2024-2025 Weekly Science Schedule Cycle 1: Creation to Roman Era

DAY 1: LIGHT				
M	Day 1	<u>Day 2</u>		
Week 1	Lesson 1: Let There Be Light (p. 1-3)	Lesson 2: The Colors in Creation (p. 4-6)		
March 2	Day 1	Day 2		
Week 2	Lesson 3: Absorbing & Reflecting (p. 7-9)	Lesson 4: Light & Energy (p. 10-12)		
	Day 1	Day 2		
Week 3	Lesson 5: Learning More About Light That Is	Lesson 6: Energy Conversion in Creation (p.		
	Reflected and Absorbed (p. 13-15)	16-18)		
	<u>Day 1</u>	Day 2		
Week 4	Lesson 7: More on the Law of Energy	Losson R. The Light You Don't Coo (n. 22.24)		
	Conservation (p. 19-21)	Lesson 8: The Light You Don't See (p. 22-24)		
	Day 1	Day 2		
Week 5	Lesson 9: How the Human Eye Sees	Lesson 10: Reflection, Absorption, and What Else?		
	(p. 25-27)	(p. 28-30)		
	<u>Day 1</u>	Day 2		
Week 6	Lesson 11: How the Amount of Light Affects	Lesson 12: Guiding Light (p. 34-36)		
	What you See (p. 31-33)	Lesson 12. Guiding Light (p. 34-36)		
	DAY 2: Air &	Water		
	<u>Day 1</u>	<u>Day 2</u>		
Week 7	Lesson 16: Water and the Expanse	Lesson 17: Solids & Liquids (p.50-52)		
	(p.47-49)	17. 3011d3 & Elquid3 (p.30 32)		
Week 8	<u>Day 1</u>	Day 2		
	Lesson 18: Why Things Float (p.53-55)	Lesson 19: Will It Float? (p.56-58)		
_	<u>Day 1</u>	Day 2		
Week 9	Lesson 20: Water in Its Gas Phase	Lesson 21: Water Is Cohesive and Adhesive		
	(p.59-61)	(p. 62-64)		
Week 10	<u>Day 1</u>	Day 2		
	Lesson 22: What is Water? (p.65-67)	Lesson 23: What Is a Solution? (p.68-70)		
	<u>Day 1</u>	<u>Day 2</u>		
Week 11	Lesson 25: Don't Forget About Air	Lesson 26: Sometimes Hot Air is Good! (p.77-		
	(p.74-76)	79)		
	DAY 3: Land, Pi			
Week 12	Day 1	<u>Day 2</u>		
WEEK 12	Lesson 31: Land, Sea, and Plants (p.93-95)	Lesson 33: The Rock Cycle (p. 99-101)		
	Day 1	<u>Day 2</u>		
Week 13	Lesson 34: The Water in the Sea	Day 2		
WCCK 15	(p. 102-104)	Lesson 36: Salt and Ice (p. 108-110)		
	(p. 102-104) Day 1	<u>Day 2</u>		
Week 14	Lesson 38: Plants- The Beginning	Lesson 39: Plants- The First Stage of Germination (p.		
	(p. 114-116)	117-119)		
	Day 1	Day 2		
Week 15	Lesson 41: Plants- Leaves, Water, and			
	Transpiration (p. 123-125)	Lesson 42: Plants- The Importance of Leaves		
	114113p11461011 (p. 123-123)			

DAY 4: Cosmos (Sun, Moon, Stars, Planets)					
Week 16	<u>Day 1</u>	Day 2			
week 16	Lesson 46: The Sun (p. 139-141)	Lesson 48: Colors in the Sky (p. 145-147)			
	<u>Day 1</u>	Day 2			
Week 17	Lesson 49: What is Moving? (p. 148-150)	Lesson 50: All of Earth's Motion (p. 151-153)			
	<u>Day 1</u>	Day 2			
Week 18	Lesson 51: The Solar System (p. 154-156)	Lesson 53: The Moon (p. 160-162)			
Week 19	Day 1	Day 2			
Week 19	Lesson 54: How Big Is It? (p. 163-165)	Lesson 55: Eclipses (p. 166-168)			
	<u>Day 1</u>	<u>Day 2</u>			
Week 20	Lesson 57: Where Do the Starts Go During	Lesson 58: Ultraviolet Light from the Sun (p.			
	the Day? (p. 172-174)	175-177)			
	DAY 5: Birds o	and Fish			
	<u>Day 1</u>	<u>Day 2</u>			
Week 21	Lesson 62: Saltwater & Freshwater (p. 188-190)	Lesson 63: Osmosis & Diffusion (p. 191-193)			
	<u>Day 1</u>	Day 2			
Week 22	Lesson 64: Vertibrates & Invertebrates	Lesson 65: Some Ways that Invertebrates Move in			
	(p. 194-196)	the Water (p. 197-199)			
	<u>Day 1</u>	Day 2			
Week 23	Lesson 66: How Most Vertebrates Move in	Lesson 67: From the Water to the Air			
	the Water (p. 200-202)	(p. 203-205)			
	<u>Day 1</u>	Day 2			
Week 24	Lesson 68: Waterproofing Feathers	Lesson 69: The Basics of Flight (p. 209-211)			
	(p. 206-208)	Lesson 09. The basics of Flight (p. 209-211)			
	<u>Day 1</u>	<u>Day 2</u>			
Week 25	Lesson 71: Designed for Flight, Part 1	Lesson 72: Designed for Flight, Part 2			
	(p. 215-217)	(p. 218-220)			
	DAY 6: Animals, People,	& The Five Senses			
	<u>Day 1</u>	<u>Day 2</u>			
Week 26	Lesson 76: Land Animals & People	Legs (p. 234-236)			
	(p. 231-233	Σοβ3 (β. 23 / 230)			
Week 27	<u>Day 1</u>	<u>Day 2</u>			
	Lesson 78: No Legs (p.237-239)	Lesson 79: Land Vertebrates (p. 240-242)			
	Day 1	Day 2			
Week 28	Lesson 81: People (p. 246-248)	Lesson 82: Depth Perception in the Sense of Sight			
		(p. 249-251)			
	<u>Day 1</u>	<u>Day 2</u>			
Week 29	Lesson 83: The Sense of Smell (p. 252-254)	Lesson 84: The Sense of Hearing (p.255-257)			
	<u>Day 1</u>	Day 2			
Week 30	Lesson 85: The Sense of Balance	Lesson 86: The Sense of Taste (p. 261-263)			
	(p. 258-260)				
	<u>Day 1</u>	<u> </u>			

Week 31	Lesson 87: The Sense of Touch (p. 264-266)	Lesson 89: More about Sight (p. 270-272)

& Recommended Reading List

SCIENCE: Cycle 1: (Creation to the Greeks/Romans)

All content should be used as a compliment/supplement to *Creation in the Beginning* science book.

A *Nature Journal* can be used as a weekly activity for students to observe and explore their natural environment.

