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| --- | --- | --- | --- | --- | --- |
| **Strand 1: Inquiry Process**  **Concept 1:** Observations, Questions, and Hypotheses | **S1C1PO** **1.** Formulate relevant questions about the properties of objects, organisms, and events in the environment  **M** | I can create  questions about the properties of objects, organisms, and events in the environment | Comprehension  Synthesis | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16, Chapters 1, 2, 3, & 4  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | organism  environment  observations  questions  hypothesis |
| **Strand 1: Inquiry Process**  **Concept 1:** Observations, Questions, and Hypotheses | **S1C1PO 2**. Predict the results of  An investigation (e.g., in Animal life cycles, phases of matter, the water cycle).  **M** | I can predict the results of an investigation. | Application  Comprehension  Knowledge  Synthesis | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | predict  results  life cycles  phases  water cycle |
| **Strand 1: Inquiry Process**  **Concept 2:** Scientific Testing (Investigating and Modeling) | **S12PO 1**. Demonstrate safe behavior and appropriate procedures (e.g., use of instruments, materials, organisms) in all science inquiry  **M** | I can show safe behavior and procedures. | Application  Comprehension | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16  Classroom Rules  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | safe behavior  procedures  instruments  materials  organisms |
| **Strand 1: Inquiry Process**  **Concept 2:** Scientific Testing (Investigating and Modeling) | **S1C2PO** **2.** Participate in guided  investigations in life, physical, and Earth and space sciences.  **M** | I can participate in guided investigations. | Application  Comprehension  Analysis | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16, Ch 1 Les 3, Ch 2 Les 3, Ch 4 Les 3  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | investigations  life  physical  Earth  space science |
| **Strand 1: Inquiry Process**  **Concept 2:**  Scientific Testing (Investigating and Modeling) | **S1C2PO** **3.** Use simple tools such as rulers, thermometers, magnifiers, and balances to collect data (U.S. customary units).  **M** | I can use simple tools to collect data. | Application  Analysis  Synthesis | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | tools  rulers  thermometers  magnifiers  balances  data |
| **Strand 1: Inquiry Process**  **Concept 2:**  Scientific Testing (Investigating and Modeling) | **S1C2PO** **4**. Record data from  guided investigations in an  organized and appropriate format (e.g., lab book, log, notebook, chart paper).  **M** | I can record data from guided investigations in  an organized format. | Application  Synthesis  Comprehension | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16, Ch 1 L3, Ch 2 L3, Ch 4 L2, Ch 4 L3  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | record data  investigations  lab book  log  notebook |
| **Strand 1: Inquiry Process**  **Concept 3:**  Analysis and Conclusions | **S1C3PO** **1**. Organize data using  graphs (i.e., pictograph, tally chart), tables, and journals.  **M** | I can organize data using graphs. | Application  Comprehension  Knowledge | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16, 141  Interactive Science Notebook  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | analysis  conclusions  graphs  pictograph  tables  journals |
| **Strand 1: Inquiry Process**  **Concept 3:**  Analysis and Conclusions | **S1C3PO** **2.** Construct reasonable  explanations of observations on the basis of data obtained (e.g., Based on the data, does this makes sense? Could this really happen?)  **M** | I can explain my observations of data. | Application  Comprehension  Synthesis | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16, 129, 171  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | reasonable explanations  observations |
| **Strand 1: Inquiry Process**  **Concept 3:**  Analysis and Conclusions | **S1C3PO** **3**. Compare the results of the investigation to predictions made prior to the investigation.  **M** | I can compare the results of the investigation to my predictions. | Comprehension  Analysis  Evaluation | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16, Ch 1, 2, 3, & 4  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | investigation  predictions  prior |
