




Overview: Maths : 2D shapes + symmetry

English : The Elves and the Shoemaker

Phonics : Grammar, punctuation and spelling: commas and inverted commas (speech marks)

Topic : Continents and oceans

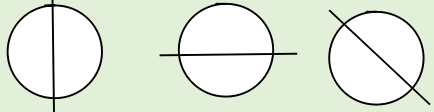
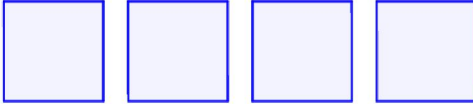
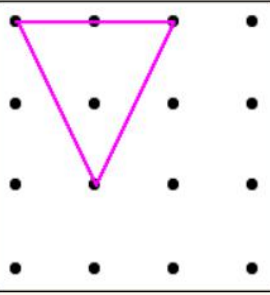
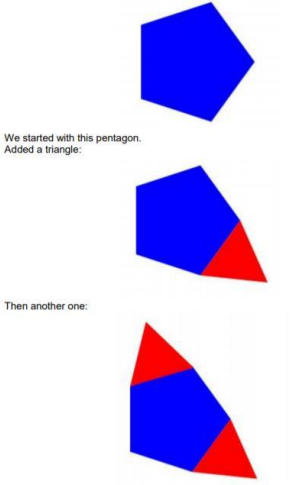
Maths	Monday	<p>This week we will be looking at 2D shapes. Remember these are flat shapes.</p> <p>First watch https://www.youtube.com/watch?v=OVltzLoovLc</p> <p>Then go on a walk around your house, garden or as part of your daily exercise and look out for circles, triangles, squares, rectangles, heptagons, hexagons and octagons.</p> <p>Which is the most common shape you saw?</p> <p>Keep a tally of how many you saw of each shape (see sheet below)</p> <p>e.g.  5  3  12</p> <p><i>Additional challenge: Think about why are some shapes more appropriate than others for a specific purpose. Why are wheels never square? Why are windows rarely triangular?</i></p>
	Tuesday	<p>Recap the names of 2 D shapes and think about how you know i.e. their properties. Use the words sides, corners, curved, straight.</p> <p>Watch https://www.bbc.co.uk/bitesize/clips/zhnvcdm</p> <p>Now you are going to make some 2D shapes. You could do this activity outside or inside. First find a collection of straight things e.g. straws, lollipop sticks or sticks from the garden. Using what you have found create the shapes you have been learning about e.g. make a triangle. Are you sure it is a triangle. How do you know?</p> <p>Each time you make a new shape explain how you know using the words sides, corners, straight and curved. Which shape couldn't you make? Why?</p> <p><i>Additional challenge: choose 2 shapes and compare them. Write a description of each to show how they are different e.g. a triangle has 3 sides and 3 corners but a square has 4 equal sides and 4 corners.</i></p>
	Wednesday	<p>If the sides on each shape are the same length they are known as regular 2D shapes. If the sides are different lengths they are irregular 2D shapes. So a hexagon is any shape that has 6 sides.</p> <p>Now try an activity:</p> <p>EITHER print off and complete the sheet below by drawing lines to match each shape to the correct box. OR cut some of your own shapes from paper, with different numbers of sides. Then sort into regular and irregular shapes.</p>

Overview: Maths : 2D shapes + symmetry

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	<p>Thursday</p>	<p>Some 2 D shapes when folded are the same on one side as they are on the other. This is called symmetry e.g. a circle</p>  <p>A circle can be folded in different ways to be symmetrical. It has many lines of symmetry.</p> <p>Try the sheets below. Choose at least one. If you can't print them off talk about where the lines of symmetry will be.</p>
	<p>Friday</p>	<p>Challenge day! Choose at least one 2D shape challenge. (https://nrich.maths.org/)</p> <p>Cut out your own squares Use sheet below</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="border: 1px solid #ccc; padding: 5px; width: 20%;">  <p>What is the greatest number of squares you can make by overlapping three squares? What about overlapping four squares?</p> </div> <div style="border: 1px solid #ccc; padding: 5px; width: 20%; background-color: #fff9c4;">  <p>How many different triangles with one dot in the middle can you draw?</p> </div> <div style="border: 1px solid #ccc; padding: 5px; width: 20%;">  <p>We started with this pentagon. Added a triangle.</p> <p>Then another one:</p> <p>What would come next, and why? Can you invent something like these for your friends to solve?</p> </div> </div>