	. CREATION			
TOPIC	TITLE	<u>AUTHOR</u>	<u>YEAR</u>	GRADE
Creation	All Things Bright & Beautiful (based on Cecil Francis Alexander hymn)	various authors		All
Creation	And There Was Evening and There Was Morning	Harriet Helfand	2018	All
Creation	Creation	Cynthia Rylant	2016	All
Creation	God's Amazing World	Eileen Spinelli	2014	All
Creation	Song of Creation	Paul Goble	2004	All
	Day 1: LIGHT			
<u>TOPIC</u>	<u>TITLE</u>	<u>AUTHOR</u>	<u>YEAR</u>	<u>GRADE</u>
Light	Day Light, Night Light, Where Light Comes From	Franklyn Branley	1998	3-6
Light/Art	[Light] and [Color] (demonstrate properties of light or color through art projects)	Hilary Devonshire	1991	3-6
Light	Experiments with Light	Salvatore Tocci (True Book series)	2001	3-6
Light	Experiments with Light: Light Energy (Do It Yourself Science Series)	Rachel Lynette	2008	3+
Light	Explore Light & Optics (25 projects and interesting details)	Anita Yasuda	2016	2-4
Light	Light Waves	David Adler	2018	1-5
Light	Light: An Investigation	John Gorman (Power Kids)	2008	4-6
Light	Now You See It, Now You Don't: The Amazing World of Optical Illusions	Seymour Simon	1998	3+
Light	Picture Puzzlers (colorful optical illusions)	Kathleen Westray	1994	1-6
Light	Step-by-Step Experiments With Light and Vision (four simple experiments that	Ryan Jacobson	2012	1-4
Electricity	Switch on, Switch off (how electricity is produced/transmitted/supplied)	Melvin Berger	1989	3-6
Light	Waves of Light and Sound (waves across the spectrums of light & sound)	Shirley Smith Duke	2015	4-6
Light	What Causes a Rainbow	Janet Slingerland	2017	K-4
Light	When God Made Light	Mathew Paul Turner	2018	Prek-2
	Day 2: AIR & WATER			
TOPIC	<u>TITLE</u>	<u>AUTHOR</u>	YEAR	<u>GRADE</u>
Air	Air Is All Around You (Read & Find Out Science Stage 1)	Franlyn M. Branley	2006	K-3
Water	A Drop of Water: A Book of Science & Wonder	Walter Wick	1997	3-5
Air	Air is Everywhere	Melissa Stewart	2005	2-4
Water	Clouds	Anne Rockwell	2008	K-3
Water	Clouds (brief intro and photos of different types of clouds)	Valerie Bodden	2012	1-3
Water	Clouds (info on different types of clouds/weather and how to create clouds in a jar	Christine Webster	2007	3+
Water	Down Comes the Rain	Franklyn M. Branley	2017	K-3

Air	Feel The Wind (Read & Find Out Science Stage 2)	Arthur Dorros	1989	K-3
Water	Floating & Sinking	Ellen Sturm Niz	2006	Prek-2
Water	Follow the Water from Brook to Ocean	Arthur Dorros	1991	K-3
Water	From River to Raindrop: The Water Cycle	Emma Carlson Berne	2018	K-3
Air	How Come It's Windy?	Judith Williams	2015	K-3
Water	Hydrology: The Study of Water	Christine Taylor Butler	2012	3-5
Air	Tell Me Why? We Have Tornadoes	Linda Crotta Brennan	2015	2-5
Water	The Man Who Named the Clouds	Julie Hannaa & Joan Holub	2006	2-5
Air	The Science Book of Air (photographs with simple experiments)	Neil Ardley	1991	2-4
Air	The Sky Stirs up Trouble: Tornadoes	Belinda Jensen	2016	Prek-3rd
Air	Tornado! The Story Behind These Twisting, Turning, Spinning, and Spiraling Storms	Judith Bloom Fradin (Nat. Geographic)	2011	5+
Water	Water is Water: A Book About the Water Cycle	Miranda Paul	2015	1-5
Water	Water Wow! An Infographic Exploration (water trivia, diagrams, infographics, lists). Mentions billions of years/includes religious stories/ceremonial uses of water	Antonia Banyard & Paula Ayer	2016	4+
Water	Water's Children: Celebrating the Resource that Unites Us All (the way children think about water around the world)	Angele Delaunois	2017	Prek-3rd
Water	What are Clouds (has evaporation activity)	Ellen Lawrence	2012	Prek-3rd
Water	What is the Difference between Clouds & Fog	Kristen Pope	2017	K-4
Water	What is the World Made of? (three stages of matter: solid, liquid, gas)	Kathleen Weidner Zoehfeld	1998	K-4
Air	Wind Power: 20 Projects to Make with Paper	Clive Dobson	2010	5+
Air	Wind Power: 20 Projects to Make with Paper Day 3: LAND, SEA, & PLANTS	Clive Dobson	2010	5+
Air TOPIC	· · · · · · · · · · · · · · · · · · ·	Clive Dobson AUTHOR	2010 <u>YEAR</u>	5+ GRADE
	Day 3: LAND, SEA, & PLANTS			
<u>TOPIC</u>	Day 3: LAND, SEA, & PLANTS TITLE	<u>AUTHOR</u>	<u>YEAR</u>	GRADE
TOPIC Land	Day 3: LAND, SEA, & PLANTS TITLE A Rock is Lively	AUTHOR Dianna Hutts Aston	<u>YEAR</u> 2012	GRADE K-3
TOPIC Land Plants	Day 3: LAND, SEA, & PLANTS TITLE A Rock is Lively A Tree is a Plant	AUTHOR Dianna Hutts Aston Clyde Robert Bulla	<u>YEAR</u> 2012 2001	GRADE K-3 Prek-2
TOPIC Land Plants Sea	Day 3: LAND, SEA, & PLANTS TITLE A Rock is Lively A Tree is a Plant Bodies of Water (progression from streams to oceans)	AUTHOR Dianna Hutts Aston Clyde Robert Bulla Cantata	YEAR 2012 2001 2018	GRADE K-3 Prek-2 Prek-3
TOPIC Land Plants Sea Plants	Day 3: LAND, SEA, & PLANTS TITLE A Rock is Lively A Tree is a Plant Bodies of Water (progression from streams to oceans) Crinkleroot's Guide to Walking in Wild Places	AUTHOR Dianna Hutts Aston Clyde Robert Bulla Cantata Jim Arnosky	YEAR 2012 2001 2018 1990	GRADE K-3 Prek-2 Prek-3 Prek-3
TOPIC Land Plants Sea Plants Land	TITLE A Rock is Lively A Tree is a Plant Bodies of Water (progression from streams to oceans) Crinkleroot's Guide to Walking in Wild Places Dirt (7 easy experiments and explanations)	AUTHOR Dianna Hutts Aston Clyde Robert Bulla Cantata Jim Arnosky Ellen Lawrence	YEAR 2012 2001 2018 1990 2013	GRADE K-3 Prek-2 Prek-3 Prek-3 1-4
TOPIC Land Plants Sea Plants Land Land	TITLE A Rock is Lively A Tree is a Plant Bodies of Water (progression from streams to oceans) Crinkleroot's Guide to Walking in Wild Places Dirt (7 easy experiments and explanations) Discover Dirt (ingredients that mix to make soil: sand, silt, clay, rich humus) From Sea to Salt From Seed to Plant	AUTHOR Dianna Hutts Aston Clyde Robert Bulla Cantata Jim Arnosky Ellen Lawrence Pamela Hall	YEAR 2012 2001 2018 1990 2013 2015	GRADE K-3 Prek-2 Prek-3 Prek-3 Prek-3
TOPIC Land Plants Sea Plants Land Land Sea	TITLE A Rock is Lively A Tree is a Plant Bodies of Water (progression from streams to oceans) Crinkleroot's Guide to Walking in Wild Places Dirt (7 easy experiments and explanations) Discover Dirt (ingredients that mix to make soil: sand, silt, clay, rich humus) From Sea to Salt	AUTHOR Dianna Hutts Aston Clyde Robert Bulla Cantata Jim Arnosky Ellen Lawrence Pamela Hall Lisa Owings	YEAR 2012 2001 2018 1990 2013 2015 2015	GRADE K-3 Prek-2 Prek-3 Prek-3 1-4 Prek-2 K-3
TOPIC Land Plants Sea Plants Land Land Sea Plants	TITLE A Rock is Lively A Tree is a Plant Bodies of Water (progression from streams to oceans) Crinkleroot's Guide to Walking in Wild Places Dirt (7 easy experiments and explanations) Discover Dirt (ingredients that mix to make soil: sand, silt, clay, rich humus) From Sea to Salt From Seed to Plant	AUTHOR Dianna Hutts Aston Clyde Robert Bulla Cantata Jim Arnosky Ellen Lawrence Pamela Hall Lisa Owings Gail Gibbons	YEAR 2012 2001 2018 1990 2013 2015 2015 1991	GRADE K-3 Prek-2 Prek-3 Prek-3 1-4 Prek-2 K-3 Prek-3
TOPIC Land Plants Sea Plants Land Land Sea Plants Plants	TITLE A Rock is Lively A Tree is a Plant Bodies of Water (progression from streams to oceans) Crinkleroot's Guide to Walking in Wild Places Dirt (7 easy experiments and explanations) Discover Dirt (ingredients that mix to make soil: sand, silt, clay, rich humus) From Sea to Salt From Seed to Plant How a Seed Grows (observations of bean seeds planted in eggshells)	AUTHOR Dianna Hutts Aston Clyde Robert Bulla Cantata Jim Arnosky Ellen Lawrence Pamela Hall Lisa Owings Gail Gibbons Helene J. Jordan	YEAR 2012 2001 2018 1990 2013 2015 2015 1991 1992	GRADE K-3 Prek-2 Prek-3 1-4 Prek-2 K-3 Prek-3 Prek-3 Prek-3
TOPIC Land Plants Sea Plants Land Land Sea Plants Plants Plant	TITLE A Rock is Lively A Tree is a Plant Bodies of Water (progression from streams to oceans) Crinkleroot's Guide to Walking in Wild Places Dirt (7 easy experiments and explanations) Discover Dirt (ingredients that mix to make soil: sand, silt, clay, rich humus) From Sea to Salt From Seed to Plant How a Seed Grows (observations of bean seeds planted in eggshells) How Nature Works (DK paperback)	AUTHOR Dianna Hutts Aston Clyde Robert Bulla Cantata Jim Arnosky Ellen Lawrence Pamela Hall Lisa Owings Gail Gibbons Helene J. Jordan Daving Burnie	YEAR 2012 2001 2018 1990 2013 2015 2015 1991 1992 1999	GRADE K-3 Prek-2 Prek-3 1-4 Prek-2 K-3 Prek-3 Prek-2 K-6
TOPIC Land Plants Sea Plants Land Land Sea Plants Plants Plants Land	TITLE A Rock is Lively A Tree is a Plant Bodies of Water (progression from streams to oceans) Crinkleroot's Guide to Walking in Wild Places Dirt (7 easy experiments and explanations) Discover Dirt (ingredients that mix to make soil: sand, silt, clay, rich humus) From Sea to Salt From Seed to Plant How a Seed Grows (observations of bean seeds planted in eggshells) How Nature Works (DK paperback) If You Find a Rock	AUTHOR Dianna Hutts Aston Clyde Robert Bulla Cantata Jim Arnosky Ellen Lawrence Pamela Hall Lisa Owings Gail Gibbons Helene J. Jordan Daving Burnie Peggy Christian	YEAR 2012 2001 2018 1990 2013 2015 2015 1991 1992 1999 2000	GRADE K-3 Prek-2 Prek-3 1-4 Prek-2 K-3 Prek-3 Prek-3 Prek-3 Prek-2 K-6 Prek-3
TOPIC Land Plants Sea Plants Land Land Sea Plants Plants Plant Plants Land Plants	TITLE A Rock is Lively A Tree is a Plant Bodies of Water (progression from streams to oceans) Crinkleroot's Guide to Walking in Wild Places Dirt (7 easy experiments and explanations) Discover Dirt (ingredients that mix to make soil: sand, silt, clay, rich humus) From Sea to Salt From Seed to Plant How a Seed Grows (observations of bean seeds planted in eggshells) How Nature Works (DK paperback) If You Find a Rock Incredible Plants: An Extraordinary Look from the Inside Out (DK Series)	AUTHOR Dianna Hutts Aston Clyde Robert Bulla Cantata Jim Arnosky Ellen Lawrence Pamela Hall Lisa Owings Gail Gibbons Helene J. Jordan Daving Burnie Peggy Christian Barbara Taylor	YEAR 2012 2001 2018 1990 2013 2015 2015 1991 1992 1999 2000 1997	GRADE K-3 Prek-2 Prek-3 1-4 Prek-2 K-3 Prek-3 Prek-2 K-6 Prek-3 5+