| **Strand 1: Inquiry Process**  **Concept 3:**  Analysis and Conclusions | **S1C3PO** **4.** Generate questions  For possible future Investigations based on the conclusions of the  investigation.  **M** | I can develop questions for future investigations using what I learned. | Synthesis  Application  Knowledge | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16, 148  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | generate  future investigation  conclusions |
| **Strand 1: Inquiry Process**  **Concept 4:** Communication | **S1C4PO** **1**. Communicate the results and conclusions of an investigation (e.g., verbal, drawn, or written).  **M** | I can share the results and conclusions of an investigation. | Knowledge  Comprehension  Application | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16, 29, Ch 2, Ch 3  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | communicate results  conclusions verbal  drawn  written |
| **Strand 1: Inquiry Process**  **Concept 4:** Communication | **S1C4PO** **2.** Communicate with other groups to describe the results of an investigation.  **M** | I can share the results of an investigation with others. | Knowledge  Comprehension  Application | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, pages 3-16, 29, Ch 2, Ch 3  <http://www.rockingham.k12.va.us/curriculum-resources.html>  [www.sciencebuddies.org](http://www.sciencebuddies.org) | communicate  results  conclusions |
| **Strand 2: History and Nature of Science**  **Concept 1:**  History of Science as a Human Endeavor | **S2C1PO** **1.** Identify how diverse people and/or cultures, past and present, have made important contributions to scientific innovations  **M** | I can identify how diverse people and/or cultures, past and present, have made important contributions to scientific innovations | Knowledge  Comprehension  Application | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, Ch 2 pages 66 – 67, Ch 3 pp. 110 – 111, Ch 4 pp. 126 – 127  StoryTown Lesson 19 | diverse  scientific innovations |
| **Strand 2: History and Nature of Science**  **Concept 1:**  History of Science as a Human Endeavor | **S2C1PO** **2**. Identify science-related career opportunities.  **M** | I can identify science-related career opportunities | Knowledge  Comprehension  Application | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Inquiry Process, Ch 2 pages 66 – 67 & 82, Ch 3 pp. 110 – 111, Ch 4 pp. 126 – 127  [www.marinecareers.net](http://www.marinecareers.net)  jobs.aol.com/Articles&News | career  opportunities |
| Strand 2: History and Nature of Science  **Concept 2: Nature of Scientific Knowledge** | **S2C2PO** **1**. Identify components of familiar systems (e.g.*,* organs of the digestive system, bicycle).  **M** | I can identify components of familiar systems. | Knowledge  Comprehension  Analysis | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Systems in the Body, pages R8 – R11  Kidshealth.org>Kids>How the  Body Works  www.kidskonnect.com/subject...31/...337-human-body.html | components  systems  organs  digestive |
| **Strand 2: History and Nature of Science**  **Concept 2:**  Nature of Scientific Knowledge | **S2C2PO** **2**. Identify the following characteristics of a system   * consists of multiple parts or subsystems * parts work interdependently   **M** | I can identify the following characteristics of a system:  \*consists of multiple parts or subsystems  \* parts work interdependently | Knowledge  Comprehension  Analysis | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Systems in the Body, pages R8 – R11  Kidshealth.org>Kids>How the  Body Works  www.kidskonnect.com/subject...31/...337-human-body.html | system  multiple parts  subsystems  interdependently |
| **Strand 2: History and Nature of Science**    **Concept 2:**  Nature of Scientific Knowledge | **S2C2PO** **3**. Identify parts of a system too small to be seen (e.g.*,* plant and animal cells).  **M** | I can identify parts of a system too small to be seen. | Knowledge  Comprehension  Analysis | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, Systems in the Body, Ch 1 Les 1, Ch 12 Les 3 & 4  [http://www.rockingham.k12.va.us/resources /elementary/2science](http://www.rockingham.k12.va.us/resources%20/elementary/2science)  www.proteacher.org/c/461-Human-Body-Systems.html | system  cells |