Overview: Maths : 2D shapes + symmetry

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English **Please also encourage your child to read daily	Monday	Read the new story 'The Elves and the Shoemaker' on pages 4-5. Remember to ask for help if there are any words you can't read. Think about the story. Have you heard it before? Which characters did you like best? What was your favourite part? <i>Additional challenge: fill in sheet on page 6.</i>
	Tuesday	Read the story again or listen to it https://soundcloud.com/talkforwriting/elves Discuss the answers to the questions 1-3 with an adult and then enjoy drawing the workshop on your own. <i>Additional challenge: answer all the questions on pages 7 and 8.</i>
	Wednesday	There are words you may not have heard of before in the story. Look at page 9 Highlight or draw a ring round the words from the list as they appear in the story. Do you know what they mean? Ask an adult if you are not sure. Then draw a line to connect the word with its meaning. <i>Additional challenge: Use a dictionary to find the meanings if you have one or ask an adult to find a free online dictionary.</i>
	Thursday	See how much you can remember about nouns, verbs and adjectives to complete page 10.
	Friday	Reflect on the characters of the elves. What words in the story tell you that they were poorly clothed? How do you know that they were pleased with their new clothes? Pick out a sentence from the story to explain how you know. Can you design some new hats, suits and shoes for the elves? Page 11.
Grammar and spelling	Monday	This week we are continuing to recap what we know about some different types of punctuation. Today: commas . Commas are used to separate items in a list. Watch https://www.bbc.co.uk/bitesize/topics/z8x6cj6 Try the activity which comes after the clip OR https://www.bbc.co.uk/games/embed/small-town-superheroes Click on PUNCTUATION then commas

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		OR write a list of some of the things you had to eat yesterday and separate them with a comma. Remember to put 'and' before the last one e.g. Yesterday I had fish, chips, beans and peas.
	Tuesday	Today inverted commas (speech marks) “ ”. They look like 66 and 99. Listen to a song which a class has created https://www.youtube.com/watch?v=k7TZ7lyAljg Then watch how to write with inverted commas https://www.youtube.com/watch?v=d1HWaT6494w
	Wednesday	Today we will revisit inverted commas . Find a story book or use our story 'The Elves and the Shoemaker'. Look through for examples of speech. <i>Additional challenge: put in the inverted commas on the sheet below.</i>
	Thursday	Challenge - all types of punctuation Try the activity https://www.bbc.co.uk/games/embed/small-town-superheroes Click on PUNCTUATION then all types of punctuation . OR write a short conversation between 2 characters that you like or even the elves in the story. Remember to put in the inverted commas, capital letters and full stops. You may even need to put in question marks and exclamation marks Start a new line when each character starts speaking.
	Friday	Spelling practice - recap all of the words you have learnt this half term. (see spelling box below)
Topic/ Science	Topic 1	Last week we found out about one of the continents in the world- Europe. This week we are going to find about all 7 continents and the 5 oceans . Watch an introduction https://www.youtube.com/watch?v=gFIS3aLQPfs&feature=emb_title Then try and remember the continents . Your challenge is to remember all 7 of them! Watch https://www.youtube.com/watch?v=K6DSMZ8b3LE&feature=emb_logo

