

Honors Global

Summer Assignment

See you can do the assignment anywhere!



Due when you return in August!

Have a great Summer!!!!!!

Summer Assignment Check List

Name: _____

As you complete your activities check them off on this sheet and you should be good to go!

	JUNE'S ACTIVITIES
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	REST
	RELAX
	GO TO THE BEACH

	JULY'S ACTIVITIES
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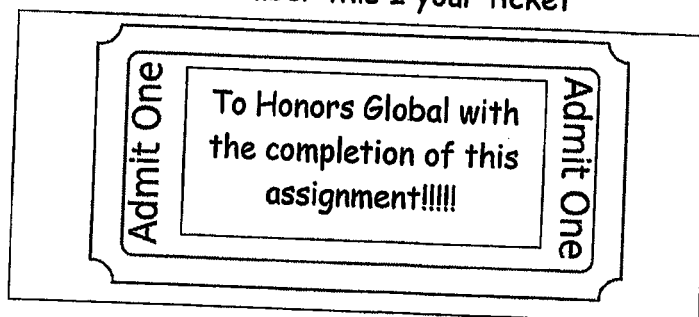
	Chapter 1-3 Vocabulary
	Chapter 4 Vocabulary
	Map All In The Numbers Activity

	AUGUST'S ACTIVITIES
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	Read a Newspaper article
	Continents and Oceans, Water Bodies and Mountains Map
	Islands Map 1 and 2

The assignments follow this chart.
Take your time and pace things out it really is not as bad as it looks.

Remember this I your ticket



Honors Global Insights
Summer Assignment

WHO? All those who have signed up for Honors Global for the Fall or Spring Semester 2017-2018.

WHAT? Summer Assignment. For a few days during the summer you can work on this as your time allows. You have more than enough time to complete the process and still take time to enjoy the summer as well.

WHEN? This Summer Assignment is due the first day of school in August. Consider it an admission ticket to class. Without it you will miss the train. Whether you have Global in the Fall or Spring it is due 1st Day! All things are equal then!

WHERE? The good thing about this is you can pretty much do this anywhere. As long as you have your materials you are good to go...yup, even at the beach.

WHY? Because you are all good students and like to learn things outside the "box". And if you want to be a student in Honors Global next year you will do it. I know you are all capable. Enjoy learning something new and be proud of what you accomplish over your time off!

HOW? Easy just grab the material, a computer, a newspaper, a book and an atlas and you should be good to go.

Should you need assistance please email me at the following email address.

jtripp@megalink.net

jtripp@augustaschools.org

Please do not hesitate to ask any question that will help you put this together!

I will check as much as I can. Over the 4th of July I will be at the coast and for the rest of July I will be out of the country (Prince Edward Island). I

have email access but will not check every day. I promise to respond to you as quick as I can. Keep trying, I will email you back.

Please tell me who you are in your email as I should know who I am corresponding with. Feel free to email me with any questions or concerns. This assignment was not designed to make you miserable nor to interrupt your summer "good" times, just when you have a little extra time look ahead to what you need to do.

Please put your assignment in the order of the checklist that is included with this explanation sheet. Anything that you can type please do so!

Please make sure it is contained in some kind of notebook so that I don't lose the pieces.

Be proud of the work that you have done.

When you are finished you have completed some work that we do not have to do in class when school starts!

Have a wonderful summer and I will see you when you return in August.

PART ONE: SUMMER ASSIGNMENT VOCABULARY

Define the following vocabulary words. Please make sure that you understand the meaning of each of these words. Put them in a language you will understand and be able to use. Does not have to be a five sentence encyclopedia definition. I would rather you know the words and be able to use them.

Example Vocabulary Word: Mercator

Encyclopedia Definition: The Mercator projection is a cylindrical map projection presented by the Flemish geographer and cartographer Gerardus Mercator in 1569.

Your Definition might be: Most common type of map projection.

Chapter 1-3 Vocabulary

Longitude	Latitude	Grid System	Parallel	Meridians
Globes	Maps	Cartographer	Projection	Conic
Great Circle Route	Mercator	Title	Scale	Symbols
Key/Legend	Directional Indicator	Absolute Location	Hemispheres	Prime Meridian
Equator	Tropics/Circles	General Purpose Map	Special Purpose Map	Contour Lines
Geography	Physical Geography	Political Geography	Location	Place
Movement	Human/Environment Interaction	Region	Formal Region	Functional Region
Perceptual Region	Meteorology	Cartography	Solar System	Sun
Mercury	Venus	Earth	Mars	Jupiter
Saturn	Uranus	Neptune	Pluto	Terrestrial Planets
Gas Giant Planets	Asteroids	Meteoroids	Comets	Lithosphere
Hydrosphere	Atmosphere	Biosphere	Plains	Hills
Mountains	Plateaus	Antarctica	Africa	Asia
Europe	North America	South America	Australia	Continental Shelf
Mt. Everest	Dead Sea	Mariana Trench	Crust	Mantle
Outer Core	Inner Core	Volcano	Magma	Lava
Volcano Parts	Continental Drift	Platetectonics	Subduction	Accretion