Plants Plants Plants Feed Me	Plants	Plant Reproduction	Shelly Buchanan	2016	3-6		
SeaRivers, Seas, OceansMack (Clavis)20.17K-6PlantsRoots and Stems and Seeds and Fruits and Leaves and Flowers (book series)Grace Hansen20.16Prek-3LandSoil (DVD: 6 minute Video)Film Ideas20.08AllPlantsThe Amazing Life Cycle of PlantsKay Barnham20.18K-3LandThe Geology BookDr. John D. Morris20.027+PlantsThe Little Plant Doctor: A Story About George Washington CarverJean Marzollo20.11Prek-3PlantsThe Mangrove Tree: Planting Trees to Feed FamiliesSusan Roth & Cindy Trumbore20.11Prek-3LandThe Rock & Gem BookDan Green (DK Smithsonian)20.16-6SeaThe Science of Oceans: The Watery Truth About 72 Percent of our Planet's SurfaceFiona Macdonald20.184+SeaUnder Water/Under EarthAleksandra/Daniel Mizielinski20.16AllPlantsVe for Venus Flytrap: A Plant AlphabetEugene Gagliano20.091+LandWhat are the 7 Wonders of the Natural WorldAmy Graham20.134+LandWhat Is a LandformPart : COSMOS (Sun, Moon, Stars, Planets)TOPICTITLEAugela Royston20.183+CosmosExploring Beyond Our Solar System (Hubble telescope & transmitted pictures)Partical Hutchison20.165+CosmosExplore the Solar Systems: Earth and Earth's MoonTom Evans (World Book staff)20.115+CosmosHow Manny Planets Cir	Plants	Plants Around the World	Tom Evans	2014	K-2		
Plants Roots and Stems and Seeds and Fruits and Leaves and Flowers (book series) Grace Hansen 2016 Prek-3 Land Soil (DVD: 6 minute Video) Flim Ideas 2008 All Plants The Amazing Life Cycle of Plants Cay Barnham 2018 K-3 Land The Geology Book The Little Plant Doctor: A Story About George Washington Carver Jean Marzollo 2011 Prek-3 Plants The Little Plant Doctor: A Story About George Washington Carver Jean Marzollo 2011 Prek-3 Plants The Little Plant Doctor: A Story About George Washington Carver Jean Marzollo 2011 Prek-3 Plants The Rock & Gem Book Dan Green (DK Smithsonian) 2016 Land The Rock & Gem Book Dan Green (DK Smithsonian) 2016 Sea The Science of Oceans: The Watery Truth About 72 Percent of our Planet's Surface Fiona Macdonald 2018 4+ Sea The Story of Salt The Mark Furlansky 2006 All Plants Vis for Venus Flytrap: A Plant Alphabet Eugene Gagliano 2009 1+ Land What are the 7 Wonders of the Natural World Amy Graham 2013 4+ Plants What Do You Know About Plants? (interesting projects and experiments) Angel Royston 2014 3-6 Land What Is a Landform Day 4: COSMOS (Sun, Moon, Stars, Planetts Plant What Is a Landform Day 4: COSMOS (Sun, Moon, Stars, Planetts Vision Vision 2016 5+ Cosmos Energy From the Sun: Solar Power Day 4: COSMOS (Sun, Moon, Stars, Planetts 2016 3-6 Cosmos Explore the Solar Systems: Earth and Earth's Moon Tom Evans (World Book staff) 2011 5+ Cosmos Explore the Solar Systems: Earth and Earth's Moon Tom Evans (World Book staff) 2011 5+ Cosmos Explore the Solar Systems: Earth and Earth's Moon Tom Evans (World Book staff) 2011 5+ Cosmos Explore the Solar Systems: Earth and Earth's Moon Tom Evans (World Book staff) 2011 5+ Cosmos Explore the Solar Systems: Earth and Earth's Moon Tom Evans (World Book staff) 2011 5+ Cosmos Explore the Solar Systems: Earth and Earth's Moon Tom Evans (World Boo	Plants	Plants Feed Me	Lizzy Rockwell	2014	Prek-1		
Land Soil (DVD: 6 minute Video) Pam Watts 2017 3-6 Land Soil (DVD: 6 minute Video) Film Ideas 2008 All Plants The Amazing Life Cycle of Plants Kay Barnham 2018 K-3 Land The Geology Book Dr. John D. Morris 2002 7+ Plants The Little Plant Doctor: A Story About George Washington Carver Jean Marzollo 2011 Prek-3 Plants The Rock & Gem Book Dan Green (DK Smithsonian) 2015 1-6 Sea The Science of Oceans: The Watery Truth About 72 Percent of our Planet's Surface Mark Marlansky 2006 All Sea The Story of Salt Mark Kurlansky 2006 All Sea The Story of Salt Mark Marlansky 2006 All Plants Vis for Venus Flytrap: A Plant Alphabet Eugene Gagliano 2009 1+ Land What a re the 7 Wonders of the Natural World Amy Graham 2013 4+ Plants What D vou Know About Plants? (interesting projects and experiments) Angel a koyston 2014	Sea	Rivers, Seas, Oceans	Mack (Clavis)	2017	K-6		
Plant The Amazing Life Cycle of Plants Film Ideas Common	Plants	Roots and Stems and Seeds and Fruits and Leaves and Flowers (book series)	Grace Hansen	2016	Prek-3		
Plants The Amazing Life Cycle of Plants Kay Barnham 2018 K-3	Land	Soil	Pam Watts	2017	3-6		
Land The Geology Book The Little Plant Doctor: A Story About George Washington Carver Jean Marzollo 2011 Prek-3 Plants The Little Plant Doctor: A Story About George Washington Carver Jean Marzollo 2011 1-6 Land The Mangrove Tree: Planting Tress to Feed Families Susan Roth & Cindy Trumbore 2011 1-6 Land The Rock & Gem Book The Science of Oceans: The Watery Truth About 72 Percent of our Planet's Surface Floon Macdonald 2018 4+ Sea The Science of Oceans: The Watery Truth About 72 Percent of our Planet's Surface Floon Macdonald 2018 4+ Sea Under Water/Under Earth Albert Albert Mark Kurlansky 2006 All Sea Under Water/Under Earth Albert Mark Kurlansky 2006 All Sea Under Water/Under Earth Albert Mark Story of Sea Under Water Plants V is for Venus Flytrap: A Plant Alphabet Eugene Gagliano 2009 1+ Land What are the 7 Wonders of the Natural World Amy Graham 2013 4+ Plants What Do You Know About Plants? (interesting projects and experiments) Angela Royston 2014 3-6 Land What Is a Landform Day 4: COSMOS (Sun, Moon, Stars, Plants) TOPIC TITLE Day 4: COSMOS (Sun, Moon, Stars, Plants) TOPIC TITLE AUTHOR YEAR GRADE Cosmos Energy From the Sun: Solar Power John Solar Systems: Earth and Earth's Moon Tom Evans (World Book staff) 2011 5+ Cosmos Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Patricia Hutchison 2016 3-6 Cosmos Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Patricia Hutchison 2016 3-6 Cosmos How Many Planets Circle the Sun? And Other Questions About Our Solar System Mary Kay CArson 2014 1+ Cosmos I Wonder Why The Stars Twinkle & Other Questions About Space Carole Stott 2011 K-3 Cosmos I Wonder Why The Stars Twinkle & Other Questions About Space Carole Stott 2011 K-3 Cosmos Moonshot (story of Apollo 11's Flight to the Moon) Brian Floca 2009 All Cosmos Next Time You See a Sunset & Next Time You See the Moon Emily Morgan 2013 & K+ Cosmos Seven Wonders of the Gas Giants and their	Land	Soil (DVD: 6 minute Video)	Film Ideas	2008	All		
Plants The Little Plant Doctor: A Story About George Washington Carver Jean Marzollo 2011 Prek-3 Plants The Mangrove Tree: Planting Tress to Feed Families Susan Roth & Cindy Trumbore 2011 1-6	Plants	The Amazing Life Cycle of Plants	Kay Barnham	2018	K-3		
Plants The Mangrove Tree: Planting Tress to Feed Families Susan Roth & Cindy Trumbore 2011 1-6	Land	The Geology Book	Dr. John D. Morris	2002	7+		
The Rock & Gem Book Dan Green (DK Smithsonian) 2016	Plants	The Little Plant Doctor: A Story About George Washington Carver	Jean Marzollo	2011	Prek-3		
SeaThe Science of Oceans: The Watery Truth About 72 Percent of our Planet's SurfaceFiona Macdonald20184+SeaThe Story of SaltMark Kurlansky2006AllSeaUnder Water/Under EarthAleksandra/Daniel Mizielinski2016AllPlantsV is for Venus Flytrap: A Plant AlphabetEugene Gagliano20091+LandWhat are the 7 Wonders of the Natural WorldAmy Graham20134+PlantsWhat Do You Know About Plants? (interesting projects and experiments)Angela Royston20184+LandWhat Is a LandformDay 4: COSMOS (Sun, Moon, Stars, Planets)20143-6TopicTITLEAUTHORYEARGRADECosmosEnergy From the Sun: Solar PowerJames Bow20165+CosmosExplore the Solar Systems: Earth and Earth's MoonTom Evans (World Book staff)20115+CosmosExplore the Solar System (Hubble telescope & transmitted pictures)Patricia Hutchison20163-6CosmosFaces of the MoonBob Crelin2009K-4CosmosHow Many Planets Circle the Sun? And Other Questions About Our Solar SystemMary Kay CArson20141+CosmosHow Many Planets Circle the Sun? And Other Questions About SpaceCarole Stott2011K-3CosmosHow Hunder Why The Stars Twinkle & Other Questions About SpaceCarole Stott2011K-3CosmosNext Times You See a Sunset & Next Time You See the MoonBrian Floca2009All <td>Plants</td> <td>The Mangrove Tree: Planting Tress to Feed Families</td> <td>Susan Roth & Cindy Trumbore</td> <td>2011</td> <td>1-6</td>	Plants	The Mangrove Tree: Planting Tress to Feed Families	Susan Roth & Cindy Trumbore	2011	1-6		
SeaThe Story of SaltMark Kurlansky2006AllSeaUnder Water/Under EarthAleksandra/Daniel Mizielinski2016AllPlantsV is for Venus Flytrap: A Plant AlphabetEugene Gagliano20091+LandWhat are the 7 Wonders of the Natural WorldAmy Graham20134+PlantsWhat Do You Know About Plants? (interesting projects and experiments)Angela Royston20184+LandWhat Is a LandformDay 4: COSMOS (Sun, Moon, Stars, Planets)20143-6TOPICTITLEAUTHORYEARGRADECosmosEnergy From the Sun: Solar PowerJames Bow20165+CosmosExploring Beyond Our Solar Systems: Earth and Earth's MoonTom Evans (World Book staff)20115+CosmosExploring Beyond Our Solar System (Hubble telescope & transmitted pictures)Patricia Hutchison20163-6CosmosFaces of the MoonBob Crelin2009K-4CosmosHow Many Planets Circle the Sun? And Other Questions About Our Solar SystemMary Kay CArson20141+CosmosI Wonder Why The Stars Twinkle & Other Questions About SpaceCarole Stott2011K-3CosmosLet's Investigate With Nate: The Solar SystemNate Ball2017Prek-3CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosPlanetsSeymour Simon2014Prek-3CosmosPlanetsRebecca Baines2016	Land	The Rock & Gem Book	Dan Green (DK Smithsonian)	2016			
Sea Under Water/Under Earth Aleksandra/Daniel Mizielinski 2016 All Plants V is for Venus Flytrap: A Plant Alphabet Eugene Gagliano 2009 1+ Land What are the 7 Wonders of the Natural World Amy Graham 2013 4+ Plants What Do You Know About Plants? (interesting projects and experiments) Angela Royston 2018 4+ Land What is a Landform Day 4: COSMOS (Sun, Moon, Stars, Planets) TOPIC TITLE Day 4: COSMOS (Sun, Moon, Stars, Planets) Cosmos Energy From the Sun: Solar Power James Bow 2016 5+ Cosmos Exploring Beyond Our Solar Systems: Earth and Earth's Moon Tom Evans (World Book staff) 2011 5+ Cosmos Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Patricia Hutchison 2016 3-6 Cosmos Faces of the Moon Bob Crelin 2009 K-4 Cosmos How Many Planets Circle the Sun? And Other Questions About Our Solar System Heather Couper/Nigel Henbest 1994 5+ Cosmos How the University Works Heather Couper/Nigel Henbest 1994 5+ Cosmos Let's Investigate With Nate: The Solar System Nate Ball 2017 Prek-3 Cosmos Next Time You See a Sunset & Next Time You See the Moon Emily Morgan 2013 K-4 Cosmos Planets Our Solar System Rebecca Baines 2016 Prek-2 Cosmos Seven Wonders of the Gas Giants and their Moons Ron Miller 2011 5+ Cosmos Seven Wonders of the Rocky Planets and their Moons Kristen Rajczak 2013 2-5 Cosmos Shooting Stars Star Finder! A Step-by-Step Guide to the Night Sky	Sea	The Science of Oceans: The Watery Truth About 72 Percent of our Planet's Surface	Fiona Macdonald	2018	4+		
Plants Vis for Venus Flytrap: A Plant Alphabet Eugene Gagliano 2009 1+ Land What are the 7 Wonders of the Natural World Amy Graham 2013 4+ Plants What Do You Know About Plants? (interesting projects and experiments) Angela Royston 2014 3-6 **ToPIC*** **ToPIC*** **ToPIC*** **TITLE** **Cosmos** **Explore the Solar Systems: Earth and Earth's Moon 5 Explore the Solar Systems: Earth and Earth's Moon 7 Tom Evans (World Book staff) 2011 5+ **Cosmos** **Explore the Solar Systems: Earth and Earth's Moon 8 Bob Crelin 2009 K-4 **Cosmos** **Formal How Many Planets Circle the Sun? And Other Questions About Our Solar System Mary Kay CArson 2014 1+ **Cosmos** **I Wonder Why The Stars Twinkle & Other Questions About Space Carole Stott 2011 5+ **Cosmos** **Let's Investigate With Nate: The Solar System Moon 8 Babl 2017 Prek-3 **Cosmos** **Cosmos** **Let's Investigate With Nate: The Solar System Moon 8 Brian Floca 2009 All **Cosmos** **Cosmos** **Next Time You See a Sunset & Next Time You See the Moon 8 Eminy Morgan 2013 & K+ **Cosmos** **Cosmos** **Next Time You See a Sunset & Next Time You See the Moon 8 Eminy Morgan 2013 & K+ **Cosmos** **Seymour Simon 2014 1+ **Cosmos** **Seymour Simon 2014 2014 Prek-3 **Cosmos** **Seymour Simon 2014 5+ **Cosmos** **Seymour Simon 2	Sea	The Story of Salt	Mark Kurlansky	2006	All		
Land What are the 7 Wonders of the Natural World Any Graham 2013 4+ Plants What Do You Know About Plants? (interesting projects and experiments) Angela Royston 2018 4+ Land What Is a Landform 2014 3-6 **TOPIC*** **TOPIC*** **TOPIC*** **TITLE*** **COSMOS*** **Explore the Solar Power 2016 5+ Cosmos Explore the Solar Systems: Earth and Earth's Moon 700 Tom Evans (World Book staff) 2011 5+ Cosmos Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Patricia Hutchison 2016 3-6 Cosmos How Many Planets Circle the Sun? And Other Questions About Our Solar System Mary Kay CArson 2014 1+ Cosmos How the University Works Heather Couper/Nigel Henbest 1994 5+ Cosmos Let's Investigate With Nate: The Solar System Nate Ball 2017 Prek-3 Cosmos Moonshot (story of Apollo 11's Flight to the Moon) 8 Prian Floca 2009 All Cosmos Next Time You See a Sunset & Next Time You See the Moon Emily Morgan 2013 & K+ Cosmos Planets Seven Wonders of the Gas Giants and their Moons Ron Miller 2011 5+ Cosmos Seven Wonders of the Gas Giants and their Moons Ron Miller 2011 5+ Cosmos Seven Wonders of the Gas Giants and their Moons Seven Wonders of the Rocky Planets and their Moons Solar Sprice North Rister Rajczak 2013 2-5 Cosmos Star Finder! A Step-by-Step Guide to the Night Sky	Sea	Under Water/Under Earth	Aleksandra/Daniel Mizielinski	2016	All		
Plants What Do You Know About Plants? (interesting projects and experiments) Angela Royston Louise Spilsbury 2014 3-6 Day 4: COSMOS (Sun, Moon, Stars, Planets)	Plants	V is for Venus Flytrap: A Plant Alphabet	Eugene Gagliano	2009	1+		
LandWhat Is a LandformLouise Spilsbury20143-6Day 4: COSMOS (Sun, Moon, Stars, Planets)TOPICTITLEAUTHORYEARGRADECosmosEnergy From the Sun: Solar PowerJames Bow20165+CosmosExploring beyond Our Solar Systems: Earth and Earth's MoonTom Evans (World Book staff)20115+CosmosExploring Beyond Our Solar System (Hubble telescope & transmitted pictures)Patricia Hutchison20163-6CosmosFaces of the MoonBob Crelin2009K-4CosmosHow Many Planets Circle the Sun? And Other Questions About Our Solar SystemMary Kay CArson20141+CosmosHow the University WorksHeather Couper/Nigel Henbest19945+CosmosI Wonder Why The Stars Twinkle & Other Questions About SpaceCarole Stott2011K-3CosmosLet's Investigate With Nate: The Solar SystemNate Ball2017Prek-3CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013K+CosmosOur Solar SystemSeymour Simon20141+CosmosSaturn Could Sail, and Other Fun FactsRebecca Baines2016Prek-2CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+Cosm	Land	What are the 7 Wonders of the Natural World	Amy Graham	2013	4+		
