Who's Developed?

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Grade Level (Req.): 10	Content Area (Re	eq.): Human	Unit (Opt.): Globalization &				
	Geography		Standard of Living				
Connections to Other Disciplines (Opt.):						
 Mathematics (students use scales, numbers, and graphs to find and examine level of 							
development)							
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Time Frame (Req.): 1 block	Goal (Req.): Students will be able to determine the level of						
period (85 minutes, but may also							
be split into two separate class periods)	characteristics.						
	Objective (Req.): Students will understand what makes a country						
	developed or not developed and may have some of their						
	misperceptions addressed regarding how developed/undeveloped						
	certain countries are.						
Materials Needed (Req.):		New Vocabulary (Opt.):					
 Country flag cards 		More Developed Country					
 Handout to determine health scale rating 		 Less Developed Country 					
 Cards with country names to place on 		 Infant Mortality Rate 					
white board (optional)		Life Expectancy					
 Computers to look up facts on CIA World 		 Literacy 	Rate				
Factbook and Gapminder							
 Projector for video: "200 Countries, 200 							
Years, 4 Minutes"							
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Anticipatory Set/Introduction [Inquiry Question is required] (Req.): Bell Ringer: If you had to live in any							

Anticipatory Set/Introduction [Inquiry Question is required] (Req.): Bell Ringer: If you had to live in any country other than the U.S., where would you live? Why?

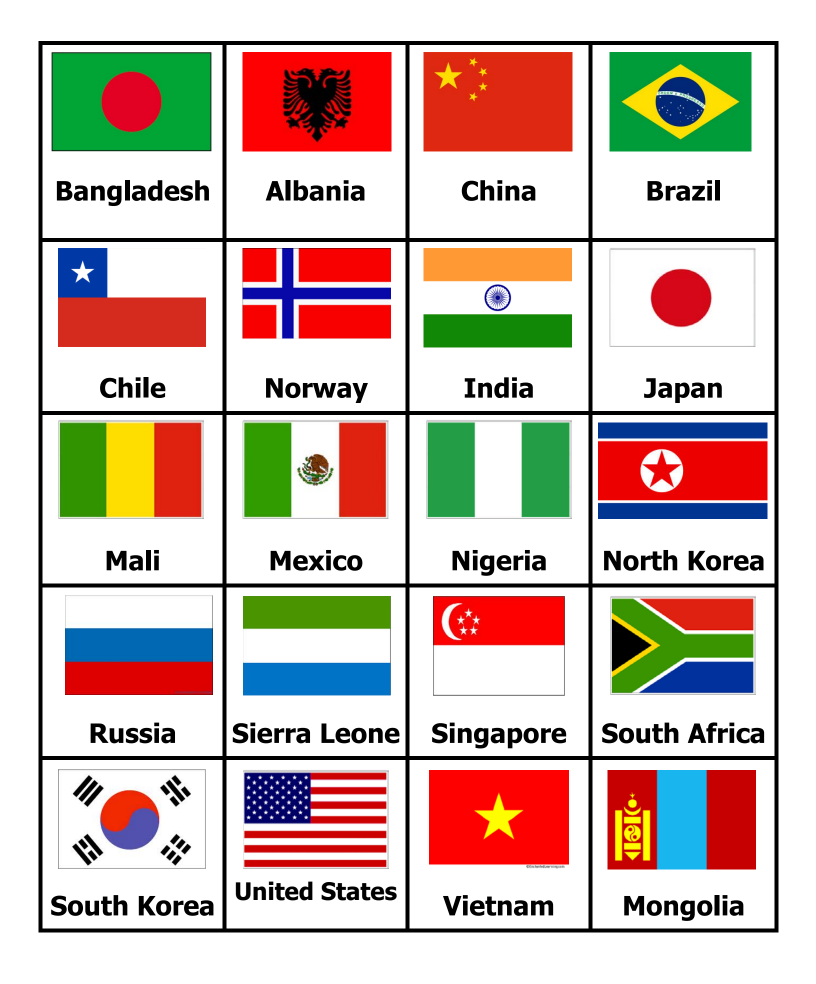
Instructional Sequence/Procedure (Req.):

- 1. Go around the room and have each student answer the bell ringer question. List the continents on the board and make tallies for each response under the appropriate continent. Students should see a pattern of mostly Europe, North America, or East Asia and fewer in Africa or poorer countries, etc. Discuss why this is...why would they pick those places to live and not in Africa?
- 2. Explain that today we will be discussing what makes a country more developed or less developed. Then put students into partner groups, and hand out a set of country flag cards.
- 3. Explain to students that they need to categorize the countries into groups of development. They can make 2 groups (developed and undeveloped), 3 groups, or more. It is up to them to determine how they will categorize the countries. When students are done, go around the room and have them share how many groups they made and what factors went into determining how they categorized their countries. Explain to the students that there are actually several specific measurements that go into determining how developed a country is, and they will better understand some of them today.