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		<p>Then play (find map icon) https://www.bbc.co.uk/games/embed/education-ivor-pirate-rabbits?exitGameUrl=http%3A%2F%2Fbbc.co.uk%2Fbitesize%2Farticles%2Fz6vyf4j And/ or colour in continents on the map below. (Use the world map to help you if you need it).</p> <p>(You may want to explore more about the continents using CBeebies Go Jettters)</p>
	Topic 2	<p>Can you remember all 7 continents? Now try and learn all 5 oceans. Watch https://www.youtube.com/watch?v=X6BE4VcYngQ</p> <p>Play ocean adventure (find ships' wheel icon) https://www.bbc.co.uk/games/embed/education-ivor-pirate-rabbits?exitGameUrl=http%3A%2F%2Fbbc.co.uk%2Fbitesize%2Farticles%2Fz6vyf4j And/or colour in the oceans on the map below. (Use the world map to help you if you need it).</p>
PE	Activity 1	Joe Wicks workout https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ
	Activity 2	Cosmic Kids Yoga https://www.youtube.com/user/CosmicKidsYoga
	Activity 3	Real PE see below
Art/Crafts	Activity 1	<p>Imagine what it would have been like to be an early explorer, setting out to discover lands that no-one knew about. If you were an explorer what would you take with you? What would you take it in? Can you design your own bag for an explorer's adventure? You could use paper or card or even materials. Think about what size it would need to be, how you would join it together and how you could prevent things from falling out? You can make it as simple as you like. If you get stuck follow instructions https://www.wikihow.com/Make-a-Paper-Bag</p>
	Activity 2	Decorate your explorer's bag in any way you like. Use your imagination! You could use felt pens, paper scraps or even leaves and small sticks from the garden. Don't forget to take some photos if you can and send them to me.

Overview: Maths : 2D shapes + symmetry

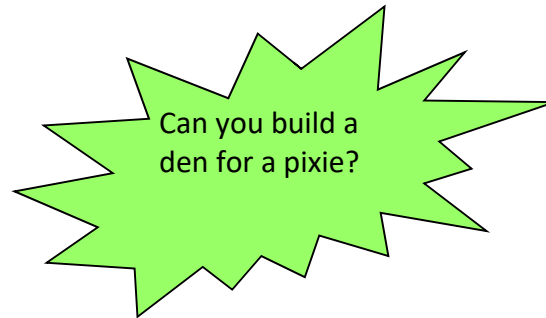
English : The Elves and the Shoemaker

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Topic : Continents and oceans

Weekly spellings

move	prove	improve
clothes	busy	pretty
beautiful	father	hour



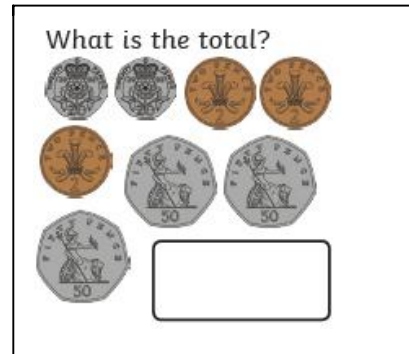
REAL P.E.
 The website address is: home.jasmineactive.com
 Parent email: parent@lyngcofepr-1.com
 Password: lyngcofepr

Additional maths challenges:

$24 - 12 = \square + \square$
 $14 - 5 = \square + \square$

Insert a number to make these calculations correct.

$34 < \square$
 $25 > \square$



How quickly can you answer these?

$6 \times 5 =$
 $7 \times 10 =$
 $8 \times 2 =$
 $12 \times 5 =$
 $11 \times 2 =$
 $10 \times 10 =$

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






Topic : Continents and oceans

Shape Hunt

Use a tally to count the shapes you see.

Which shape did you see the most?

Which shape did you see the least?