Seafloor Spreading	Faults	Folds	San Andreas Fault	Earthquakes
Pacific Ring of Fire	Weathering	Erosion	Loess	Mountain Glacier
Sheet Glacier	Water Cycle	Evaporation	Condensation	Precipitation
Four Types	Pacific	Atlantic	Arctic	Indian
Desalination	Groundwater	Aquifer	Weather	Climate
Temperature	Axis	Tilt	Rotation	Revolution
Equinox	Solstice	Greenhouse Effect	Global Warming	Low Latitudes
High Latitudes	Middle Latitudes	Prevailing Winds	Coriolis Effect	Doldrums
Ocean Currents	El Nino	Windward	Leeward	Rain Shadow
Natural Vegetation	Desert	Oasis	Steppe	Coniferous
Deciduous	Mixed Forest	Chaparral	Prairie	Permafrost
Greeks	Cancer	Capricorn	Arctic Circle	Antarctic Circle

CHAPTER FOUR VOCABULARY

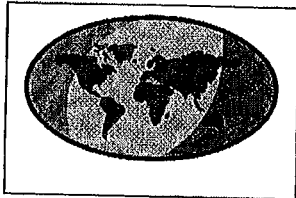
Rapid Population Growth	6.2 Billion	Death Rate	Birth Rate
Demography	Demographer	Natural Increase	Zero Population Growth
Doubling Time	Population Distribution	Metropolitan Areas	Urban
Rural	Population Density	Migration	Urbanization
Refugees	Culture	Language	Linguists
Language Families	Religion	Christianity	Islam
Buddhism	Hinduism	Judaism	Social Classes
Ethnic Group	Government	Culture Region	History

Cultural Diffusion	Nomads	Civilizations	Culture Hearths
Religion	Industrial Revolution	Information Revolution	Unitary Systems
Federal System	Constitution	Autocracy	Oligarchy
Democracy	Monarchy	Traditional Economy	Market Economy
Command Economy	Mixed Economy	Socialism	Communism
Natural Resources	Renewable Resources	Non-Renewable Resources	Hydroelectric Power
Primary Economic Activities	Secondary Economic Activities	Tertiary Economic Activities	Quaternary Economic Activities
Developed Countries	Developing Countries	Industrialization	Tariff
Free Trade	NAFTA	EU	Pollution

PLEASE TYPE THE WORDS IN LIST FORM, WILL BE EASIER FOR YOU AND FOR ME!

PART TWO: SUMMER ASSIGNMENT MAP ACTIVITY ALL IN THE NUMBERS

Follow the directions on Map #1 All in the Numbers and put the numbers and labels, color etc. on the world map provided.



All In The Numbers

How Much Do You Know About The World?

Part Two: Summer Assignment

Directions: Answer the questions on the line provided and then on the World Map follow the directions to place the symbols and colors on the map. Good Luck. Obviously you can use a reference such as the Internet, An Atlas a Globe or the like.

1. Put an X on the state that has only 12 letters in their alphabet

2. Put a #1 on the country whose flag is all one color....yup GREEN!

3. Put a #2 on the continent with no active volcanoes

4. Put a #3 on the country that has the longest street in the world

5. Put a #4 on the country where croissants were invented

6. Put a #5 on the country where French fries originally came from

7. Put a #6 on the country that manufactures 70% of the world's toys

8. Put a #7 on the country that is the largest exporter of sugar

9. Put a #8 on the country that has more lakes than any other country

10. Put a #9 on the African country that is the 4th major oil producer in the world, but Africa's number one producer _____
11. Put a triangle in the country where the 1st paper money was used

12. Put a #11 on the country that eats 35,000 tons of pasta a year (don't assume this could be deceiving) _____
13. Put a #12 on the country where paper was invented?

14. Put a Square on the country that is home to more than 200 million cows

15. Put a Star on the country that throws away 44 million newspapers a day

16. Put a downward arrow on the country that is Africa's largest (size)

17. Put a #17 on the country that is Africa's most popular tourist destination

18. Put a Plus Sign on the country that consumes more Coca Cola than any other country in the world _____
19. Put a #19 on the country that ranks the poorest in the world

20. Color in the richest country in the world _____
21. Put a % sign in the country that has more prisoners than any other

22. Put a down arrow on the country that has the largest sheep population

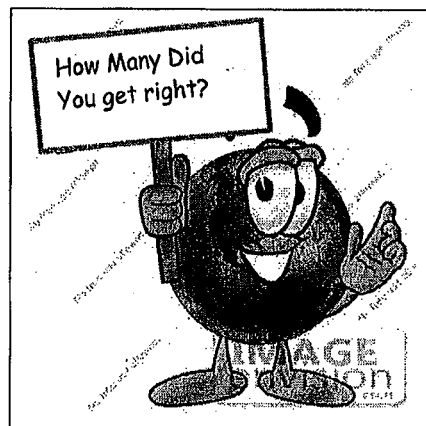
23. Put a #23 on the country that covers the most time zones...you might be surprised _____
24. Put a colored in triangle in the country that has the highest percentage of deserts _____
25. Put a question mark in the country that has no rivers?

