Appendix 1: Science K—Weekly Subject List

Week Subject

1	insects/parts of an	ant/specialization of	fighs/huilding	nacts/insact ha	mac/avackalatan
1	ilisects/parts or all	and/specialization of	ii iobs/bullulliu i	116212/1112671 110	IIIes/exoskeletoli

- 2 safety and protection/stages of development/starting a colony/ancestors
- 3 finding food/food sources/growing fungus/leaf cutter ants/aphids
- 4 ant species/amazing abilities/the five senses/body temperature
- 5 reptiles/warm-blooded/cold-blooded/body temperature/ reptile homes/adapting
- 6 shedding skin (molting)/reptile movement
- 7 hunting for food/ prey/venom/communication of chameleons/bacteria/dental health
- 8 protection from attacks/eggs and babies/reptile abilities
- rainforests/humidity/canopy/predators/camouflage/roots 9
- 10 layers of the rainforest/herbivores/carnivores/night vision
- survival/smelly plants/shape and usage of beaks/Amazon River 11
- 12 rainforest products/extinction/engineering/conservation/chocolate/endangered species
- 13 bees and wasps/body parts/ jobs and types of bees in a colony
- 14 worker bees/building nests/laying eggs/hatching/stages of growth
- 15 finding food/pollen/nectar/seeds/protection and defense/elevator mechanics
- 16 bee communication/honey makers/hives/nests/swarms
- 17 seeds/spores/pollination/sprouting/parts of flowers
- 18 traveling of seeds/germination/seed growth
- 19 necessities for plants to make food/weather/finding seeds
- 20 types of clouds/fog/snowflakes/working or therapy dogs
- lightning/thunder/hail/wind/measuring temperature 21
- 22 tornadoes/weather prediction, tools and scientists/migration/animal responses to weather
- weather and environmental conditions/cloud types/air layers/hurricanes 23
- 24 naming hurricanes/traits of hurricanes/wind curve/Coriolis effect/recycling/whales
- 25 facts about the sun/classification/photosynthesis/chlorophyll/water cycle/symbiotic relationships
- 26 gravity/force/water vapor/mass/weight/energy/nuclear fusion
- 27 uses of the sun/stars/telescopes/planting seeds for trees/mammals
- defining science/states of matter/properties of materials 28
- 29 mixtures/reversible and irreversible changes/rainbows/water cycle
- 30 light/reflection/color/electricity/static electricity/simple circuits/conductors/insulators
- 31 magnetic materials/poles/attracting/repelling/living things
- 32 forces/movement/friction/gravity/effects of Earth's gravity
- 33 wind and water resistance/laws of motion/friction
- simple machines/pulleys/gears/wheels and axles/wedges/levers/screws/slope 34
- 35 heat energy/convection/conduction/radiation/sound waves/light/shadows
- human body/functions of systems and organs/scientists 36