

Year	N	B	1 <sup>st</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quarter
2006-2007	1	K	Introductions Living/Non-living, Animal Basics (defenses, life cycle, needs, patterns)	Biomes: Deserts	Biomes: Forests	<u>Biomes:</u> Polar Regions
2007-2008	2	1	Invertebrates: Porifera, Cnidarians, Echinoderms, Worms	Invertebrates: Mollusks	Invertebrates: Arthropods (? insects)	Invertebrates: Arthropods (insects)
2008-2009	3	2	Vertebrates: Reptiles & Amphibians	Vertebrates: Fish	Vertebrates: Birds	Vertebrates: Mammals
2009-2010	4	3	Biomes: Rainforests, Mountains, Caves	Biomes: Grasslands (Savanna & Prairies), Chaparrals	Biomes: Shorelines, Tidal Pools, Coral Reefs, Oceans	Biomes: Rivers, Streams, Ponds, Lakes, Wetlands
2010-2011	5	4	Botany (ECWB & Supplements)	Botany (ECWB & Supplements)	Microscope Study (Microscope Adventure)	Microscope Study (Microscope Adventure)
2011-2012	6	5	A History of Science (Beautiful Feet)	A History of Science (Beautiful Feet)	A History of Science (Beautiful Feet)	Flight (Amanda Bennett)  Sailing Ships (Amanda Bennett)
2012-2013	7	6	Earth Science: Atmosphere, Weather, Climate,	Earth Science: Water, Land (composition & changes)	Astronomy: (ECWA & Supplements)	Astronomy: (ECWA & Supplements)
2013-2014	8	7	Human Anatomy: Cells, 5 Senses/Skin, General Health, Nutrition, Disease	Human Anatomy: Systems: Skeletal, Muscular, Nervous	Human Anatomy: Systems: Circulatory, Respiratory, Endocrine	Human Anatomy: Systems: Digestive, Excretory, Reproductive
2014-2015	9	8	Physical Science: Matter	Physical Science: Motion, Forces, Work	Physical Science: Energy, Sound, Light	Physical Science: Magnetism & Electricity
2015-2016	10	9	Biology	Biology	Biology	Biology
2016-2017	11	10	Chemistry	Chemistry	Chemistry	Chemistry
2017-2018	12	11	To Be Decided	To Be Decided	To Be Decided	To Be Decided
2018-2019	----	12	To Be Decided	To Be Decided	To Be Decided	To Be Decided