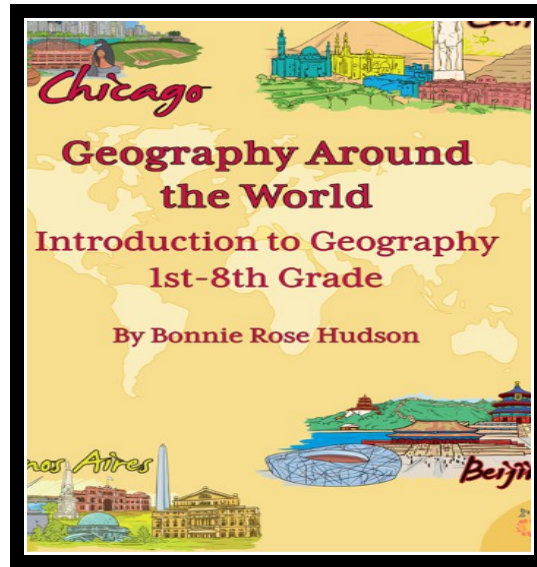


All About the World: Introduction to Geography

by Bonnie Rose Hudson



A 90-Day Lesson Schedule

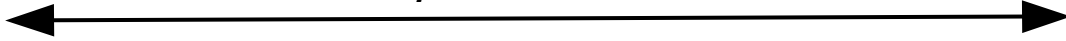
NOTE: This schedule was based off of the textbook, “All About the World.” It is the same book as *Geography Around the World*, but it is referred to as “All About...” in this schedule; that was its original title on my ebook cover.



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All About the World: Introduction to Geography

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DAILY LESSON SCHEDULE

LESSON	UNIT	TOPIC	READING (pgs.)	ACTIVITIES (pg.)
1	Introduction	What is Geography?		worksheet
2	One	Continents	5-8	9
3		<i>practice/application activity</i>		10
4		<i>practice/application activity</i>		11
5		<i>practice/application activity</i>		12
6		Oceans	13-15	16
7		<i>practice/application activity</i>		17
8	Two	Oceans of the World	22-26	
9		<i>practice/application activity</i>		27
10		<i>practice/application activity</i>		28
11		Major Geographical Features of the Earth: Asia	29-30	31
12		Major Geographical Features of the Earth: Africa	32-33	33
13		Major Geographical Features of the Earth: North America	34-35	36
14		Major Geographical Features of the Earth: South America	37	38
15		Major Geographical Features of the Earth: Antarctica	39	40
16		Major Geographical Features of the Earth: Europe	41	42
17		Major Geographical Features of the Earth: Australia	43	44
18		<i>practice/application activity</i>		45
19		<i>practice/application activity</i>		46
20	Three	Rivers: Asia	51-52	53
21		Rivers: Africa	54	55
22		Rivers: North America	56	57
23		Rivers: South America	58	58

LESSON	UNIT	TOPIC	READING (pgs.)	ACTIVITIES (pg.)
24		Rivers: Europe	59-60	60
25		Rivers: Australia	61	61
26		<i>practice/application activity</i>		62
27		Definition of Landforms and Biomes	63-67	
28		<i>practice/application activity</i>		68
29		<i>practice/application activity</i>		69
30		<i>practice/application activity</i>		70
31		<i>practice/application activity</i>		71
32	Four	Mountains: Asia	76	77
33		Mountains: Africa	78	79
34		Mountains: North America	80	81
35		Mountains: South America	82	82
36		Mountains: Antarctica	83	83
37		Mountains: Europe	84-85	85
38		Mountains: Australia	86	86
39		<i>practice/application activity</i>		87-90
40		National Resources: Asia	91-93	94-95 (example) 96
41		National Resources: Africa	97-99	100
42		National Resources: North America and South America	101-103	103-104
43		National Resources: Antarctica, Europe, and Australia	105-109	109-110
44		The United States	111-112	113
45		States and Capital Cities chart	114	115-118
46		(continued)		119-122
47		<i>practice/application activity</i>		123-124
48		<i>practice/application activity</i>		125
49		<i>practice/application activity</i>		126
50	Five	Major Lakes of the World: Asia	137-140	141
51		Major Lakes of the World: Africa	142-143	144
52		Major Lakes of the World: North America	145-147	148
53		Major Lakes of the World: South America	149-150	150
54		Major Lakes of the World: Antarctica	151	151

LESSON	UNIT	TOPIC	READING (pgs.)	ACTIVITIES (pg.)
55		Major Lakes of the World: Europe	152-153	154
56		Major Lakes of the World: Australia	155	155
57		<i>practice/application activity</i>		156
58		The Role of Natural Boundaries	157	158
59		<i>practice/application activity</i>		159
60		The Regions of the United States	160	
61		<i>practice/application activity</i>		165-166
62		<i>practice/application activity</i>		167
63		The Gulf Stream and Its Effects	168	169
64	Six	Major Landmarks and Features of the United States and Her Territories	174-175	176
65		Capitals in the Western Hemisphere	177	178-179
66		(continued)		180-182
67		<i>practice/application activity</i>		183-184
68		(continued)		185-187
69		<i>practice/application activity</i>		188
70	Seven	Major Landmarks and Features of Canada and Mexico	193-194	195-196
71		Capitals in Europe	197	198-199
72		<i>practice/application activity</i>		200-202
73		(continued)		203-205
74		(continued)		206-208
75	Eight	Major Natural and Man-Made Landmarks of the World: Asia	212-213	214-215
76		Major Natural and Man-Made Landmarks of the World: Africa	216-217	218-219
77		Major Natural and Man-Made Landmarks of the World: North America	220-221	222-223
78		Major Natural and Man-Made Landmarks of the World: South America	224-225	226-227
79		Major Natural and Man-Made Landmarks of the World: Antarctica	228	229-230
80		Major Natural and Man-Made Landmarks of the World: Europe	231-232	233-234
81		Major Natural and Man-Made Landmarks of the World: Australia	235-236	237-238

LESSON	UNIT	TOPIC	READING (pgs.)	ACTIVITIES (pg.)
82		Capitals in Africa, Asia, Australia, and New Zealand	239-241	
83		<i>practice/application activity</i>		242-243
84		<i>practice/application activity</i>		244
85		<i>practice/application activity</i>		245-247
86		(continued)		248-250
87		<i>practice/application activity</i>		251-252
88		(continued)		253-255
89		<i>practice/application activity</i>		256-257
90		(continued)		258-260
91		Final Review		261-267

What is *Geography*?



● Answer the following questions:

What is your house number?

What is your street?

What is your city?

What is your state?

What is your country?

What is your continent?

What is your planet?

If you did not know any of that information, now is the time to learn it. Your answers to those questions are all physical locations. Locations are one part of geography. So, what is *geography*? *Geography* is the study of the physical and human characteristics of Earth and its inhabitants.

● Copy the definition of *geography* on the lines below.

geography – _____

The textbook, *All About the World*, teaches you about physical traits of the Earth, including “continents, capitals, landforms and biomes, major lakes and rivers, mountain ranges, political boundaries, and more” (p. 4). The text offers an introductory foundation that will help with your geography studies in later school years.