Shape	Tally
	
	
	
	
	
	
	

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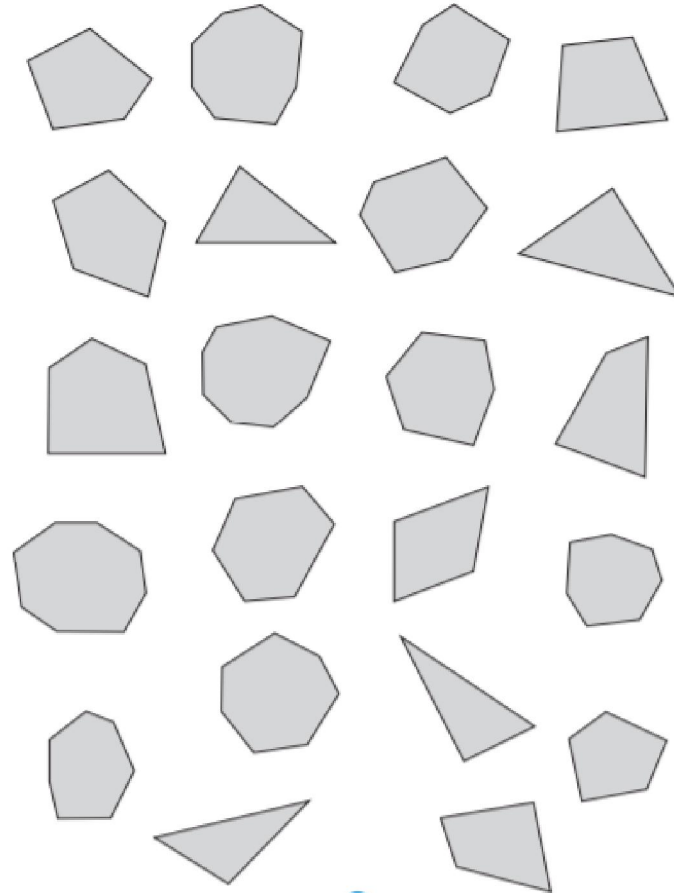
Topic : Continents and oceans

Irregular 2D Shape Sorting Activity

triangle	quadrilateral
pentagon	hexagon
heptagon	octagon



Irregular 2D Shape Sorting Activity



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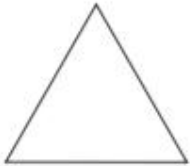
Topic : Continents and oceans

Lines of Symmetry

Name: _____ Date: _____

Draw as many lines of symmetry as you can.

1.



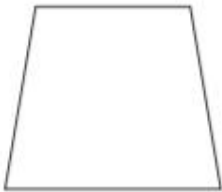
How many lines of symmetry?

2.



How many lines of symmetry?

3.



How many lines of symmetry?

4.



How many lines of symmetry?

5.



How many lines of symmetry?

Answers

- 3 lines of symmetry
- 1 line of symmetry
- 1 line of symmetry
- 4 lines of symmetry
- 1 line of symmetry

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Lines of Symmetry

Name: _____ Date: _____

Draw as many lines of symmetry as you can.

1.



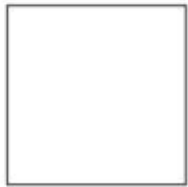
How many lines of symmetry?

2.



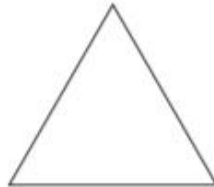
How many lines of symmetry?

3.



How many lines of symmetry?

4.



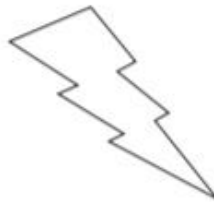
How many lines of symmetry?

5.



How many lines of symmetry?

6.



How many lines of symmetry?