26. Put a #26 on the country deemed the least peaceful in the world

27. Put a #27 which according to recent stats what country is the most educated in the world _____
28. Put a #28 on the country that possesses the most military tanks

29. Put a #29 on the country that still follows a calendar that is 7 years behind the rest of the world _____ Hint: It is in Africa
30. Put a #30 on the country that cannot join FIFA (Soccer) because it cannot grow grass _____

When you have all your answers or what you think are the answers.....use the map that you have been given and place the symbols and numbers where they should go!



PART THREE: READING A NEWSPAPER

It is important in today's society to be a well-informed person. There are many ways to do that one of which is to read the newspaper. As a part of this assignment I would like you to read an article in the newspaper it can be any newspaper you wish from the local Kennebec Journal to the Boston Globe, New York Times or an International Newspaper like China Daily or the West Australian. These can be accessed by the use of the Internet where you can read 1,000's of online newspapers to the local ones that you can buy or read online as well.

Pick an article that you think you would like to read that deals with some aspect of Geography. It can be of the Physical Nature, that which deals with things like natural disasters, the environment, endangered species, climate and weather and the like. It can also deal with Human Geography and be about culture, government, religion, politics, languages or any other aspect that you find interesting that affects mankind.

Read the Article'

Make a copy to include with this assignment

Type a paragraph as to what the article is about

Type another paragraph how it deals with geography. Somewhere in there tell me what type of geography it is that the article is about.

PART FOUR: AND THE LAST PART MAPPING AGAIN

Please complete the maps that follow. You will need an atlas of the Internet to do that. This finishes your Summer Assignment. You should be good to go.

The Maps are as follow:

7 Continents and 4 Oceans (1-11)

Specialty Lines and Major World Water Bodies (1-18)

Major Mountains of the World (1-20)

Major Islands #1 (1-20)

Major Islands #2 (1-14)

MAP ANSWER SHEET

Please put all your answers here for the maps it will be easier for you!

MAP #1 Continents and Oceans

1	8	15
2	9	16
3	10	17
4	11	18
5	12	19
6	13	20
7	14	

MAP #2 Water Bodies and Specialty Lines

Specialty Lines

12
13
14
15
16

Water Bodies of the World (1-18)

1	7	13
2	8	14
3	9	15
4	10	16
5	11	17
6	12	18

Map #3 Mountains of the World

1	6	11	16
2	7	12	17
3	8	13	18
4	9	14	19
5	10	15	20

Map #4 Islands of the World (1)

1	5	9
2	6	10
3	7	11
4	8	12

Map #5 Islands of the World (2)

1	6	11
2	7	12
3	8	13
4	9	14
5	10	

TO PASS IN

You should set up your final product in the following manner:

1. You need a notebook to put your finished product in
2. You should TYPE everything you can as it is much easier to read (You do not need to type the map answers)
3. You should put your project in the following order:

