



INCLUDES GOOGLE SLIDES

Special Needs for Special Kids



For students who:

- are emerging or non-readers
- take alternate assessments
- are in special education
- short-attention span
- lack pre-requisite skills
- benefit from the use of pictures for support

World's Oceans Unit

By
Christa Joy
Special Needs for Special Kids











Christa Joy, Special Needs for Special Kilds
The Picture Communication Symbols @1981-2018 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox.



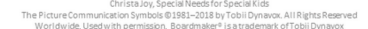
Pages	Activity
4-62	World's Oceans book
63-65	Vocabulary board
66-91	Circle maps
92-108	Labeling maps
109-110	Sequencing oceans by size
111-119	Close worksheet
120-137	Assessment
138-139	Terms of Use

Also included in separate files:

- · Voice recorded PowerPoint
- Lesson plans
- Directions and links to digital activities
- Who am I cards
- · Bingo cards

This unit contains 3 weeks of material. But, don't worry!! I have included a 17 day lesson plan to help you make the most of everything packed in this unit.

Activities come in 2 separate files, one in color and one in black and white.



Day 5

Activity	Notes	Materials
Read or listen to the book (10 minutes)	 Read through the story, asking lots of questions Continue to make connections between book and vocabulary board 	BookVocabulary board
Who am I activity (10 minutes) ***DIRECTIONS ON HOW TO PLAY***	 Give each student a set of Who am I cards Various options/ways to play, but the goal is to have students hold up the card you are talking about. Sometimes there can be more than one correct answer Things you can do: Hold up a vocabulary card Show a page from the book Point to a symbol on the vocabulary board Verbally describe something about that ocean Tell a story as though you were a fish living in that ocean. What do you see? Where do you live? What are you eating? 	Who am I cards (2 sets)
Circle map review (5 minutes)	Review the circle map on the Atlantic Ocean	 Circle map completed previously
Circle Map (10 minutes)	 Do the circle map on the Indian Ocean Choose the best version (errorless or not) depending on the learning level of your students Students cut out symbols and place in circle map. Make connections to the book as necessary 	Circle mapScissorsGlue
Sharing (10 minutes)	Each student shares their finished circle map with the group using the communication method of their choice	Completed worksheetCommunication devices

17 days

The lesson plans contain:

- Overall tips for teaching students with significant needs
- A quick look at what you will do each day
- Detailed instructions on how that day's lesson should run

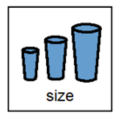


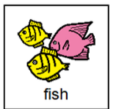




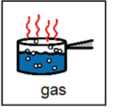


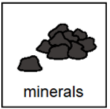




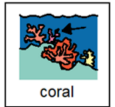








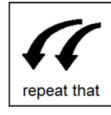




















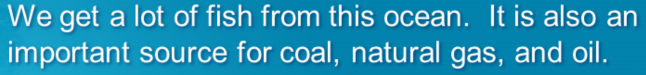
Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols © 1981–2019 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox

This unit comes with a vocabulary board.

Vocabulary boards are great for ALL students to assist with participation and engagement in group discussions.

Tips on how to use in the unit!!

(There are NO vocabulary cards in this unit.)





There is a 59-page book with simple text and engaging photos.

It comes in a PowerPoint version as well as an mp4 (movie) version.

Place the pictures in the circle map on previous page about the Pacific Ocean.























Place the pictures in the circle map on previous page ONLY IF you think it relates to the Pacific Ocean.



























