that causes the water to be salty.	Water that has lots of salt in it will help you _____ better. <b>float</b>
What is one thing we can do to protect coral reefs? <b>Don't walk on coral Conserve water Reduce, reuse, recycle</b>	<b>CPR First aid</b> Beach lifeguards must learn _____ and _____.	What is one thing a marine biologist does? <b>Research Teach Collect samples</b>

All scavenger hunt activities and the Shark Reading Passages include answer keys.

# WHAT PEOPLE ARE SAYING



Another library lesson that kept the students engaged before and after our read aloud in the library. The students are always excited to go home and tell their families fun facts.

Ocean Animals Storytime  
(reviewer used with Grades K-1)

# WHAT PEOPLE ARE SAYING



I loved that my students had a great way to utilize different ways to read over the summer and share their choices with me through google classroom.

Summer Reading Bingo  
(reviewer used with Grades 1-4)