A. Title Page (Your name, date)

B. Vocabulary Words Typed with definitions complete

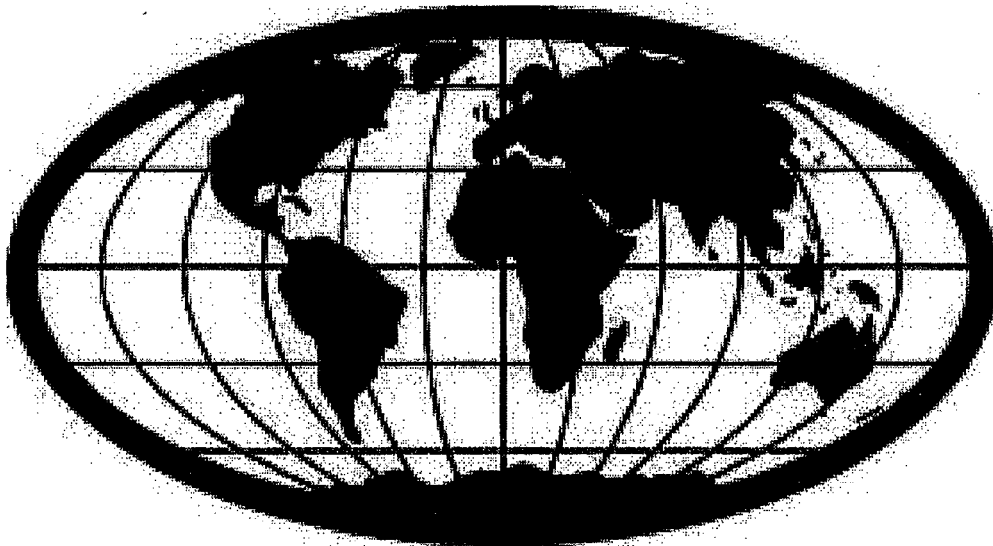
C. All In The Numbers Answers and Map

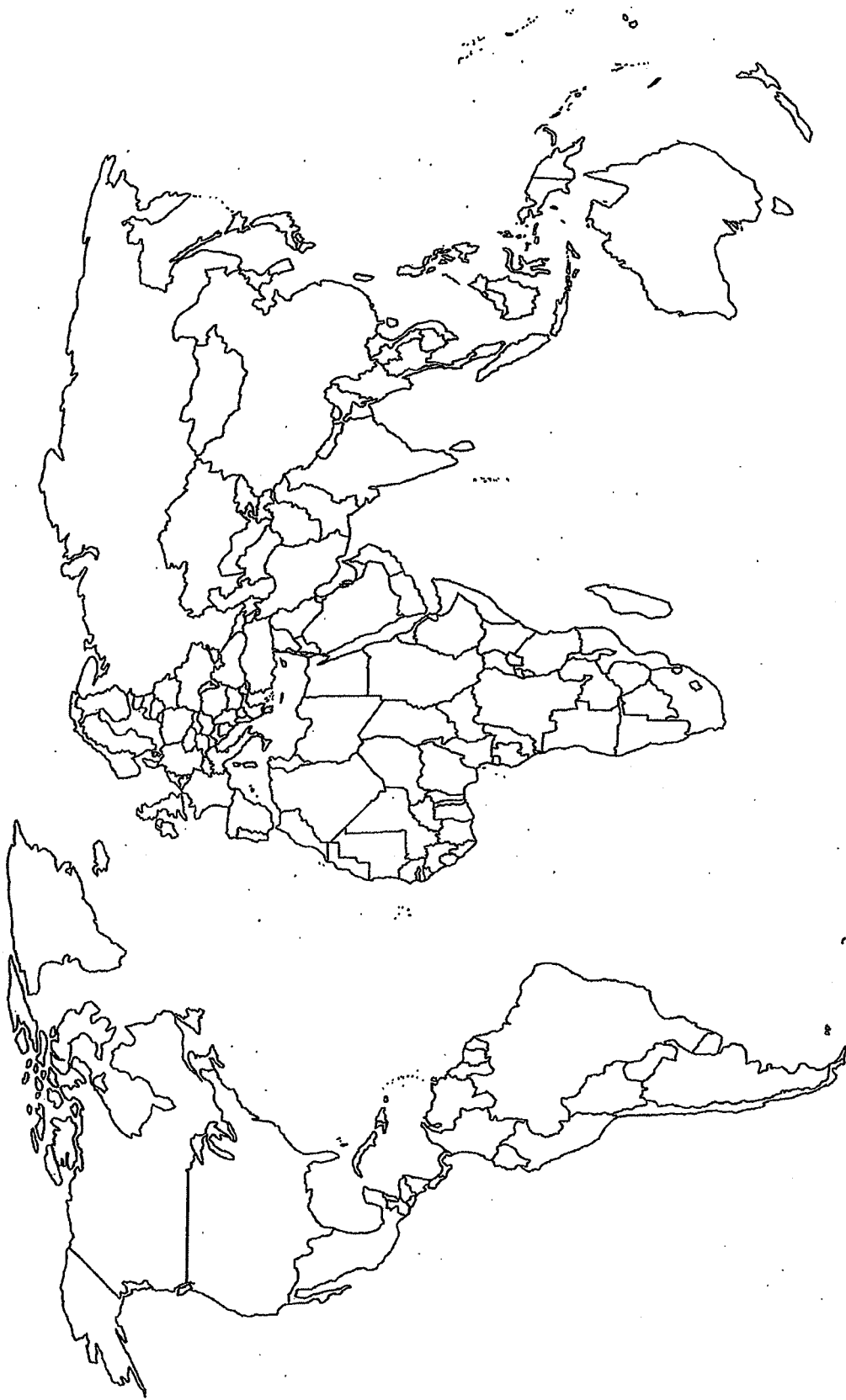
D. Newspaper Article Write up and Copy of the article please tell me where you got it (name of the newspaper)

E. The Maps and the answers to said maps

That is it if you span this out over the summer you should not have to do it all the day before you come back to school. Use your time wisely.

Have a great summer and please if you need some assistance please email me.