Answers

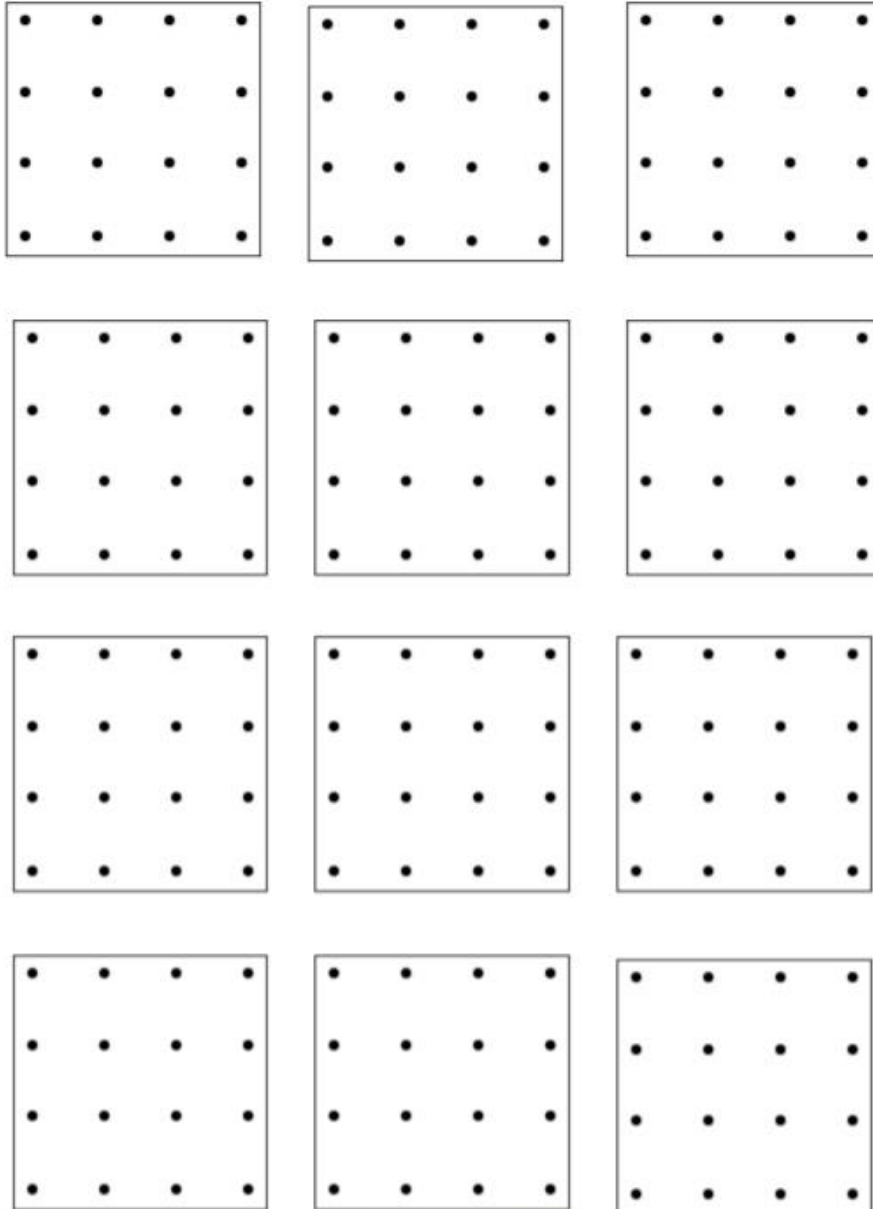
1. 1 line of symmetry
2. 5 lines of symmetry
3. 4 lines of symmetry
4. 3 lines of symmetry
5. 1 line of symmetry
6. 0 lines of symmetry

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Spot the Missing Speech Marks

Using Inverted Commas to Show Direct Speech

Look at the sentences below. Each one is missing inverted commas. Insert inverted commas around the direct speech in each sentence below.

1. What's for dinner dad? Jacinda asked her dad.
2. The witch looked at her sisters and asked, When will we three meet again?
3. The mouse looked at the fox and quivered, Please don't eat me.
4. I'm stuck! declared Sam as he held up his hand.
Can you help me please?
5. Goal! shouted the boy as the ball went to the back of the net.
6. John, can you hold this? asked Joanne.
7. Off with her head! shouted the Queen of Hearts.
8. The policeman asked, Can I see your licence please?