TOPIC TITLE Cosmos Energy From the Sun: Solar Power Cosmos Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon Faces o	Plants	What Do You Know About Plants? (interesting projects and experiments)	Angela Royston	2018	4+		
TOPICTITLEAUTHORYEARGRADECosmosEnergy From the Sun: Solar PowerJames Bow20165+CosmosExplore the Solar Systems: Earth and Earth's MoonTom Evans (World Book staff)20115+CosmosExploring Beyond Our Solar System (Hubble telescope & transmitted pictures)Patricia Hutchison20163-6CosmosFaces of the MoonBob Crelin2009K-4CosmosHow Many Planets Circle the Sun? And Other Questions About Our Solar SystemMary Kay CArson20141+CosmosI Wonder Why The Stars Twinkle & Other Questions About SpaceCarole Stott2011K-3CosmosLet's Investigate With Nate: The Solar SystemNate Ball2017Prek-3CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013K+CosmosOur Solar SystemSeymour Simon20141+CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-2CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Land	What Is a Landform	Louise Spilsbury	2014	3-6		
Cosmos Energy From the Sun: Solar Power 2016 5+ Cosmos Explore the Solar Systems: Earth and Earth's Moon 7om Evans (World Book staff) 2011 5+ Cosmos Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Patricia Hutchison 2016 3-6 Cosmos Faces of the Moon 80b Crelin 2009 K-4 Cosmos How Many Planets Circle the Sun? And Other Questions About Our Solar System Mary Kay CArson 2014 1+ Cosmos How the University Works Heather Couper/Nigel Henbest 1994 5+ Cosmos I Wonder Why The Stars Twinkle & Other Questions About Space Carole Stott 2011 K-3 Cosmos Let's Investigate With Nate: The Solar System Nate Ball 2017 Prek-3 Cosmos Moonshot (story of Apollo 11's Flight to the Moon) Brian Floca 2009 All Cosmos Next Time You See a Sunset & Next Time You See the Moon Emily Morgan 2013 & K+ Cosmos Our Solar System Seymour Simon 2014 1+ Cosmos Planets Rebecca Baines 2016 Prek-2 Cosmos Saturn Could Sail, and Other Fun Facts Laura Lyn DiSiena/Hannah Eliot 2014 Prek-3 Cosmos Seven Wonders of the Gas Giants and their Moons Seven Wonders of the Rocky Planets and their Moons Seven Wonders of the Rocky Planets and their Moons Shooting Stars Kristen Rajczak 2013 2-5 Cosmos Star Finder! A Step-by-Step Guide to the Night Sky Sarah MacLeod (DK staff) 2017 3+	Day 4: COSMOS (Sun, Moon, Stars, Planets)						
CosmosExplore the Solar Systems: Earth and Earth's MoonTom Evans (World Book staff)20115+CosmosExploring Beyond Our Solar System (Hubble telescope & transmitted pictures)Patricia Hutchison20163-6CosmosFaces of the MoonBob Crelin2009K-4CosmosHow Many Planets Circle the Sun? And Other Questions About Our Solar SystemMary Kay CArson20141+CosmosHow the University WorksHeather Couper/Nigel Henbest19945+CosmosI Wonder Why The Stars Twinkle & Other Questions About SpaceCarole Stott2011K-3CosmosLet's Investigate With Nate: The Solar SystemNate Ball2017Prek-3CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013 & K+CosmosOur Solar SystemSeymour Simon20141+CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+		Day in Costing (Carry in Cost) Charles (netoj				
CosmosExploring Beyond Our Solar System (Hubble telescope & transmitted pictures)Patricia Hutchison20163-6CosmosFaces of the MoonBob Crelin2009K-4CosmosHow Many Planets Circle the Sun? And Other Questions About Our Solar SystemMary Kay CArson20141+CosmosHow the University WorksHeather Couper/Nigel Henbest19945+CosmosI Wonder Why The Stars Twinkle & Other Questions About SpaceCarole Stott2011K-3CosmosLet's Investigate With Nate: The Solar SystemNate Ball2017Prek-3CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013 & K+CosmosOur Solar SystemSeymour Simon20141+CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	TOPIC	TITLE					
CosmosFaces of the MoonBob Crelin2009K-4CosmosHow Many Planets Circle the Sun? And Other Questions About Our Solar SystemMary Kay CArson20141+CosmosHow the University WorksHeather Couper/Nigel Henbest19945+CosmosI Wonder Why The Stars Twinkle & Other Questions About SpaceCarole Stott2011K-3CosmosLet's Investigate With Nate: The Solar SystemNate Ball2017Prek-3CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013 & K+CosmosOur Solar SystemSeymour Simon20141+CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+		TITLE Energy From the Sun: Solar Power	AUTHOR James Bow	2016	5+		
CosmosHow Many Planets Circle the Sun? And Other Questions About Our Solar SystemMary Kay CArson20141+CosmosHow the University WorksHeather Couper/Nigel Henbest19945+CosmosI Wonder Why The Stars Twinkle & Other Questions About SpaceCarole Stott2011K-3CosmosLet's Investigate With Nate: The Solar SystemNate Ball2017Prek-3CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013 & K+CosmosOur Solar SystemSeymour Simon20141+CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos	TITLE Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon	AUTHOR James Bow Tom Evans (World Book staff)	2016 2011	5+ 5+		
CosmosHow the University WorksHeather Couper/Nigel Henbest19945+CosmosI Wonder Why The Stars Twinkle & Other Questions About SpaceCarole Stott2011K-3CosmosLet's Investigate With Nate: The Solar SystemNate Ball2017Prek-3CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013 & K+CosmosOur Solar SystemSeymour Simon20141+CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos Cosmos	TITLE Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures)	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison	2016 2011 2016	5+ 5+ 3-6		
CosmosI Wonder Why The Stars Twinkle & Other Questions About SpaceCarole Stott2011K-3CosmosLet's Investigate With Nate: The Solar SystemNate Ball2017Prek-3CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013 & K+CosmosOur Solar SystemSeymour Simon20141+CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos Cosmos	TITLE Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin	2016 2011 2016 2009	5+ 5+ 3-6 K-4		
CosmosLet's Investigate With Nate: The Solar SystemNate Ball2017Prek-3CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013 & K+CosmosOur Solar SystemSeymour Simon20141+CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos Cosmos Cosmos	TITLE Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin	2016 2011 2016 2009	5+ 5+ 3-6 K-4		
CosmosMoonshot (story of Apollo 11's Flight to the Moon)Brian Floca2009AllCosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013 & K+CosmosOur Solar SystemSeymour Simon20141+CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos Cosmos Cosmos Cosmos	Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson	2016 2011 2016 2009 2014	5+ 5+ 3-6 K-4 1+		
CosmosNext Time You See a Sunset & Next Time You See the MoonEmily Morgan2013 & K+CosmosOur Solar SystemSeymour Simon20141+CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos Cosmos Cosmos Cosmos Cosmos	TITLE Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest	2016 2011 2016 2009 2014 1994	5+ 5+ 3-6 K-4 1+		
CosmosOur Solar SystemSeymour Simon20141+CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos Cosmos Cosmos Cosmos Cosmos Cosmos	Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works I Wonder Why The Stars Twinkle & Other Questions About Space Let's Investigate With Nate: The Solar System	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest Carole Stott	2016 2011 2016 2009 2014 1994 2011	5+ 5+ 3-6 K-4 1+ 5+ K-3		
CosmosPlanetsRebecca Baines2016Prek-2CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos Cosmos Cosmos Cosmos Cosmos Cosmos Cosmos	Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works I Wonder Why The Stars Twinkle & Other Questions About Space Let's Investigate With Nate: The Solar System	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest Carole Stott Nate Ball	2016 2011 2016 2009 2014 1994 2011 2017	5+ 5+ 3-6 K-4 1+ 5+ K-3 Prek-3		
CosmosSaturn Could Sail, and Other Fun FactsLaura Lyn DiSiena/Hannah Eliot2014Prek-3CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos Cosmos Cosmos Cosmos Cosmos Cosmos Cosmos Cosmos	TITLE Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works I Wonder Why The Stars Twinkle & Other Questions About Space Let's Investigate With Nate: The Solar System Moonshot (story of Apollo 11's Flight to the Moon)	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest Carole Stott Nate Ball Brian Floca	2016 2011 2016 2009 2014 1994 2011 2017 2009	5+ 5+ 3-6 K-4 1+ 5+ K-3 Prek-3		
CosmosSeven Wonders of the Gas Giants and their MoonsRon Miller20115+CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos	Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works I Wonder Why The Stars Twinkle & Other Questions About Space Let's Investigate With Nate: The Solar System Moonshot (story of Apollo 11's Flight to the Moon) Next Time You See a Sunset & Next Time You See the Moon	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest Carole Stott Nate Ball Brian Floca Emily Morgan	2016 2011 2016 2009 2014 1994 2011 2017 2009 2013 &	5+ 5+ 3-6 K-4 1+ 5+ K-3 Prek-3 All		
CosmosSeven Wonders of the Rocky Planets and their MoonsRon Miller20115+CosmosShooting StarsKristen Rajczak20132-5CosmosStar Finder! A Step-by-Step Guide to the Night SkySarah MacLeod (DK staff)20173+	Cosmos	TITLE Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works I Wonder Why The Stars Twinkle & Other Questions About Space Let's Investigate With Nate: The Solar System Moonshot (story of Apollo 11's Flight to the Moon) Next Time You See a Sunset & Next Time You See the Moon Our Solar System	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest Carole Stott Nate Ball Brian Floca Emily Morgan Seymour Simon	2016 2011 2016 2009 2014 1994 2011 2017 2009 2013 & 2014	5+ 5+ 3-6 K-4 1+ 5+ K-3 Prek-3 All K+		
Cosmos Shooting Stars Kristen Rajczak 2013 2-5 Cosmos Star Finder! A Step-by-Step Guide to the Night Sky Sarah MacLeod (DK staff) 2017 3+	Cosmos	TITLE Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works I Wonder Why The Stars Twinkle & Other Questions About Space Let's Investigate With Nate: The Solar System Moonshot (story of Apollo 11's Flight to the Moon) Next Time You See a Sunset & Next Time You See the Moon Our Solar System Planets	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest Carole Stott Nate Ball Brian Floca Emily Morgan Seymour Simon Rebecca Baines	2016 2011 2016 2009 2014 1994 2011 2017 2009 2013 & 2014 2016	5+ 5+ 3-6 K-4 1+ 5+ K-3 Prek-3 All K+ 1+ Prek-2		
Cosmos Star Finder! A Step-by-Step Guide to the Night Sky Sarah MacLeod (DK staff) 2017 3+	Cosmos	TITLE Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works I Wonder Why The Stars Twinkle & Other Questions About Space Let's Investigate With Nate: The Solar System Moonshot (story of Apollo 11's Flight to the Moon) Next Time You See a Sunset & Next Time You See the Moon Our Solar System Planets Saturn Could Sail, and Other Fun Facts	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest Carole Stott Nate Ball Brian Floca Emily Morgan Seymour Simon Rebecca Baines Laura Lyn DiSiena/Hannah Eliot	2016 2011 2016 2009 2014 1994 2011 2017 2009 2013 & 2014 2016 2014	5+ 5+ 3-6 K-4 1+ 5+ K-3 Prek-3 All K+ 1+ Prek-2 Prek-3		
	Cosmos	TITLE Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works I Wonder Why The Stars Twinkle & Other Questions About Space Let's Investigate With Nate: The Solar System Moonshot (story of Apollo 11's Flight to the Moon) Next Time You See a Sunset & Next Time You See the Moon Our Solar System Planets Saturn Could Sail, and Other Fun Facts Seven Wonders of the Gas Giants and their Moons	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest Carole Stott Nate Ball Brian Floca Emily Morgan Seymour Simon Rebecca Baines Laura Lyn DiSiena/Hannah Eliot Ron Miller	2016 2011 2016 2009 2014 1994 2011 2017 2009 2013 & 2014 2016 2014 2011	5+ 5+ 3-6 K-4 1+ 5+ K-3 Prek-3 All K+ 1+ Prek-2 Prek-3 5+		
Cosmos Stars & Planets Mack (Clavis) 2018 K-6	Cosmos	Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works I Wonder Why The Stars Twinkle & Other Questions About Space Let's Investigate With Nate: The Solar System Moonshot (story of Apollo 11's Flight to the Moon) Next Time You See a Sunset & Next Time You See the Moon Our Solar System Planets Saturn Could Sail, and Other Fun Facts Seven Wonders of the Gas Giants and their Moons Seven Wonders of the Rocky Planets and their Moons	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest Carole Stott Nate Ball Brian Floca Emily Morgan Seymour Simon Rebecca Baines Laura Lyn DiSiena/Hannah Eliot Ron Miller	2016 2011 2016 2009 2014 1994 2011 2017 2009 2013 & 2014 2016 2014 2011	5+ 5+ 3-6 K-4 1+ 5+ K-3 Prek-3 All K+ 1+ Prek-2 Prek-3 5+		
	Cosmos	Energy From the Sun: Solar Power Explore the Solar Systems: Earth and Earth's Moon Exploring Beyond Our Solar System (Hubble telescope & transmitted pictures) Faces of the Moon How Many Planets Circle the Sun? And Other Questions About Our Solar System How the University Works I Wonder Why The Stars Twinkle & Other Questions About Space Let's Investigate With Nate: The Solar System Moonshot (story of Apollo 11's Flight to the Moon) Next Time You See a Sunset & Next Time You See the Moon Our Solar System Planets Saturn Could Sail, and Other Fun Facts Seven Wonders of the Gas Giants and their Moons Seven Wonders of the Rocky Planets and their Moons Shooting Stars	AUTHOR James Bow Tom Evans (World Book staff) Patricia Hutchison Bob Crelin Mary Kay CArson Heather Couper/Nigel Henbest Carole Stott Nate Ball Brian Floca Emily Morgan Seymour Simon Rebecca Baines Laura Lyn DiSiena/Hannah Eliot Ron Miller Ron Miller Kristen Rajczak	2016 2011 2016 2009 2014 1994 2011 2017 2009 2013 & 2014 2016 2014 2011 2011 2011	5+ 5+ 3-6 K-4 1+ 5+ K-3 Prek-3 All K+ 1+ Prek-2 Prek-3 5+ 5+		