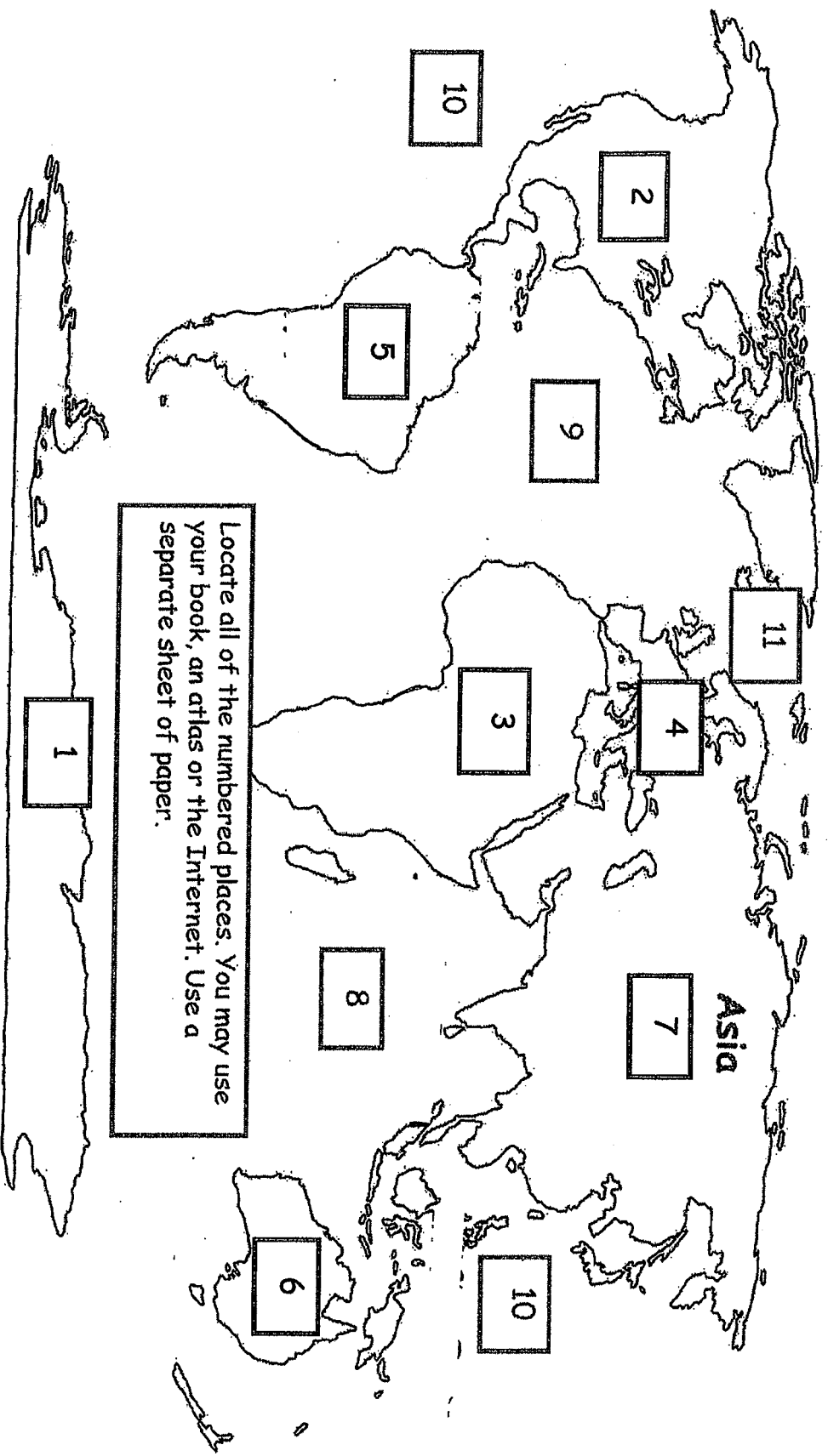


Use this map for All In The Numbers!