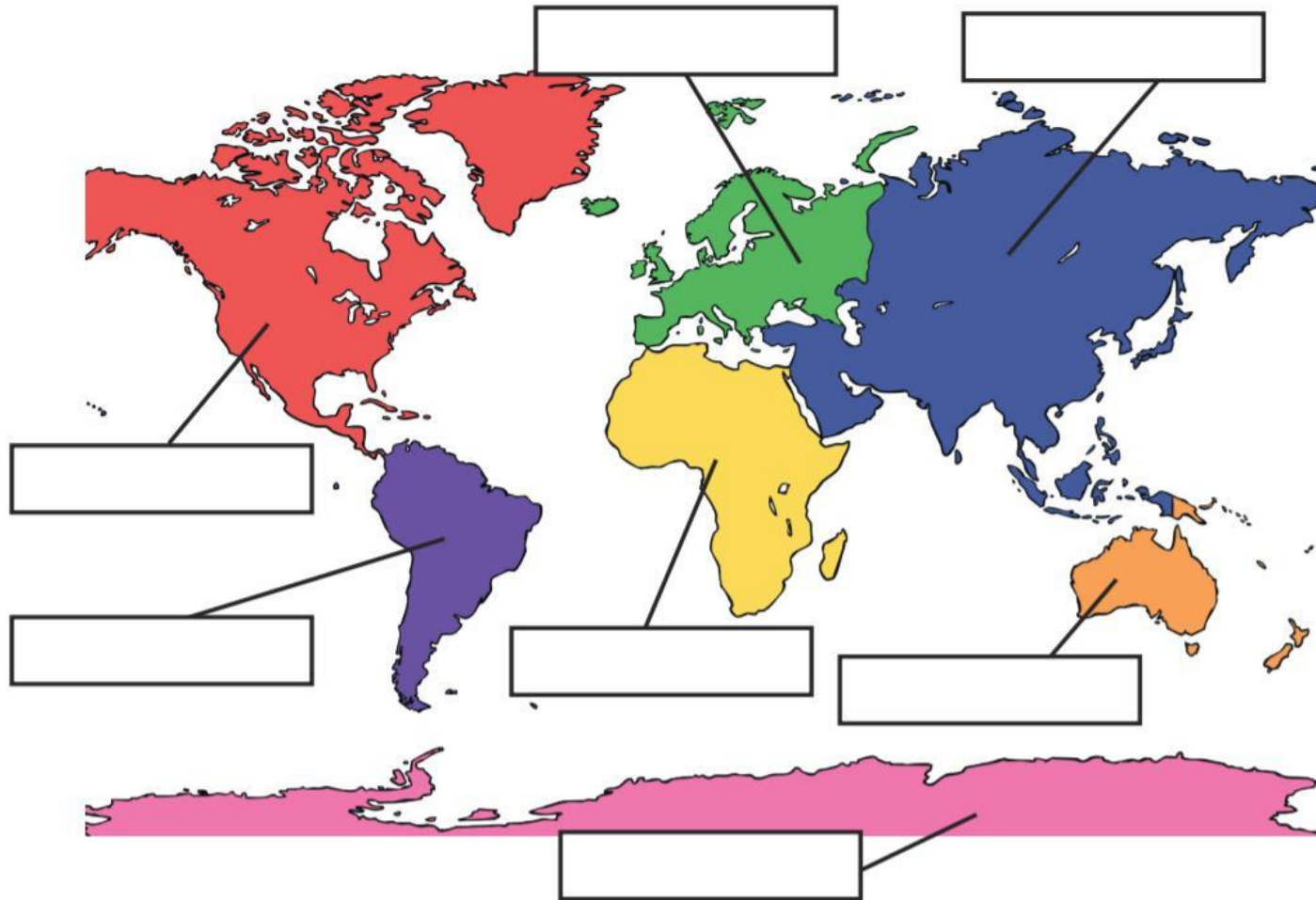
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The Seven Continents of the World