Cosmos	Sunshine Makes the Seasons	Franklyn M. Branley	2005	All
		,		
Cosmos	The Big Dipper (Constellations)	Franklyn M. Branley	1991	All
Cosmos	The Lunar Cycle: Phases of the Moon	Genevieve O'Mare	2009	3-5
Cosmos	The Moon (answers to 29 questions sent by kids)	Martine Podesto	2009	3-6
Cosmos	The Moon Seems to Change	Franklyn M. Branley	2015	All
Cosmos	The Outer Planets	Giles Sparrow	2012	4+
Cosmos	The Planets in Our Solar System	Franklyn M. Branley	1998	All
Cosmos	The Sky Is Full of Stars	Franklyn M. Branley	1981	All
Cosmos	The Sun and The Stars and The Moon and The Planets (Sky Watching Series)	Carmel Reilly	2012	2-4
Cosmos	What Makes Day and Night	Franklyn M. Branley	1986	All
Cosmos	What's So Special About Planet Earth	Robert E. Wells	2009	PreK-3
Cosmos	Why Does Earth Spin? And Other Questions About Our Planet	Mary Kay Carson	2014	1+
	Day 5: FISH & BIRDS			
TOPIC	<u>TITLE</u>	<u>AUTHOR</u>	<u>YEAR</u>	GRADE
Fish	[Jellyfish] and [Crabs]	Melissa Gish	2016	4+
Birds	Baby Birds	Bobbie Kalman	2008	K-3
Birds	Beautiful Birds	Jean Roussen	2015	All
Fish	Becoming a Fish	Grace Hansen	2019	All
Birds	Birdology: 30 Activities and Observations for Exploring the World of Birds	Monica Russo	2015	2+
Birds	Birds of a Feather	Jane Yolen	2011	4-6
Birds	Birds: Explore Nature With Fun Facts and Activities	Jill Bailey	2017	1-3
Birds	Blue Sky Bluebird	Rick Chrustowski	2004	Prek-2
Birds	Common Backyard Birds	Doris Dumrauf	2018	K-5
Birds	Crinkleroot's Guide to Knowing Butterflies and Moths	Jim Arnosky	1992	K-3
Birds	Ducks Don't Get Wet	Augusta Goldin	1999	K-2
Birds	Everything You Need to Know About Birds	DK staff	2016	2-5
Birds	Feathers, Not Just for Flying	Melissa Stewart	2014	1-4
Fish	Fish	Lisa Amstutz	2017	Prek-2
Birds	Hatch!	Roxie Munro	2011	2-6
Birds	How Do Birds Find Their Way	Roma Gans	1996	1-3
Birds	How Do Robins Find Worms?	Cleo Bloom	2018	2-4
Birds	I Wonder How Parrots Can Talk and Other Neat Facts About Birds	Mary Packard	1992	All
Fish	Jellyfish and Crabs	Valerie Bodden	2017	1-3
Birds	Learn to Draw Birds & Butterflies	Robbin Cuddy	2014	3+
Fish	Learn to Draw Sea Creatures	Robbin Cuddy	2014	3+
Birds	Little Kids First Big Book of Birds	Catherine Hughes	2016	Prek-3
Birds	Magnificent Birds	Narisa Togo	2018	5+
Fish	Marine Mammals: A Guide for Children	Cathryn Sill	2016	Prek-3
Fish	Migrating With Salmon	Thessaly Catt	2011	2-5
-	5	<i>,</i>		-