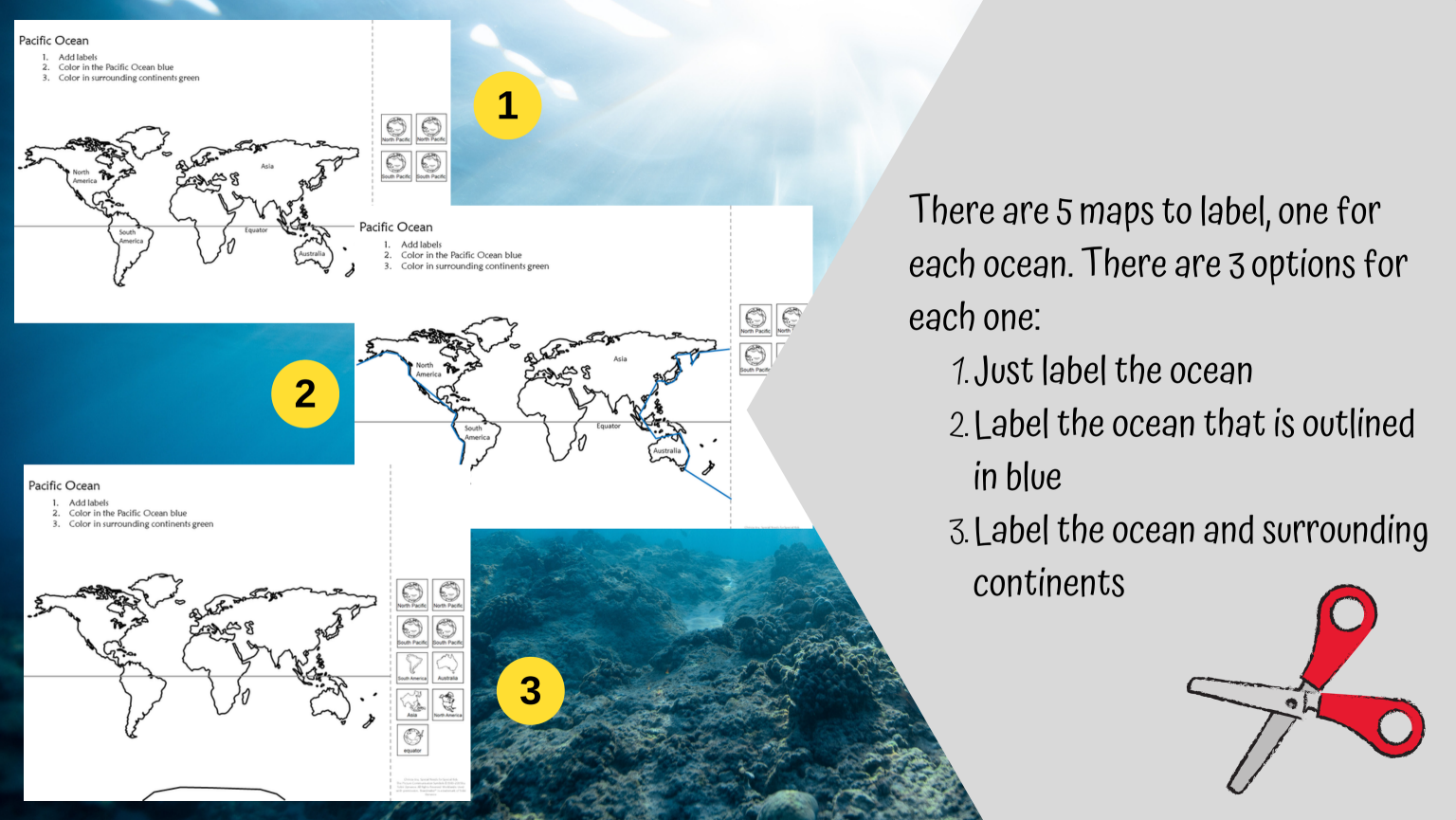




There are 5 circle maps, one for each ocean.

Circle maps are a great way for students to see the concept at a glance. There are 2 versions:

- One is errorless
- One has wrong answers mixed in students will have to set aside



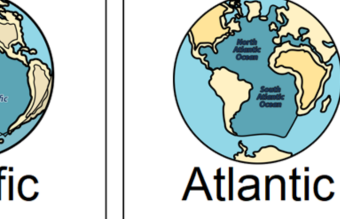
Put the oceans in order from largest to smallest.

There is sequencing activity placing oceans on order from largest to smallest. Suggestions for differentiation are included.

Large cards for Who am I activity



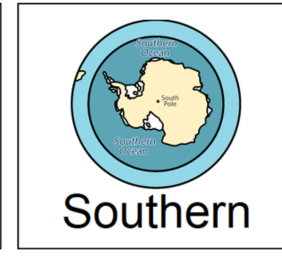
Pacific











There are large cards and directions for playing a "Who am I?" group activity.

Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981–2019 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox

Bingo cards

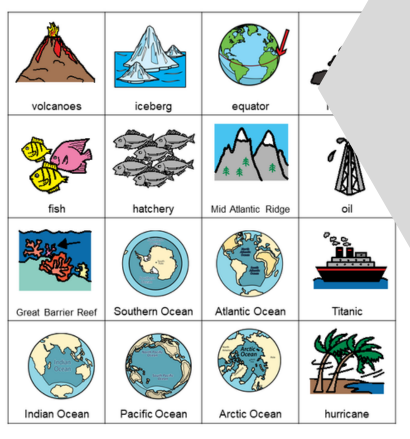


- · Included are 10 Bingo cards in color and 10 Bingo cards in BW.
- · Place the cards in page protectors or laminate for long term use.
- Cut one board apart to use as calling cards.
- . This is a great way to practice the new vocabulary included in this unit.
- . Cut apart a set of the vocabulary cards to use as the calling cards.
- Options
 - · Show students the picture for them to match
 - Read the definition and see if students can find the matching picture
 - · Work as teams
 - Vary the "winning" patterns.
 - Cover all
 - · Cover corners
 - · Row across or down
 - · Cover the edges
 - · Vary the ways to mark the card
 - · Place in page protector or laminate and use dry erase markers
 - Stickers
 - · Post-it notes
 - · Dot markers

Christa Joy, Special Needs for Special Kids

The Picture Communication Symbols © 1981–2021 by Tobi librayava. All Rights Reserved
Worldwide. Used with permission. Boardmaker® is a trademark of Tobii Dynavox

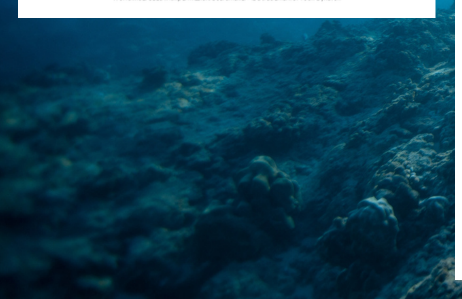
World's Oceans



and white Bingo cards included plus 10 different ways to use them and play Bingo. This is a great way to review vocabulary.

There are 10 color and 10 black

Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols ©1981–2021 by Tobil Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker's is a trademark of Tobil Dynavox



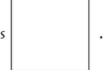
Atlantic Ocean

1. The Atlantic Ocean is the largest ocean. 2. The Atlantic Ocean was named after 3. There are down the middle of this ocean floor. 4. The sank in this ocean. often form over this ocean and can cause damage.

The Picture Communication Symbols @1981-2019 by Tobii Dynavox. All Rights Reserved

Southern Ocean

1. The Southern Ocean surrounds



2. This is the only ocean to stretch across the entire



3. The Southern Ocean is covered with

4. The strongest

on Earth are over this ocean.

There is a fill-in-the-blank worksheet for each ocean.
These allow you to review and focus on one ocean at at time.

5.

and whales live and feed from this ocean.













Version 1

1. What is the largest ocean on Earth?







2. Where do you find most of the volcanoes in the world?







3. What runs along the bottom of the Atlantic Ocean?







4. Which ocean stretches all the way around the world?



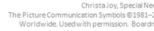


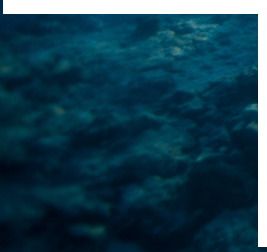


5. What divides the Pacific and Atlantic Oceans?



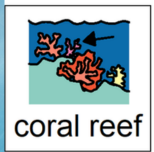






Print onto cardstock or mount on index cards. Cut pictures apart and show student answer choices for each question.

Q 3







Q 4



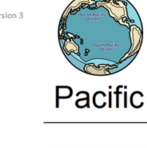
Christa Joy, Special Needs for Special Kids ication Symbols @1981-2019 by Tobii Dynavox. All Rights Reserve with permission. Boardmaker® is a trademark of Tobii Dynavox

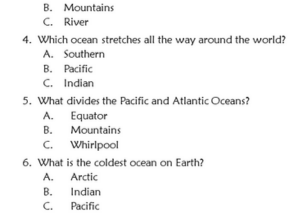


FINALLY the assessment!! There are 3 versions.

- 10 questions with 3 picture choices for each question
- cut out the answer choices and glue them on index cards
- traditional multiple choice

Answer key included.





