



CURRICULUM CATALOG

Science 400

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Science 400 Course Overview

Science 400 is a basic elementary course intended to expose students to the designs and patterns in the physical universe. This course builds on concepts taught in Science 300, providing a broad survey of the major areas of science. Some of the areas covered in Science 400 include the study of plants and animals, ecology, work and simple machines, electricity and magnetism, properties of water and matter, weather, the solar system, and the different spheres of earth.

The curriculum seeks to develop the students' ability to understand and participate in scientific inquiry. The units contain experiments and projects to capitalize on children's natural curiosity. The students will explore, observe, and manipulate everyday objects and materials in their environment. Collectively, this should help students develop and build on their subject-matter knowledge base.

Upon completion of the course, students should be able to do the following:

- Use their main senses for observation of the world around them.
- Describe different uses for plants.
- Discuss the differences among the ways that various animals act.
- Understand how people are responsible for preserving and conserving nature.
- Explain the different types of simple machines.
- Describe an electrical current and how it relates to magnetism.
- Demonstrate an understanding of the properties of water.
- Observe weather and how it affects people.
- Describe our solar system.
- Discuss the three different spheres of the earth and how they interact.
- Explain the changes in seasons and time.

Unit 1: Plants	
Assignments	
1. Course Overview	10. Parts of a Plant: Roots and Stems
2. Plant Life	11. Experiment: Celery
3. Plants: Food and Shelter	12. Parts of a Plant: Leaves
4. Project: Things Made of Wood	13. Parts of a Plant: Flowers
5. Project: Fruit*	14. Quiz 2: Plant Parts
6. Plant Products	15. Special Project*
7. Project: Plant Products*	16. Test
8. Quiz 1: Plant Life	17. Alternate Test*
9. Parts of a Plant	18. Glossary and Credits

Unit 2: Animals	
Assignments	
1. Animal Kingdom	10. Inherited and Learned Traits
2. Insects and Arachnids	11. Endangered and Extinct Animals
3. Project: Insects	12. Conservation
4. Worms and Mollusks	13. Project: Endangered Species
5. Fish, Amphibians, and Reptiles	14. Quiz 2: Animals
6. Project: Reptiles*	15. Special Project*
7. Birds and Mammals	16. Test
8. Quiz 1: Animals	17. Alternate Test*
9. Animal Adaptation	18. Glossary and Credits

Unit 3: The Environment**Assignments**

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|-----------------------------------|---|
| 1. Ecology | 15. Project: Terrarium or Diorama* |
| 2. Project: Your Environment* | 16. Project: Land Community* |
| 3. Resources | 17. Quiz 2: Water and Land Communities |
| 4. Ecosystem Communities | 18. Carelessness |
| 5. Consumers | 19. Project: Endangered Species* |
| 6. Decomposers | 20. Conservation |
| 7. Food Chain | 21. Project: How to Save Energy* |
| 8. Project: Populations* | 22. Preservation |
| 9. Balance of Nature | 23. Project: Special Treasures* |
| 10. Project: Balance of Nature* | 24. Quiz 3: Conservation and Preservation |
| 11. Quiz 1: Ecology | 25. Special Project * |
| 12. Water Communities | 26. Test |
| 13. Experiment: Still Water Life* | 27. Alternate Test* |
| 14. Land Communities | 28. Glossary and Credits |

Unit 4: Machines**Assignments**

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|--------------------------------------|--|
| 1. Machines: Work | 12. Experiment: Screw and Nail* |
| 2. Report: Galileo* | 13. Simple Machines: Wheel and Axle |
| 3. Experiment: Gravity* | 14. Simple Machines: Pulleys |
| 4. Machines: Energy | 15. Experiment: Pulleys* |
| 5. Quiz 1: Machines Are Needed | 16. Quiz 2: Simple Machines |
| 6. Simple Machines: Lever | 17. Compound Machines |
| 7. Experiment: Hammer and Nail | 18. Quiz 3: Simple and Compound Machines |
| 8. Experiment: Seesaw* | 19. Special Project* |
| 9. Simple Machines: Inclined Plane | 20. Test |
| 10. Experiment: Inclined Plane* | 21. Alternate Test* |
| 11. Simple Machines: Wedge and Screw | 22. Glossary and Credits |