Fish	Project Seahorse	Pamela Turner	2010	5+
Fish	Secrets of the Sea	Kate Baker	2017	3+
Fish	Shimmer & Splash: The Sparkling World of Sea Life	Jim Arnosky	2013	1-5
Fish	The Coral Reef, A Giant City Under the Sea	Stephen Person	2010	2+
Fish	What's It Like to Be a Fish	Wendy Pfeffer	1996	Prek-1
	Day 6: LAND ANIMALS & PEOPLE			
TOPIC	TITLE	AUTHOR	YEAR	GRADE
Animals	[Animals] and [Bugs]	Andrea Mills	2016	1-4
Animals	125 True Stories of Amazing Animal Friendships	Lisa Gerry	2018	3+
Animals	About Reptiles: A Guide for Children	Cathryn Sill	2016	Prek-3
Animals	Amphibians and Reptiles: A Compare and Contrast Book	Katharine Hall	2015	K-3
Animals	Animal Legs	Mary Holland	2016	K-3
Animals	Big Tracks, Little Tracks	Millicent E. Selsam	1999	All
Animals	Born in the Wild: Baby Mammals and Their Parents	Lita Judge	2014	K-3
Animals	Crinkleroot's Guide to Knowing Animal Habitats	Jim Arnosky	2014	Prek-3
People	Discover More: Human Body	Steve Setford	2014	3+
Animals	Farm Animals	Laaren Brown	2018	1-5
Animals	How Animal Babies Stay Safe	Mary Ann Fraser	2002	All
People	How the Body Works	Steve Parker	1994	4+
People	Human Body	Bipasha Choidhury	2017	1-4
Animals	Inside the Worm's Hole	Meish Goldish	2014	Prek-3
Animals	Mammals	Sarah Walker	2015	1-4
Animals	Mammals: A Compare and Contrast Book	Katharine Hall	2016	K-3
Animals	Man Gave Names to All the Animals	Bob Dylan and Jim Arnosky	2015	Prek-2
People	Science Fair Winners: Bug Science	Karen Romano Young	2009	5+
Animals	Snakes Are Hunters	Patricia Lauber	1988	All
Animals	The Big Book of Bugs	Yuval Zommer	2016	Prek-3
People	The Human Body: The World in Infographics	Jon Richards	2013	3+
People	Tooth by Tooth: Comparing Fangs, Tusks, and Chompers	Sara Levine	2016	K-4
Animals	What Do Animals Do All Day?	Wendy Hunt	2018	Prek-4
People	What Do You Know About Human and Animal Bodies	Angela Royston	2018	4+
People	Why I Sneeze, Shiver, Hiccup, and Yawn	Melvin Berger	2000	All
Animals	Wiggling Worms at Work	Wendy Pfeffer	2004	All
Animals	Wild Baby Animals	Deborah Lock (DK)	2016	K-2
	Day 7: REST (Human Body & The Five Ser	nses)		
TOPIC	<u>TITLE</u>	AUTHOR	YEAR	GRADE
Five Senses	[Taste] and [Smell]	Judy Wearing	2010	2-4

