

Science Curriculum

Name:

School Year:

Subject	✓	Date of Completion
2d & 3D Shapes		
Properties of Materials		
Comparing		
Sorting		
Heating & Cooling		
Light & Sound		
States of Matter		
The Five Senses		
Force & Motion		
Animal Needs		
Parts of a Plant		
Plant Needs		
Photosynthesis		
Classification (Living vs Non-Living)		
Components of an Ecosystems		
Roles of Living Things (Producers)		

Science Curriculum

Name:

School Year:

Subject	✓	Date of Completion
Roles of Living Things (Herbivores)		
Roles of Living Things (Carnivores)		
Roles of Living Things (Decomposers)		
Renewable vs. Nonrenewable Resources		
Earth's Resources (Rocks & Minerals)		
Earth's Resources (Dirt)		
Earth's Resources (Water)		
Natural Resources		
Human Impact (Reduce, Reuse, Recycle)		
All About the Weather		
Severe Weather		
Astronomy (Mercury)		
Astronomy (Venus)		
Astronomy (Earth)		
Astronomy (Mars)		
Astronomy (Jupiter)		

Science Curriculum

Name:

School Year:

Subject	✓	Date of Completion
Astronomy (Saturn)		
Astronomy (Uranus)		
Astronomy (Neptune)		
Astronomy (Sun/Stars)		
Astronomy (Moon)		
Think Like a Scientist		
Life Skills (Communication)		
Life Skills (Friendship)		
Life Skills (Problem Solving)		
Life Skills (Resilience)		
Life Skills (Responsibility)		
Life Skills (Time Management)		
Life Skills (Basic Hygiene)		
Life Skills (Independence)		
Life Skills (Empathy)		
Life Skills (Safety)		

Science Curriculum

Name:

School Year:

Subject	✓	Date of Completion
Life Skills (Team Work)		
Life Skills (Self-Control)		