2. Where do you find most of the volcanoes in the world?

3. What runs along the bottom of the Atlantic Ocean?

1. What is the largest ocean on Earth?

Atlantic

A. Southern B. Pacific C. Arctic

A. Coral reef

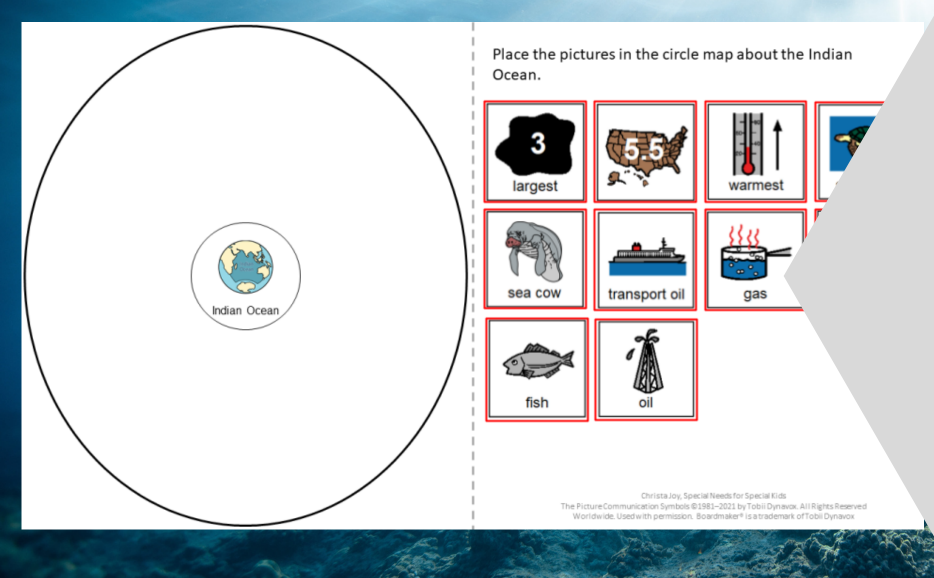
Listen to the movie on the World's Oceans



This unit also includes digital versions of the activities.

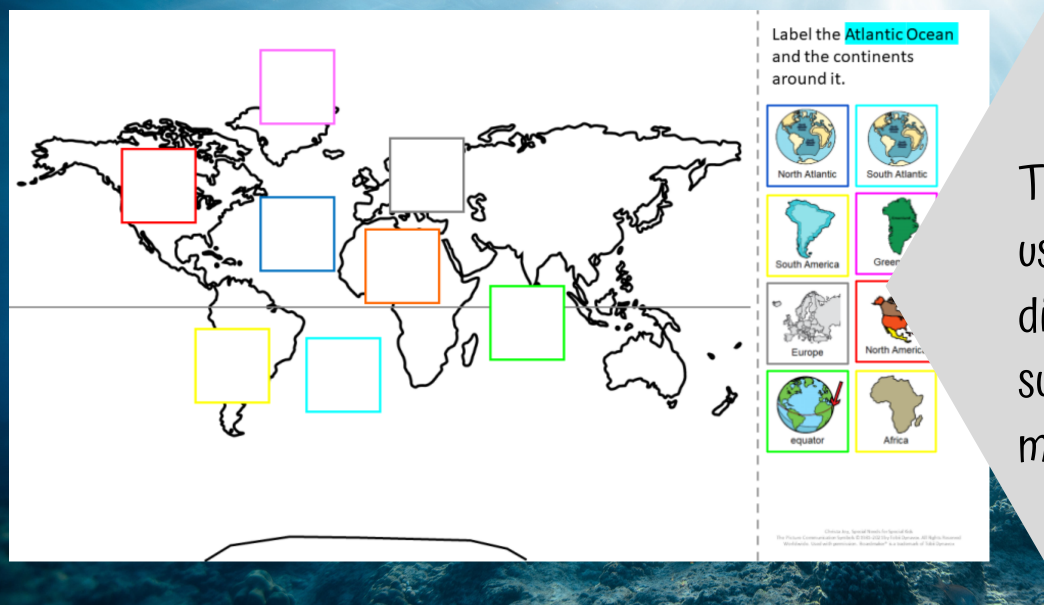
Students can watch a movie book version of the book rather than printing it out.

Great for review



Each activity is set up so students can click and drag answers. No typing is required.

perfect for all learning levels



The second set of slides uses color for differentiation and extra support for students who may need it.