CONTINENTS AND OCEANS

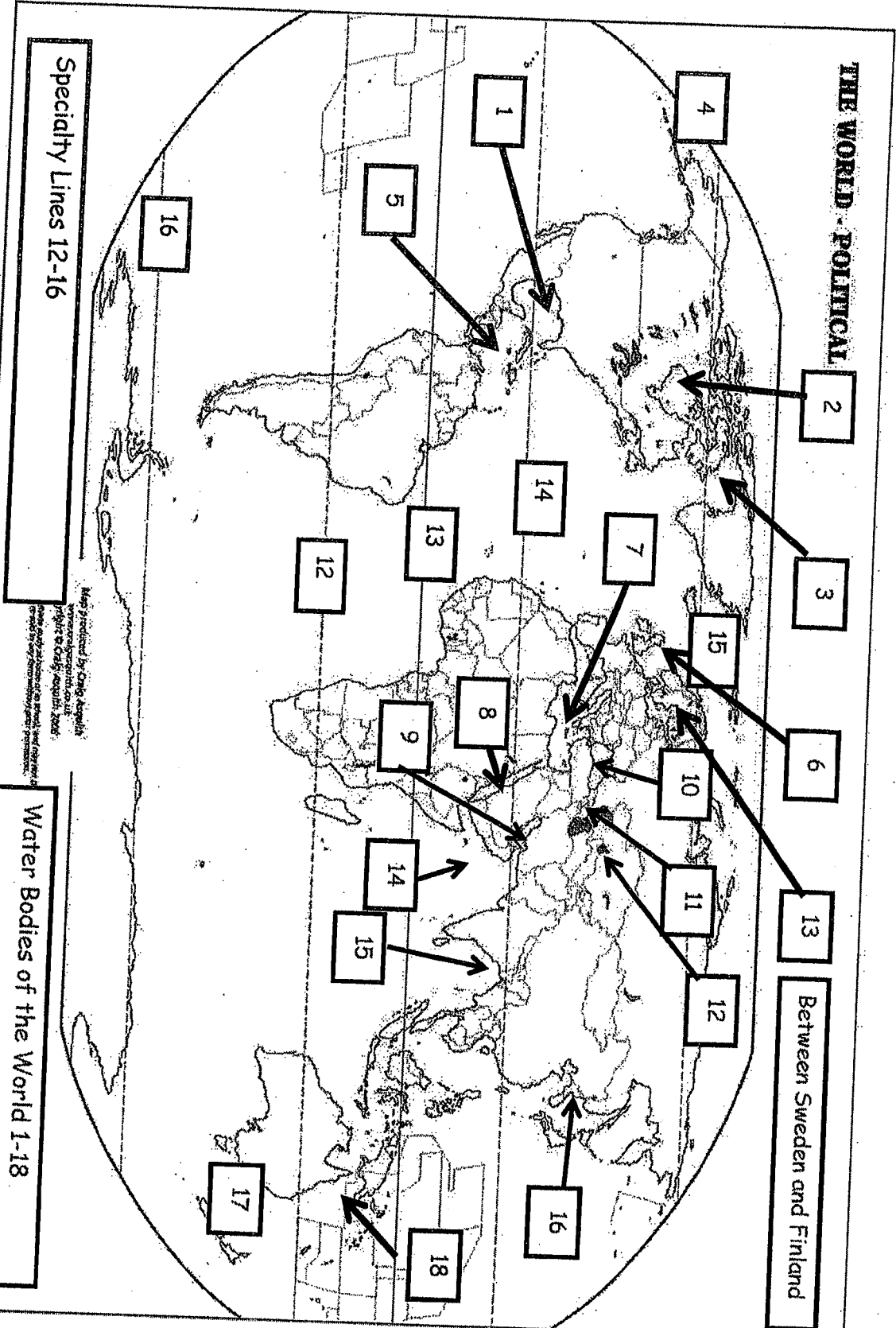
1-11

MAP # 1



Locate all of the numbered places. You may use your book, an atlas or the Internet. Use a separate sheet of paper.