Five Senses	[The Sense of Hearing] and [Sense of Touch]	Elaine Landau	2009	3-5
Five Senses	[The Sense of Taste] and [The Sense of Smell]	Ellen Weiss	2009	3-5
Five Senses	Animals Helping After Disaster	Jennifer Zeiger	2015	3-5
Five Senses	Cool Odor Decoders: Fun Science Projects About Smells	Esther Beck	2008	3-6
Five Senses	Cool Sensory Suspense: Fun Science Projects About the Senses	Esther Beck	2008	3-6
Five Senses	Eye: How It Works	David Macaulay	2015	1-4
Five Senses	Eyes and Ears	Seymour Simon	2003	1+
Five Senses	Fragrant as a Flower	Lawrence Lowery	2017	Prek-4
Five Senses	Hearing	Nick Winnick	2010	2-4
Five Senses	How Does the Ear Hear? And Other Questions AboutThe Five Senses	Melissa Stewart	2014	2+
Five Senses	How Your Ears Work	Carol Ballard	2011	2-5
Five Senses	How Your Eyes Work	Carol Ballard	2011	2-5
Five Senses	How Your Mouth and Nose Work	Carol Ballard	2011	2-5
Five Senses	My Five Senses	Aliki	2015	Prek-1
Five Senses	Seeing	Lisa Owings	2018	K-5
Five Senses	Senses (covers all five senses plus balance)	Jinny Johnson	2010	K-4
Five Senses	Shhh! Listen! Hearing Sounds	Louise Spilsbury	2014	2-4
Five Senses	Super Sniffers: Dog Detectives on the Job	Dorothy Hinshaw Patent	2014	2-6
Five Senses	The Black Book of Colors	Menena Cotttin	2008	All
Five Senses	The Eyes in Your Body	Laura Loria	2015	1-4

