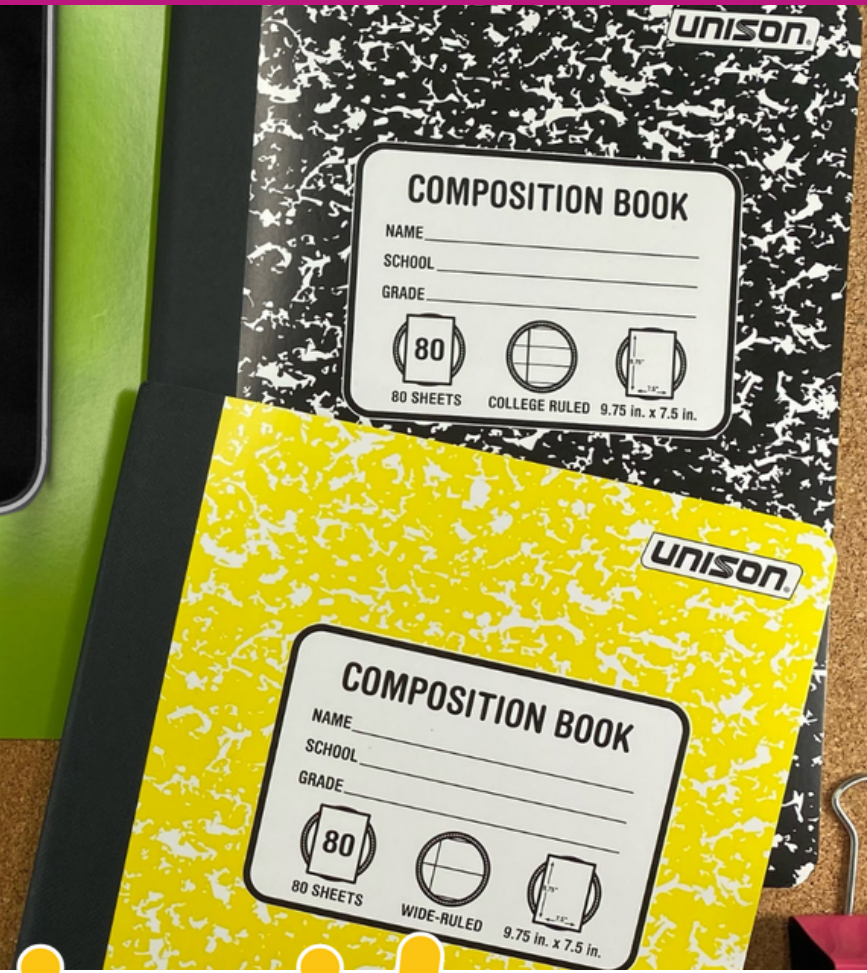


WORLD OCEANS



bodies of water are called oceans. There are five oceans in the world:

- Pacific Ocean
- Atlantic Ocean
- Indian Ocean
- Arctic Ocean
- Southern Ocean



Oceans
OF THE WORLD

BY:

LNK **activity**
Interactive Learning Guides

WAIT!

Thank you for considering this LINKtivity for your classroom, but before you make a decision - you should know that you can get **access to this LINKtivity + PLUS our entire library** for about the same price as a single LINKtivity!

The results are in: **Teachers LOVE LINKtivities...** and want more! So, we've made it SUPER easy and cost effective for you to access any and ALL of our LINKtivities inside our LINKtivity Learning membership option! Instead of purchasing just ONE LINKtivity - why not get access to ALL of them... for about the SAME PRICE!



INSIDE THE MEMBERSHIP YOU'LL HAVE UNLIMITED ACCESS TO:

- ✓ The **entire growing LINKtivity® library** inside the Membership (LINKtivities for all content areas)
- ✓ ALL **future LINKtivities** to be added to the membership (new releases each month!)
- ✓ **Teacher guides** to help you set up each LINKtivity® successfully in your classroom
- ✓ **Student resources** that go along with each LINKtivity (printable OR digital)
- ✓ **Kid-friendly rubrics** and **answer keys** for each LINKtivity®



JOIN NOW





Inside the 5 Oceans of the World LINKtivity, students will explore what an ocean is, and explore the unique features of each of the 5 oceans. Through video, images, text, and interactive features, students can virtually travel to each ocean to learn about defining characteristics, ocean currents, wild life, and more.