- 4. Assign each group 2 of the countries (for larger classes, it may be a good idea to assign 2 countries to groups containing more advanced students and to assign 1 country to students who need more time on such tasks). For each country, each student needs a handout entitled "World health Rating Scale" (see attached; created by Kimn Hassenfritz, Mount Pleasant Community School District).
- 5. Have the students use computers and go to the CIA World Factbook. (https://www.cia.gov/library/publications/the-world-factbook/geos/xx.html). On the right hand side of the screen is a drop down menu on which students should find their assigned country/countries. Using the statistics provided on the site have the students fill in the required information (life expectancy, infant mortality rate, etc.) Depending on grade level, some students may need more teacher guidance on where to look on the site.
- 6. Once the students have filled in the required information, they need to fill out the chart. This takes some explanation. For each category listed, students need to look at the number for their country, find the closest number on the SPECIFIC CATEGORY's row, and circle it. (If a number is exactly between the two on either side of it, take the higher number). Do this for all seven categories.
- 7. Once students have completed the above task, have them look at the scale at the very top of the chart (1-10). For each of the seven categories, there is space at the bottom of the page to write the number (1-10) that corresponds to the number circled for each category. Add up the numbers from the bottom, and divide by 7 (since there are seven categories). (!!This is not a perfect number or exact measurement of development, but it provides a rough average of the life lived in a specific country. !!)
- 8. On the board should already be a large scale of the numbers 1-10 that you have drawn before class. Once students know the "average" number for their country, they should go write their country on its appropriate place on the scale. Also consider giving students country cards beforehand that they can just tape on the board. Also consider color coding these cards or markers used to correlate with continents. An extension could be a discussion about what continents appear to be more or less developed, although this would work better with a larger number of countries.
- 9. Discuss with students if any of these countries' placements surprised them. Which did they get right at the beginning of class? Which, if any, did they have in the wrong place?
- 10. Have the students get back onto computers and go to gapminder.com, and have the students click on the "Gapminder World" tab at the top of the page. This will compare the "Wealth and health" of nations (GDP and life expectancy). Allow students some time to see how this chart compares to their original guesses and to the health rating scale on the board. This is a nice visual for students to see what countries are more developed in these two categories, and it also shows how far ahead some countries are. The countries are colored-coded by continent, and it does a nice job of showing what continents are ahead and which are not.
- 11. If time allows, provide students with a few mintues to explore the tab entitled "DATA." This allows students to use any two categories to compare countries. There are many pages of categories to use. Again, if time allows, provide students with a writing opportunity as an extension of their exploration...Perhaps something along the lines of "Countries with a high GDP also have a (high/low)....(other category)", etc. You can have students write any number of these comparisons.
- 12. After allowing students some time to explore, show the video clip entitled "200 Countries, 200 Years, 4 Minutes." (http://www.youtube.com/watch?v=i9JP777fdH0) This provides students with a visual of how countries have developed, and again, which countries are lagging behind.
- 13. To debrief and summarize at the end of class, have the students take out a piece of looseleaf paper. On the paper, first have them write down what countries/where in the world there tends to be less developed countries. Secondly, have them write down what countries/where in the world there tend to be more developed countries. Finally, students need to write down one thing they learned about development during class today.
- 14. As a final assessment, have students work with a group of four people around them, and have

them list off what determines a country's level of development. In the final minutes, have the							
students share their ideas.							
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Formative Evaluation (Req.): As mentioned above,	Assessment (Req.): At the end of class, students						
students will answer three review questions at the	will review and share what determines a country's						
end of class on a looseleaf piece of paper.	level of development.						
Iowa Core Curriculum Standards Used (Req.):							
	he use of geographic tools to locate and analyze						
information about people, places, and en							
	w human factors and the distribution of resources						
affect the development of society and the mo	7 2 2						
~	w cultural factors influence the design of human						
communities.	and of consite and						
• Economics 2., Grades 9-12: Understand the role of scarcity and economic trade-offs and how							
economic conditions impact people's lives.							
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Common Core Curriculum Standards Used (Opt.):							
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NGS Standards Used (Req.):							
 1. How to use maps and other geographic representations, tools, and technologies to acquire, 							
process, and report information from a spatial perspective.							
 3. How to analyze the spatial organization of people, places, and environments on Earth's 							
surface.							
 6. How culture and experience influence people's perceptions of places and regions. 							
 10. The characteristics, distribution, and complexity of Earth's cultural mosaics. 							
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Five Thomas of Cooperation Head (Dec.)	Calcad District Characterists and Davidson 1 (Calc						
Five Themes of Geography Used (Req.): • Location • School District Standards and Benchmarks (Opt.)							
	School district Standards and Benchmarks (Opt.):						

Place	•
Region	•
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21 st Century Universal Constructs (Opt.):	
Other Disciplinary Standards (Opt.):	
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Other Francisch (Oct.)	
Other Essential Information (Opt.):	
Other Resources (Opt.):	
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WORLD HEALTH RATING SCALE

Country						_					
#1 Look up the	most re	cent info	rmation a	bout you	r country 1	for the fo	llowing ca	tegories			
Male Lif	e Expecta	ancy		_	Fer	nale Life E	xpectancy				
Infant Mo	ortality Ra	ate		_	Death Rate % of Population Over 65						
% of Pop	oulation U	Inder 15		_							
Per Capit	a Gross [Domestic P	roduct								
country's	ircle the	number er is midw	in each ca ay betwe	ategory w	hich is clo oints on t	sest to t	in the foll he numbe give it th	r you liste	ed above.	If the	
Rating	1	2	3	4	5	6	7	8	9	10	
Male Life Expectancy Female Life	44	48	52	56	60	64	68	72	76	80	
Expectancy	46	49	54	58	62	66	71	75	79	83	
Infant Mortality	164	146	129	111	93	75	58	40	22	4	
Death Rate	22	19	17	15	13	11	9	7	5	2	
% of Pop. Under 15	51	47	43	39	35	31	27	23	19	15	
% of Pop. Over 65	1	2	4	6	8	10	12	14	16	17	
Per Capita GDP	500	2000	5000	8000	12000	1600	20000	40000	70000	100000	
the coun	e entere itry.				_	_	enter it in to get an	_			
Male Life Expec	tancy										
Female Life Exp	ectancy										
Infant Mortality	Rate										
Death Rate											
% of Population	n Under	15									
% of Population	n Over 6	5									
Per Capita GDP											
TOTAL	OTAL ÷ 7=			=	Health Rating						