THE WORLD - POLITICAL



Between Sweden and Finland

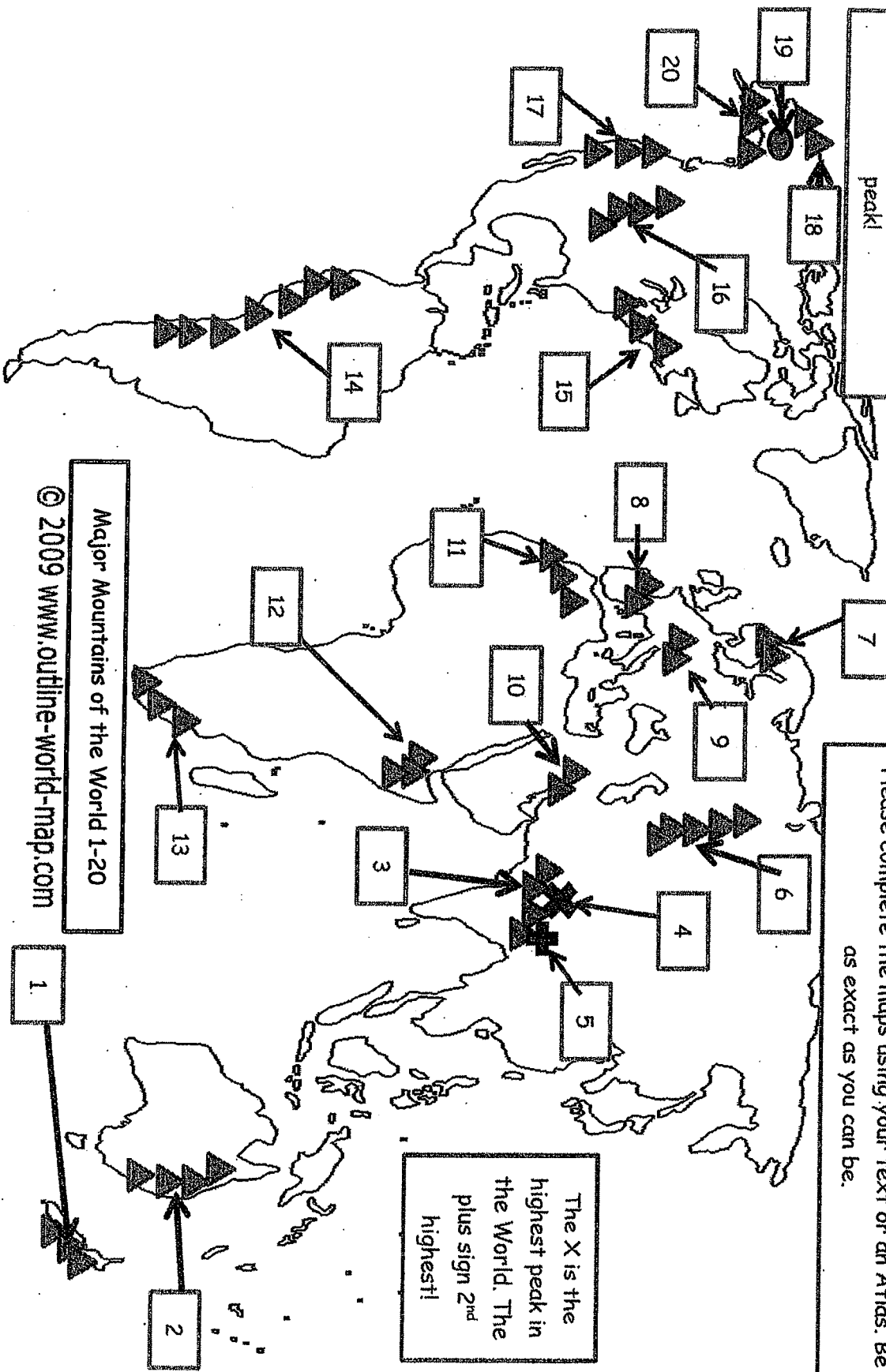
Specialty Lines 12-16

Water Bodies of the World 1-18

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map may be reproduced without
written permission.

Specialty Lines 12-16

Water Bodies of the World 1-18



Circle is North America's highest peak!

Map #3 Mountains of the World
Please complete the maps using your text or an Atlas. Be as exact as you can be.

The X is the highest peak in the World. The plus sign 2nd highest!