Unit 5: Electricity and Magnetism**Assignments**

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|-----------------------------------|---------------------------------------|
| 1. Electricity | 12. Experiment: Use a Magnet |
| 2. Project: Thomas Edison | 13. Experiment: Make a Magnet |
| 3. Experiment: Static Electricity | 14. Experiment: Magnetic Poles* |
| 4. Currents and Circuits | 15. Experiment: Testing a Magnet* |
| 5. Project: Conductors | 16. Experiment: Generate Electricity* |
| 6. Experiment: Wet Cell* | 17. Experiment: Electromagnet* |
| 7. Project: Electric Objects* | 18. Quiz 2: Magnetism |
| 8. Electrical Use and Safety | 19. Special Project * |
| 9. Project: Fuses | 20. Test |
| 10. Quiz 1: Electricity | 21. Alternate Test* |
| 11. Magnetism | 22. Glossary and Credits |

Science 400	Unit 6: Matter and Water	
	Assignments	
	1. Water as a Solid 2. Experiment: Ice* 3. Experiment: Ice Volume 4. Water as a Liquid 5. Experiment: Potato* 6. Water as a Gas 7. Experiment: Forming Dew* 8. The Water Cycle 9. Experiment: Make a Cloud 10. Quiz 1: Water	11. Matter 12. Molecules and Atoms 13. Experiment: Molecules* 14. Elements 15. Quiz 2: Matter 16. Special Project* 17. Test 18. Alternate Test* 19. Glossary and Credits
Unit 7: Weather		
Science 400	Assignments	
	1. The Atmosphere 2. Experiment: Air and Space* 3. Temperature 4. Experiment: Temperature 5. Air Pressure 6. Experiment: Air Pressure 7. Quiz 1: The Atmosphere 8. Thunderstorms and Hurricanes 9. Tornadoes and Snowstorms	10. Project: Hurricanes* 11. Weather Instruments 12. Project: Thermometers* 13. Quiz 2: Weather 14. Special Project* 15. Test 16. Alternate Test* 17. Glossary and Credits
Unit 8: The Universe and Solar System		
Science 400	Assignments	
	1. A Trip Through Space 2. Astronomy Tools 3. Project: Astronomy Tools 4. Project: Astronomy* 5. Quiz 1: Astronomy 6. The Sun 7. Project: Sun Myths* 8. Gravity and Motion 9. Project: Isaac Newton* 10. Planets and Other Celestial Bodies	11. Our Moon 12. Project: Moon Phases 13. Quiz 2: The Sun and Planets 14. Stars and Space 15. Beyond the Milky Way 16. Quiz 3: The Stars and Space 17. Special Project* 18. Test 19. Alternate Test* 20. Glossary and Credits
Unit 9: The Planet Earth		
Science 400	Assignments	
	1. The Air (Atmosphere) 2. Experiment: Condensation 3. Gases in the Atmosphere 4. Quiz 1: The Air (Atmosphere) 5. The Water (Hydrosphere) 6. Salt Water 7. Experiment: Currents* 8. Quiz 2: The Water (Hydrosphere) 9. The Land (Lithosphere)	10. Experiment: Shadows 11. Earth's Land Formations 12. Earth's Rotation and Revolution 13. Quiz 3: The Land (Lithosphere) 14. Special Project * 15. Test 16. Alternate Test* 17. Glossary and Credits

Unit 10: Review	
Assignments	
1. The Solar System 2. Plants and Animals 3. Quiz 1: Review 4. Matter 5. Water 6. Weather 7. Project: Weather Scrapbook* 8. Quiz 2: Review 9. Electricity and Magnetism 10. Project: Alessandro Volta*	11. Work and Machines 12. Quiz 3: Review 13. The Environment 14. Conservation 15. Project: Passenger Pigeon* 16. Quiz 4: Review 17. Special Project* 18. Test 19. Alternate Test* 20. Glossary and Credits

(*) Indicates alternative assignment