More Sample Slides

Pacific Ocean

Click each number on the ocean to learn more.

1 Under the Pacific Ocean, a tectonic plate named the Pacific Plate is surrounded by many other plates. Along the edges of this massive plate, there is a chain of volcanoes known as the Ring of Fire.

2

3

4

CLICK HERE to see pictures.

Pacific Ocean

1 The Great Barrier Reef is known for its vibrant colors and aquatic wildlife. No other marine habitat has such diversity and beauty. Each year, tourists flock to the coast of Australia to see the Great Barrier Reef - the largest coral reef system in the world!

2

3

4

CLICK HERE to see pictures.

1 Use the button on the camera to scroll through the photos.

Southern Ocean

Click each number on the ocean to learn more.

1 The Southern Ocean is the second smallest ocean in the world.

2

3

4

CLICK HERE to see pictures.

Southern Ocean

1 The Southern Ocean surrounds the continent of Antarctica. Therefore, it is also sometimes referred to as the Antarctic Ocean. The Southern Ocean is the only ocean that surrounds an entire continent. It is the second smallest ocean.

2

3

4

CLICK HERE to see pictures.

Indian Ocean

Click each number on the ocean to learn more.

1 The deepest part of the Indian Ocean is 24,442 feet below the surface.

2

3

4

CLICK HERE to see pictures.

Indian Ocean

1 At the southern tip of India, the Indian Ocean splits into two smaller areas of ocean. On the northeastern part of the split, it is called the Bay of Bengal. On the northwestern side of the split, it is called the Arabian Sea.

2

3

4

CLICK HERE to see pictures.

Arctic Ocean

Click each number on the ocean to learn more.

1 Sea ice that does not melt with the seasons but remains frozen year-round is known as pack ice. In the Arctic, pack ice can go on for hundreds of miles.

2

3

4

CLICK HERE to see pictures.

MAP IT OUT!