Word Bank
North America
South America
Africa
Antarctica
Australasia
Europe
Asia

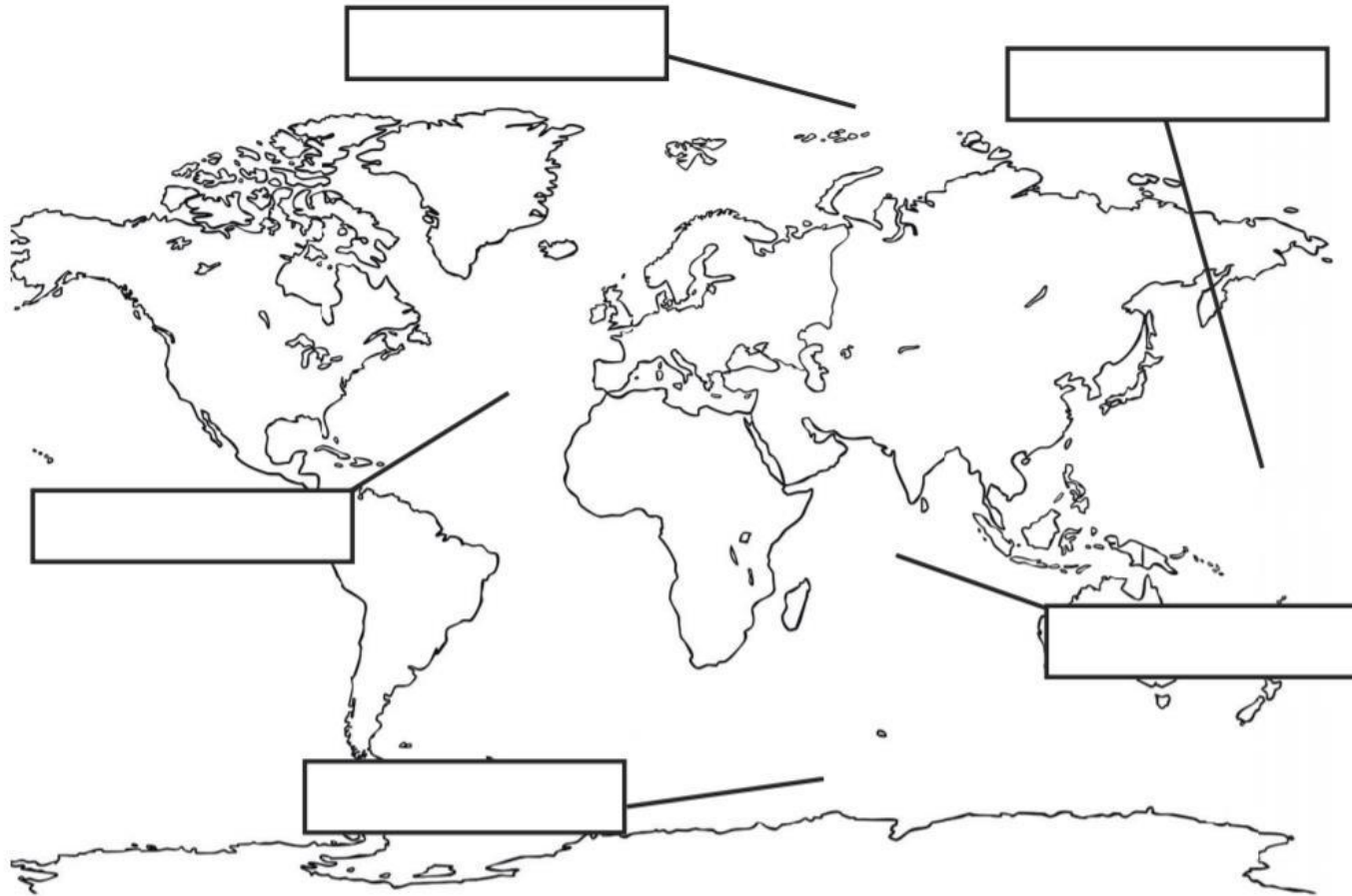
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The Five Oceans of the World



Word Bank

Pacific Ocean

Arctic Ocean

Indian Ocean

Atlantic Ocean

Southern Ocean

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