

Science D—Weekly Subject List

| Week | Subject |
|------|---|
| 1 | biology/taxonomy/kingdoms |
| 2 | taxonomy/cells |
| 3 | prokaryotic and animal cells/organelles/mammals |
| 4 | camouflage/defense/symbiosis/mammal nourishment, rest and temperature |
| 5 | mammal senses/hunting and prey/birds/bird territories/nests/woodpecker/animals and food |
| 6 | birds/eggs/chicken egg/incubator bird/nests |
| 7 | frog life cycle/reptiles and amphibians |
| 8 | reptiles and food/animal and reptile defense/gecko/reptile and amphibian communication |
| 9 | reptile and amphibian survival and senses/ocean feeding/underwater locomotion/ocean creature defense and survival |
| 10 | ocean creature symbiosis/shoals/dolphins/whales/ocean creature breeding/habitats/deep sea life |
| 11 | seas and oceans/underwater life/food webs/camouflage/coral reefs/symbiosis/poisonous animals |
| 12 | sharks/rays/whales/dolphins/deep sea life/migration/Arctic and Southern oceans/walrus/penguins/waves |
| 13 | currents/tides/coasts/seashore life/hurricanes/tsunamis/boats and ships/submarines/shipwrecks/ocean resources |
| 14 | ocean pollution/over fishing/undersea facts/insects/spiders/bombardier beetle |
| 15 | insect camouflage and mimicry/insect colonies/bees/metamorphosis/insect homes/unique insect features |
| 16 | butterfly life cycle/caterpillars/cocoons |
| 17 | Rachel Carson |
| 18 | Rachel Carson/human physiology/botany |
| 19 | plant life/animal-eating plants/plant movement/spores/plant defense/botany (radishes) |
| 20 | plants/parasites/plant communities/plant cells/botany (radishes) |
| 21 | plant parts/flowers/botany (radishes) |
| 22 | photosynthesis/leaves/botany (corn/beans) |
| 23 | plants/botany (corn/beans) |
| 24 | plant growth/seeds/botany (corn/beans) |
| 25 | plant growth and nutrition/life cycle of flowering plants/botany (corn/beans) |
| 26 | protists (protozoa)/microscope/botany (corn/beans) |
| 27 | protists (protozoa)/euglena/paramecia/amoeba/botany (corn/beans) |
| 28 | earth/ecosystems/food cycle/air cycle/water cycle |
| 29 | physics/movement/forces/friction/gravity |
| 30 | physics/movement/forces/pressure/light and dark/bouncing light |
| 31 | mirrors and pictures/bending light/eyesight/colored light |
| 32 | mixing colors (physics)/sound/hearing |
| 33 | musical sounds/sonar/ultrasound/solids, liquids, gases/atoms and molecules |
| 34 | solids, liquids, gases/heating and cooling/boiling and freezing/elements and compounds |
| 35 | fire/materials/electricity/conductors and insulators |
| 36 | types of electricity/magnets and electricity/producing electricity/electromagnetic spectrum |