1 Drag each ocean label to the correct spot on the map.

Arctic Ocean

Atlantic Ocean

Indian Ocean

Pacific Ocean

Southern Ocean

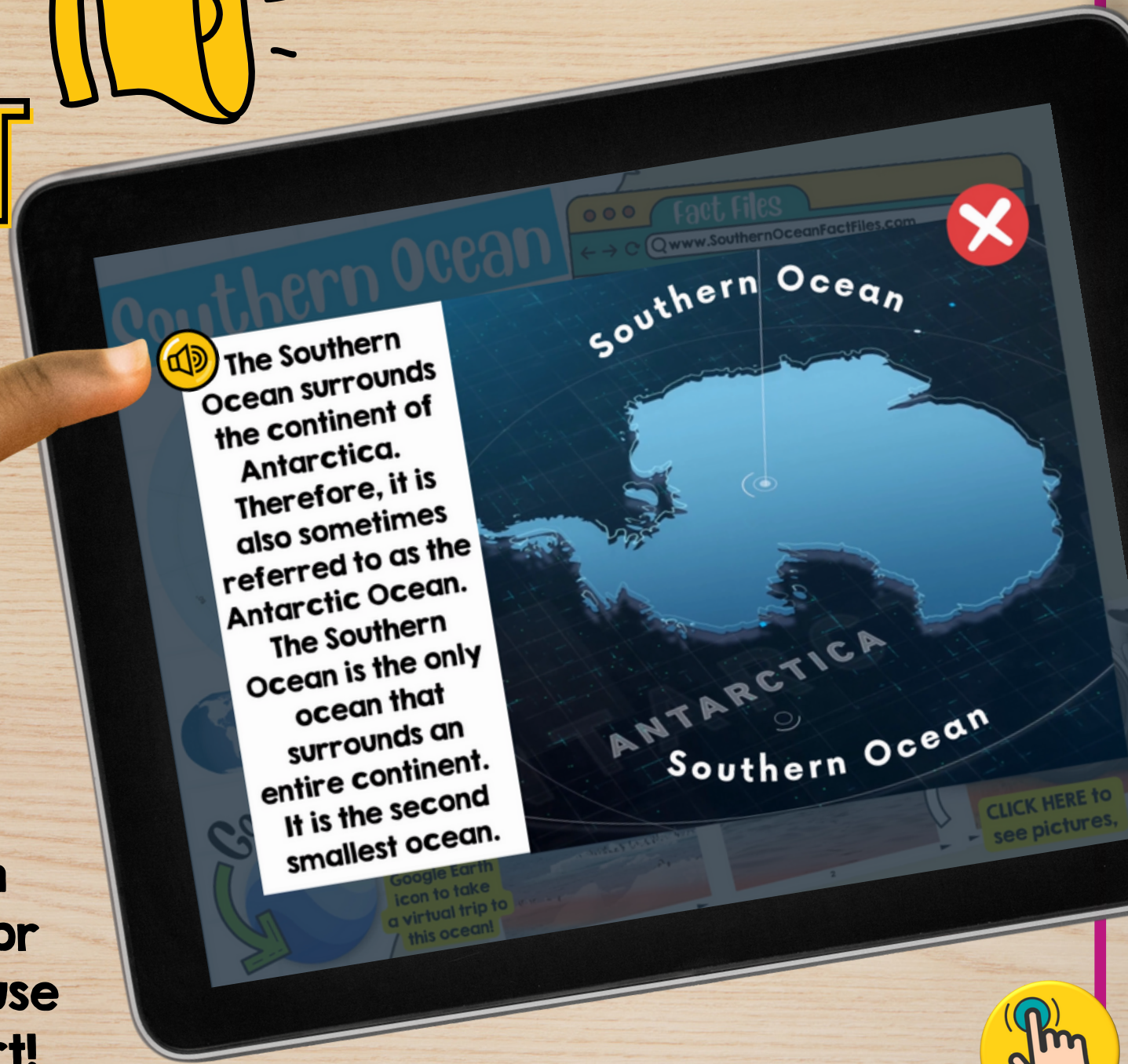
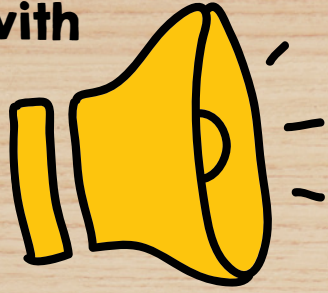
CLICK HERE to Check Answers

UNDO



This LINKtivity is provided with

AUDIO SUPPORT



**Perfect for English
language learners or
students who could use
a little extra support!**



KNOWLEDGE CHECK



Students complete a quick self-check at the end of the LINKtivity to show what they have learned!

BRAIN BURST!

MAP IT OUT!

Drag each ocean label to the correct spot on the map.