Major Mountains of the World 1-20
© 2009 www.outline-world-map.com

1

2

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14

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16

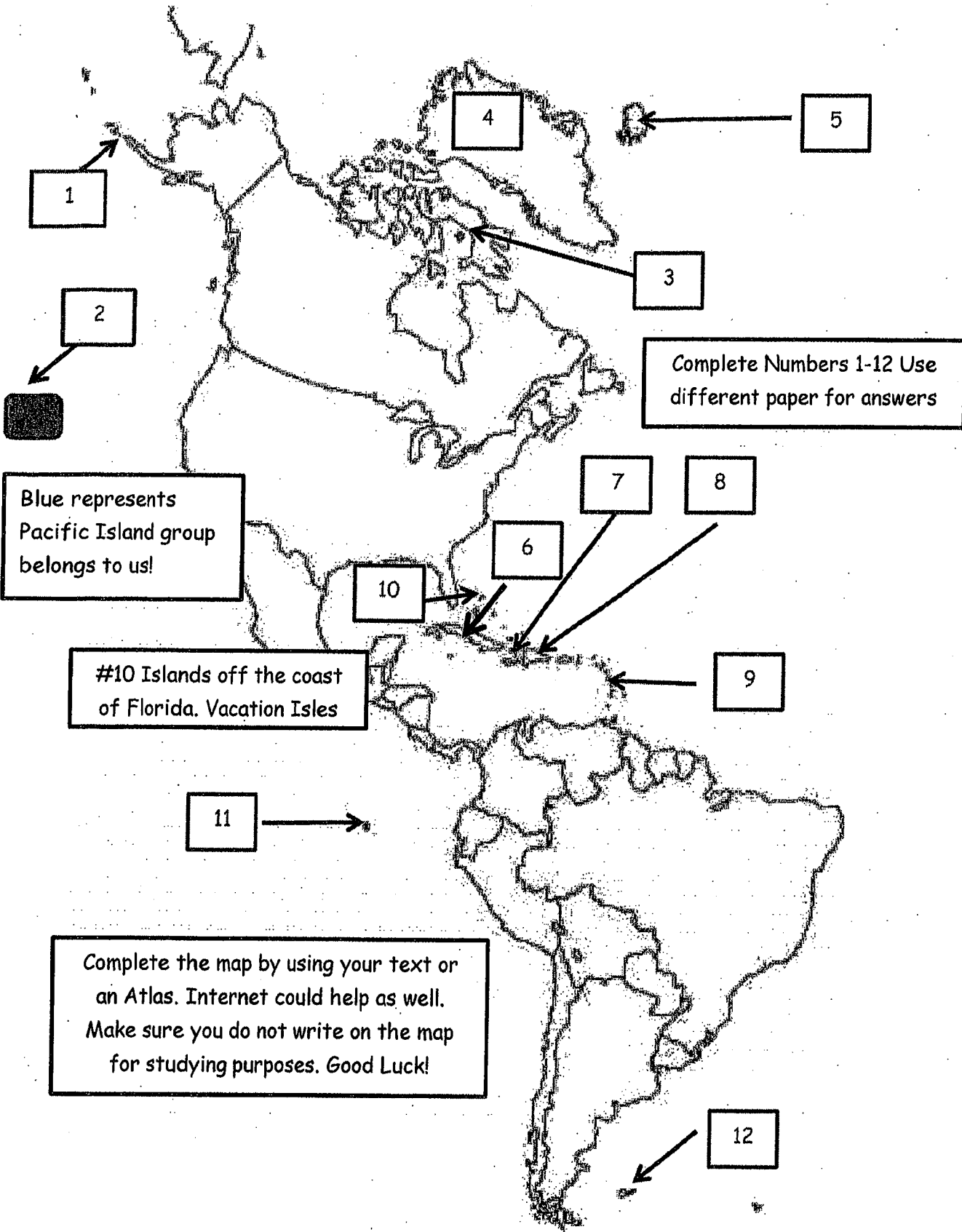
17

18

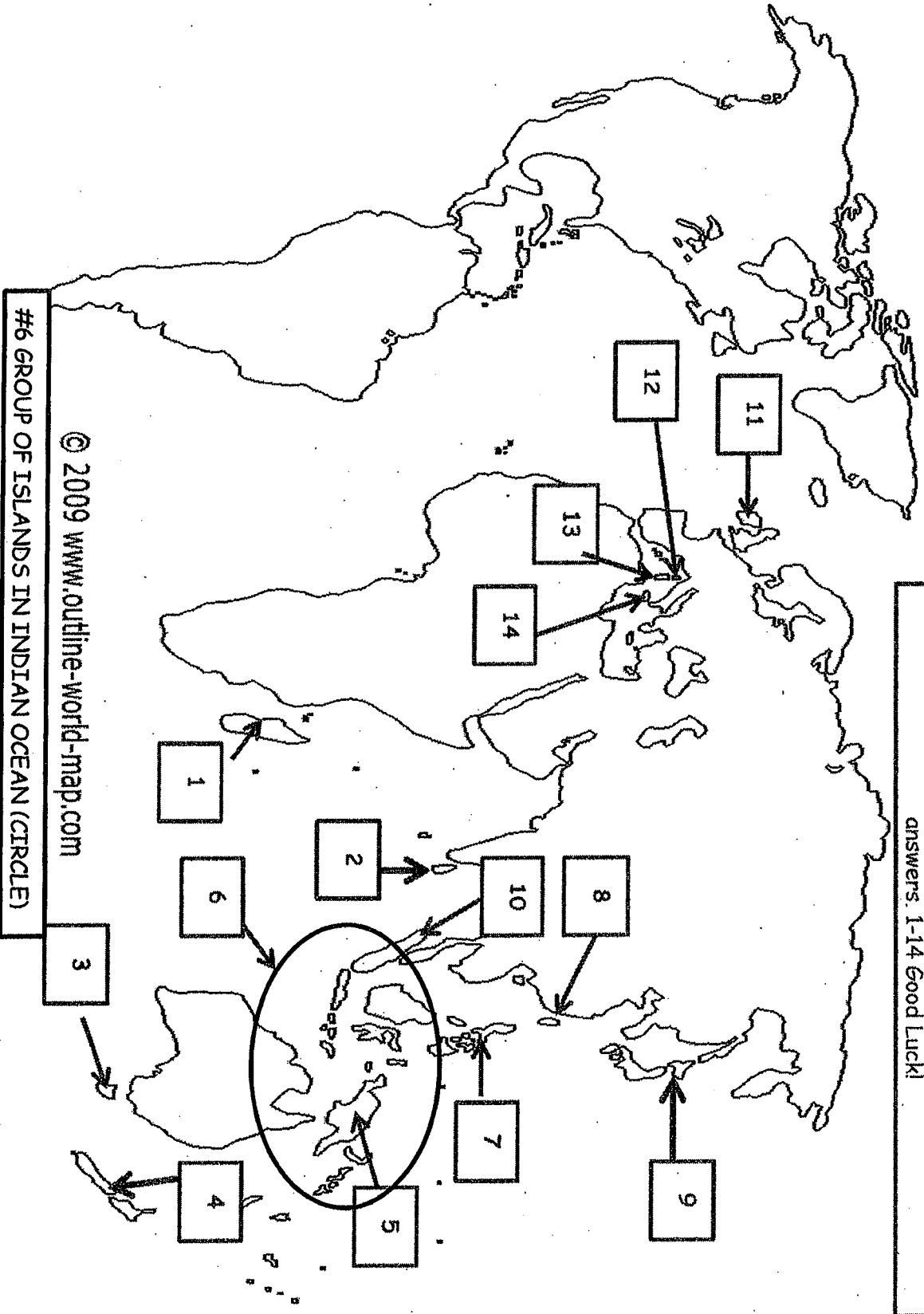
20

19

Major Islands Map #1



Major Islands Map #2 Use your text or an Atlas to complete the following places. Please use another piece of paper for your answers. 1-14 Good Luck!



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#6 GROUP OF ISLANDS IN INDIAN OCEAN (CIRCLE)