Five Senses	Touch	James De Medeiros	2010	2-4
Five Senses	Whose Eye Am I	Shelley Rotner	2016	Prek-3
Five Senses	Why Can't I Heat That? Pitch & Frequency	Louise Spilsbury	2014	2-4
Five Senses	Your Sense of Touch	Carol Ballard	2011	2-5

	<u>CLASSIFICATION</u>			
TOPIC	TITLE	<u>AUTHOR</u>	<u>YEAR</u>	GRADE
Classifying	[Mammals] and [Reptiles] and [Insects]	Erica Donner	2017	K-3
Classifying	A Bird Is a Bird	Lizzy Rockwell	2015	Prek-3
Classifying	A Mammal Is an Animal	Lizzy Rockwell	2018	Prek-3
Classifying	Animal Classification	Jenny Fretland VanVoorst	2014	3-6
Classifying	Animal School, What Class Are You?	Michelle Lord	2014	Prek-3
Classifying	Classifying Living Things	Darlene Stille	2008	5+
Classifying	Curious About Fishes	Elizabeth Bennett	2015	1-4
Classifying	How Nature Works	David Burnie	1999	4+
Classifying	I am Josephine (And I Am a Living Thing)	Jan Thornhill	2016	Prek-2
Classifying	Karl, Get Out of the Garden! Carolus Linnaeus and the Naming of Everything	Anita Sanchez	2017	2-5
Classifying	Organisms	Kelli Hicks	2013	2-4
Classifying	Zoology for Kids: Understanding and Working With Animals	Josh & Bethanie Hestermann	2015	4+