Simple Solutions

NextGen Science 3

Topic Guide

Lesson #	Standard	Lesson Title	Student Page #
1	K-LS1-1	What are nonliving things?	2
2	K-LS1-1	What are living things?	4
3	K-LS1-1	What do all organisms need?	6
4	K-LS1-1	What do animals need?	8
5		Review and ongoing practice	10
6	K-LS1-1	What do plants need?	12
7	2-LS4-1	What is the environment?	14
8	1-LS1-1	What body parts do bats have?	16
9	1-LS1-1	How do animals use their body parts?	18
10		Review and ongoing practice	20
11	1-LS1-1	What body parts do plants have?	22
12	1-LS1-1	How do plants use their body parts for protection?	24
13	1-LS1-1	What signals do living things get from the environment?	26
14	K-LS1-1	How do animals depend on plants?	28
15		Review and ongoing practice	30
16	2-LS2-2	How do plants depend on animals?	32
17	1-LS1-2	Why do animals do the things that they do?	34
18	1-LS1-2	Why do organisms reproduce?	36
19	3-LS1-1	How does the life cycle work?	38
20		Review and ongoing practice	40
21	3-LS1-1	How do plants make more of their own kind?	42
22	3-LS1-1	What is an example of a bird's life cycle?	44
23	3-LS1-1	What is an example of a mammal's life cycle?	46
24	3-LS1-1	When is a frog not a frog?	48
25		Review and ongoing practice	50
26	3-LS1-1	When is a butterfly not a butterfly?	52
27	3-LS3-1	Why do living things look like their parents?	54
28	3-LS3-1	Why don't offspring look exactly like their parents?	56
29	3-LS3-1	Why don't brothers and sisters look exactly alike?	58
30		Review and ongoing practice	60
31	3-LS3-2	How does the environment affect the traits of living things?	62
32	3-LS3-2	How does learning affect the traits of living things?	64
33	3-LS4-2	What are variations and how do they help animals survive?	66
34	3-LS4-2	How does the environment help organisms to survive? Part 1	68
35		Review and ongoing practice	70

Topic Guide (continued)

Lesson #	Standard	Lesson Title	Student Page #
36	3-LS4-2	How does the environment help organisms to survive? Part 2	72
37	3-LS4-2	How does a plant use its environment? Part 1	74
38	3-LS4-2	How does a plant use its environment? Part 2	76
39	3-LS2-1	Why do some animals live in groups? Part 1	78
40		Review and ongoing practice	80
41	3-LS2-1	Why do some animals live in groups? Part 2	82
42	3-LS2-1	Why are there different sizes of animals groups?	84
43	3-LS4-4	Where can plants and animals live?	86
44	3-LS4-4	How does change affect an ecosystem?	88
45		Review and ongoing practice	90
46	3-LS4-4	How does deforestation affect an animal's habitat?	92
47	3-LS4-4, 3-5-ETS1-2	How do dams affect an ecosystem?	94
48	3-5-ETS1-2	What is Engineering?	96
49	3-5-ETS1-2	How do engineers solve problems? Part 1	98
50		Review and ongoing practice	100
51	3-5-ETS1-2	How do engineers solve problems? Part 2	102
52	3-5-ETS1-3	What problem have engineers solved? Part 1	104
53	3-5-ETS1-3	What problem have engineers solved? Part 2	106
54	3-LS4-1	What do scientists learn by studying fossils? Part 1	108
55		Review and ongoing practice	110
56	3-LS4-1	What do scientists learn by studying fossils? Part 2	112
57	1-ESS1-1	What can I see in the sky?	114
58	1-ESS1-1	What patterns in nature can humans observe?	116
59	1-ESS1-2	What patterns does sunlight have?	118
60		Review and ongoing practice	120
61	2-ESS1-1	Is Earth still changing?	122
62	2-ESS1-1	What can change the shape of the land on Earth?	124
63	2-ESS1-1	Can people stop weathering and erosion?	126
64	2-ESS2-2	What do maps show?	128
65		Review and ongoing practice	130
66	2-ESS2-2	Maps Practice	132
67	2-ESS2-3	Where is all the water on Earth?	134
68	K-ESS3-3	How do living things impact their environment? Part 1	136
69	K-ESS3-3	How do living things impact their environment? Part 2	138
70		Review and ongoing practice	140

Topic Guide (continued)

Lesson #	Standard	Lesson Title	Student Page #
71	K-ESS2-2	How do beavers impact their environment?	142
72	K-ESS3-1	What do humans do with natural resources?	144
73	K-ESS3-3	How do humans impact their environment?	146
74	K-ESS3-3	What can humans do to take care of land, water, air, and living things?	148
75		Review and ongoing practice	150
76	K-ESS3-3	Why is recycling important?	152
77	3-ESS2-1	What Is Weather? Part 1	154
78	3-ESS2-1	What Is Weather? Part 2	156
79	3-ESS2-1	How do scientists predict the weather?	158
80		Review and ongoing practice	160
81	3-ESS2-1	What are weather patterns?	162
82	3-ESS2-2	What are seasonal weather patterns?	164
83	3-ESS2-2	What is climate?	166
84	3-ESS3-1	What is severe weather and where does it occur?	168
85		Review and ongoing practice	170
86	3-ESS3-1	What is a natural hazard?	172
87	3-ESS3-1	What can humans do about natural hazards?	174
88	K-PS3-1, 2	What does the sun's energy do?	176
89	1-PS4-1	What is sound?	178
90		Review and ongoing practice	180
91	1-PS4-2	What is light?	182
92	1-PS4-3	What blocks light? What lets light pass through?	184
93	2-PS1-1	What is matter?	186
94	2-PS1-2, 3	How do we describe matter?	188
95		Review and ongoing practice	190
96	2-PS1-3	What is matter made of?	192
97	2-PS1-4	What happens when heat is added to matter?	194
98	K-PS2-1	What is a force?	196
99	3-PS2-1	What force pulls objects toward Earth?	198
100		Review and ongoing practice	200
101	3-PS2-1	How do forces affect motion? Part 1	202
102	3-PS2-1	How do forces affect motion? Part 2	204
103	3-PS2-1	How do forces affect motion? Part 3	206
104	3-PS2-2	Does motion have patterns?	208
105		Review and ongoing practice	210

Topic Guide (continued)

Lesson #	Standard	Lesson Title	Student Page #
106	K-PS2-1	What happens when things collide?	212
107	3-PS2-1	Can forces work even if the objects are not touching?	214
108	3-PS2-3, 4	What other force works without touching?	216

Review standards from previous grades are highlighted.