| **Strand 3: Science in Personal and Social Perspectives**  **Concept 2:**  Science and Technology in Society | **S3C2PO** **1.** Analyze how various technologies impact aspects of people’s lives (e.g.*,* entertainment, medicine,transportation,  communication).  **M** | I can analyze how various technologies impact aspects of people’s lives. | Analysis  Knowledge  Comprehension | MacMillan/McGraw-Hill, Science – A Closer Look, grade 2, pp. 3 – 148  www.macmillanmh.com/tlxnews/.../how-does-technology-affect-life-2 | technologies  impact |
| **Strand 3: Science in Personal and Social Perspectives**  **Concept 2:**  Science and Technology in Society | **S3C2PO** **3.** Identify a simple problem that could be solved by using a suitable tool.  **M** | I can identify a simple problem that could be solved by using a suitable tool. | Knowledge  Analysis  Application | MacMillan/McGraw-Hill, Science- A Closer Look, grade 2, pp. 3 – 148  [www.coe.uh.edu/archive/science/science.../finalhome.htm](http://www.coe.uh.edu/archive/science/science.../finalhome.htm)  [www.mos.org/sin/Leonardo/inventorsToolbox.html](http://www.mos.org/sin/Leonardo/inventorsToolbox.html)  [www.wired.com/wiredscience/2011/04/orangutan-tools-fishing/](http://www.wired.com/wiredscience/2011/04/orangutan-tools-fishing/) | simple problem  solved  suitable tool |
| **Strand 5: Physical Science**  **Concept 1:** Properties of Objects and Materials | **S5C1PO** **1**. Describe objects in terms of measurable properties (e.g.*,* length, volume, weight, temperature) using scientific tools.  **C, M** | I can describe objects using tools that measure. | Knowledge  Comprehension  Application | MacMillan/McGraw-Hill, Science- A Closer Look, grade 2, Using Simple Machines, pages 376 - 389 | describe objects  measurable properties  scientific tools |
| **Strand 5: Physical Science**  **Concept 1:** Properties of Objects and Materials | **S5C1PO** **2**. Classify materials as solids, liquids,or gases.  **C, M** | I can classify materials as solids, liquids, or gases. | Analysis  Comprehension  Application | MacMillan/McGraw-Hill, Science- A Closer Look, grade 2, Solids, Liquids and Gases, pages 300- 315  [www.brainpopjr.com/science/matter/solidsliquidsandgases/](http://www.brainpopjr.com/science/matter/solidsliquidsandgases/)  [www.fossweb.com/modulesk-2/SolidsandLiquids/index.html](http://www.fossweb.com/modulesk-2/SolidsandLiquids/index.html)  www.sciencekids.co.nz/gamesactivities/gases.html | classify materials  solids  liquids  gases |
| **Strand 5: Physical Science**  **Concept 1:** Properties of Objects and Material | **S5C1PO** **3**. Demonstrate that water can exist as a:   * gas – vapor * liquid – water * solid – ice   **C, M** | I can demonstrate that water as gas, liquid or solid. | Application  Analysis  Comprehension | MacMillan/McGraw-Hill, Science- A Closer Look, grade 2, Solids, Liquids and Gases, pages 300- 315  [www.brainpopjr.com/science/matter/solidsliquidsandgases/](http://www.brainpopjr.com/science/matter/solidsliquidsandgases/)  [www.fossweb.com/modulesk-2/SolidsandLiquids/index.html](http://www.fossweb.com/modulesk-2/SolidsandLiquids/index.html)  [www.sciencekids.co.nz/gamesactivities/gases.html](http://www.sciencekids.co.nz/gamesactivities/gases.html) | demonstrate  exist  gas-vapor  liquid-water  solid-ice |
| **Strand 5: Physical Science**  **Concept 1:** Properties of Objects and Materials | **S5C1PO** **4**. Demonstrate that solids have a definite shape and that liquids and gases take the  shape of their containers.  **C, M** | I can show that solids have a shape and that liquids and gases take the shape of their containers. | Application  Analysis  Comprehension | MacMillan/McGraw-Hill, Science- A Closer Look, grade 2, Solids, Liquids and Gases, pages 300- 315  [www.brainpopjr.com/science/matter/solidsliquidsandgases/](http://www.brainpopjr.com/science/matter/solidsliquidsandgases/)  [www.fossweb.com/modulesk-2/SolidsandLiquids/index.html](http://www.fossweb.com/modulesk-2/SolidsandLiquids/index.html)  [www.sciencekids.co.nz/gamesactivities/gases.html](http://www.sciencekids.co.nz/gamesactivities/gases.html)  [www.newhavenscience.org/21solidliquidoverview.pdf](http://www.newhavenscience.org/21solidliquidoverview.pdf) | demonstrate  solids  definite shape  containers |