drag card here

drag card here

drag card here

drag card here

drag card here

Arctic Ocean

Pacific Ocean

Atlantic Ocean

Southern Ocean

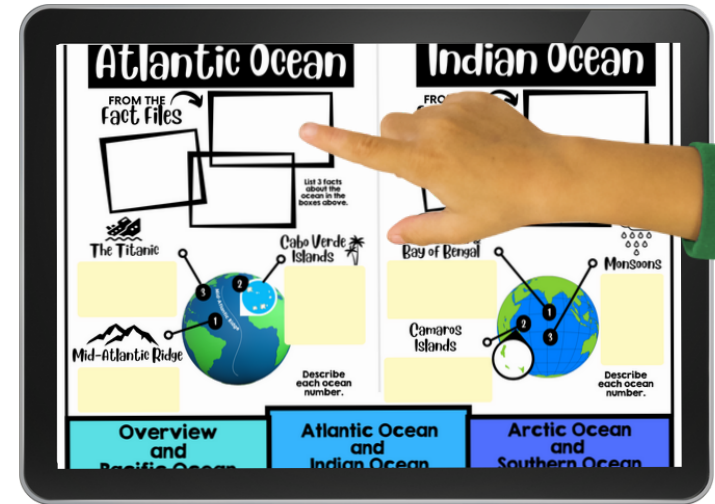
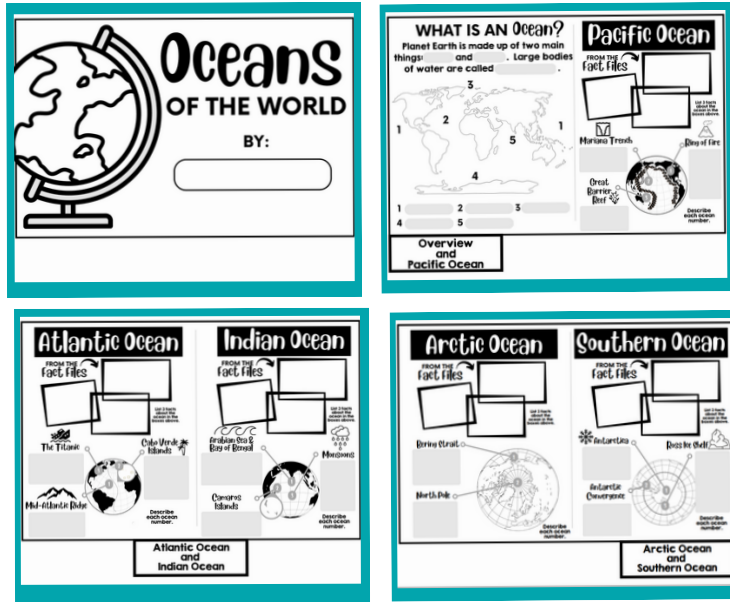
Indian Ocean

CLICK HERE to Check Your Answer

UNDO RESET

Printable & Digital Student Flipbook

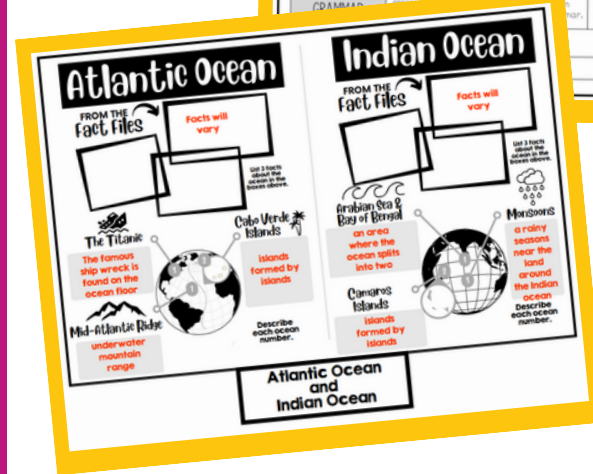
Printable Flipbook for LINKtivity



Digital Flipbook for LINKtivity in Google Slides

LINKtivity : STUDENT FLIPBOOK RUBRIC

	4 - EXCELLENT	3 - GOOD	2 - SATISFACTORY	1 - NEEDS IMPROVEMENT
NEATNESS & APPEARANCE	My Flipbook is very neat and easy to read. I neatly colored in my illustrations, with great detail. It is clear that I took my time to make my Flipbook reflect my learning.	My Flipbook is neat and my writing is easy to read. I neatly colored in my illustrations.	My Flipbook is somewhat neat. Some of my writing is hard to read. I colored in my illustrations.	My Flipbook is quite sloppy. My writing is hard to read. Illustrations are NOT colored, or are sloppy done.
ACCURACY & COMPLETENESS	The information in my Flipbook is 100% correct. I've included many details from the Link 4 Think and have put what I've learned clearly in my own words. I have included information that goes above and beyond what is required.	The information in my Flipbook is mostly correct. I've included several details from the Link 4 Think, written mostly in my own words. My Flipbook includes all of the required written responses.	My Flipbook contains several incorrect or missing pieces of information. The information in my Flipbook does not detail from the Link 4 Think to complete my Flipbook correctly.	My Flipbook has many incorrect or missing pieces of information. I struggled to use the information from the Link 4 Think to complete my Flipbook correctly.
SPELLING & GRAMMAR	My Flipbook contains no errors in spelling and grammar.	My Flipbook contains some errors in spelling and grammar.		My Flipbook contains many errors in spelling and grammar.



Answer Key & Rubric

