

## Science B—Weekly Subject List

<b>Week</b>	<b>Subject</b>
1	our planet; day and night; seasons
2	weather, rain, wind, snow; storms & floods; rocks & fossils
3	earthquakes; volcanoes; rivers
4	mountains; deserts; grasslands
5	rainforest; seas & oceans; waves
6	currents/tides; coasts; poles, icebergs, icy world
7	caves, caverns; coal, oil, wind, water, solar; pollution, damage, extinct
8	global warming/solutions; living things' characteristics; cells
9	Pasteur; animal categories
10	mammal characteristics; baby mammals; bird characteristics
11	bird bodies & beaks; nests & chicks; reptile characteristics
12	amphibians; insects/spiders; butterflies/metamorphosis
13	seashore life; fish characteristics; coral reefs
14	sharks/whales; dolphins; deep sea
15	plant types; how plants grow; trees, leaves/fungi
16	body, organs, blood, skin; bones & muscles; digestion
17	brain & senses; babies - how and birth; health, eat, clean, fit, sleep, doctors
18	getting sick; pain; what are germs; body defenses; how germs work
19	how sickness spreads; washing hands; where to find germs; symptoms; doctors
20	allergies; injuries; how the environment affects health
21	eating well; exercising hygiene; safety; what is science
22	what scientists do; atoms & molecules; solids, liquids, gases
23	how materials change; energy; forces
24	hot & cold; gravity; floating
25	friction; magnets; light & color
26	light
27	sound
28	sound; electricity; space
29	space shuttle; spacesuits/gear; life in space
30	satellites & probes; solar system; moon
31	sun; Mercury & Venus; Mars
32	Jupiter & Saturn; Uranus & Neptune; Pluto & beyond
33	space pieces; galaxies; night sky
34	types of materials; properties; friction
35	metals; plastics; glass; ceramics
36	wood; textiles; nanotechnology; carbon