## scope and sequence - elementary

Science	K	1	2	3	4	5
week 3	classify objects	classify objects	physical properties	physical properties	physical properties	physical properties
week 4	movement of objects	movement of objects	movement of objects	forms of energy and motion	forms of energy and motion	forms of energy and motion
week 5	objects in space, earth materials	objects in space, earth materials	objects in space, earth materials	patterns of earth, landforms	patterns of earth, landforms	patterns of earth, landforms
week 6	needs of living things, parts of living things	needs of living things, parts of living things	needs of living things, parts of living things	organisms and their environment, adaptations of organisms	organisms and their environment, adaptations of organisms	organisms and their environment, adaptations of organisms
week 7	thinking like a scientist matter and energy	thinking like a scientist matter and energy	thinking like a scientist force, motion, & energy	thinking like a scientist force, motion, & energy	thinking like a scientist force, motion, & energy	thinking like a scientist force, motion, & energy
week 8	thinking like a scientist organisms and the environment	thinking like a scientist organisms and the environment	thinking like a scientist organisms and the environment	thinking like a scientist earth and space	thinking like a scientist earth and space	thinking like a scientist earth and space