

Science C—Weekly Subject List

Week	Subject
1	inside the earth/earth's core/caves/volcanoes
2	atmosphere/structure of the earth
3	plate tectonics/mountains/volcanoes
4	earthquakes/deserts/water
5	oceans/rivers/glaciers
6	erosion/caves/famous landmarks
7	biomes/conservation/weather
8	seasons/climate/climate change/soil
9	rock cycle/uses for rocks/continents
10	rural & urban areas/world maps/volcano scientist biography
11	waterworks/filtering/water cycle
12	matter/solid/liquid/gas
13	matter/solid/liquid/gas
14	periodic table structure/reactive metals
15	periodic table metals/soft metals/elements of life
16	solids/liquids/gases/predicting elements/radioactive elements
17	Marie Curie/radium/batteries/meters
18	animal kingdom/vertebrates & invertebrates/mammals/apes/cats
19	big cats/dogs/bears/small mammals/burrowers/insect-eating mammals
20	rodents/flying mammals/marsupials/elephants/hoofed mammals/cattle
21	horses/hoofed giants/water mammals/ocean giants/birds/
22	bird habitats/baby birds/songbirds/birds & flight/freshwater birds/sea birds
23	birds in cold climates/birds of prey/nocturnal birds/exotic birds/game birds/bird migration
24	flightless birds/reptiles & amphibians/turtles & tortoises/lizards/snakes
25	snakes' attacks & defenses/crocodiles and alligators/frogs & hunting/salamanders & newts/creepy-crawlies
26	insects/insect life cycle/flying insects/insects and food/insects' defense/flying pests/butterflies & moths
27	beetles & bugs/bees & wasps/ants & termites/flies/other creepy-crawlies/spiders & scorpions
28	strange land creatures/sea crustaceans/sea mollusks/brainless wonders/microlife/fish
29	fish/fish & hunting/fish defenses/fish reproduction/sharks & rays
30	plants/seeds/roots
31	leaf types/leaf colors/photosynthesis/pollination
32	pollinators/seeds/how seeds travel
33	edible plants/plant protection/types of trees
34	tree ecosystem/parasites/carniverous plants
35	climbing plants/water plants/desert plants
36	cold weather plants/plant-made products/strange plants