

Order your units here: <http://tinyurl.com/bpssciorder18>

Grades K-4

| Groups | Grade | Phase 1 Sept. 7- Nov. 27 | Phase 2 Dec. 4 – March 12 | Phase 3 March 19- June 11 |
|-------------------------|-------|---|---|---|
| Groups A & B | K | Animals 2x2 | Wood and Paper | |
| | 1 | Organisms | Solids & Liquids | Air and Weather |
| | 2 | Pebbles, Sand & Silt | New Plants | Insects |
| | 3 | Water | Motion & Design | Structures of Life |
| | 4 | Energy | Animal Studies Motion & Design Mini-Unit | Soils, Rocks & Landforms |
| | 5 | Mixtures & Solutions | Ecosystems/Measuring Time | Soils, Rocks and Landforms |
| Groups C & F | K | Wood and Paper | | Animals 2x2 |
| | 1 | Solids and Liquids | Air & Weather | Organisms |
| | 2 | Insects | Pebbles, Sand & Silt | New Plants |
| | 3 | Structures of Life | Water | Motion & Design |
| | 4 | Soils, Rocks & Landforms | Energy | Animal Studies Motion & Design Mini-Unit |
| | 5 | Soils, Rocks & Landforms | Mixtures & Solutions | Ecosystems/Measuring Time |
| Groups D & E | K | | Animals 2x2 | Wood and Paper |
| | 1 | Air & Weather | Organisms | Solids and Liquids |
| | 2 | New Plants | Insects | Pebbles, Sand & Silt |
| | 3 | Motion & Design | Structures of Life | Water |
| | 4 | Animal Studies Motion & Design Mini-Unit | Soils, Rocks & Landforms | Energy |
| | 5 | Ecosystems/Measuring Time | Soils, Rocks & Landforms | Mixtures & Solutions |

Grade 6

| Groups | Phase 1 Sept. 7 – Jan. 22 | Phase 2 Jan. 29 – June 11 |
|--------------------------------|--|--|
| Groups A, D, & G | Human Systems | Weather & Water/ Planetary Science Mini-unit |
| Groups B, C, E, & F | Weather & Water/ Planetary Science Mini-unit | Human Systems |

*All dates listed are tentative and may change based on assessment cycles and the BPS Distribution Department. Questions? Contact the BPS Science Department, 617.635.8750

Boston Public Schools Science Department
2017-2018 Science Unit Distribution Schedule



Order your units here: <http://tinyurl.com/bpssciorder18>

Grades 7 and 8

| Groups | Grade | Phase 1 Sept. 7- Nov. 27 | Phase 2 Dec. 4 – March 12 | Phase 3 March 19- June 11 |
|---------------------|-------|-----------------------------|------------------------------|------------------------------|
| Groups A & B | 7 | Earth History | Diversity of Life | Force & Motion |
| | 8 | Planetary Science | Chemical Interactions | Populations & Ecosystems |
| | | | | |
| Groups B, D, & G | 7 | Force & Motion | Earth History | Diversity of Life |
| | 8 | Populations & Ecosystems | Planetary Science | Chemical Interactions |
| | | | | |
| Groups E & F | 7 | Diversity of Life | Force & Motion | Earth History |
| | 8 | Chemical Interactions | Populations & Ecosystems | Planetary Science |

*All dates listed are tentative and may change based on assessment cycles and the BPS Distribution Department. Questions? Contact the BPS Science Department, 617.635.8750

Science Unit Distribution Groupings

| Group A | Group B | Group C | Group D | Group E | Group F |
|---|--|--|---|---|--|
| Adams Alighieri Montessori Bradley East Boston EEC Edwards Eliot K-8 Guild Harvard/Kent Kennedy P.J. McKay K-8 O'Donnell Otis Quincy Umana Barnes Warren/Prescott | Blackstone Carter Dudley Ellis Hale Haynes EEC Higginson K-2 Higginson/Lewis Hurley K-8 King K-8 Mason Mendell Orchard Garden Timilty Middle Trotter K-8 Winthrop | Clap Innovation Condon Dever Everett Fredrick Middle Holmes McCormack Middle Perkins Perry K-8 Russell Tynan Up Academy Holland | Baldwin BTU Curley K-8 Edison K-8 Gardner Hennigan Horace Mann Jackson/Mann Kennedy J.F. Lyon K-8 Manning McKinley Elem/Mid Mission Hill Tobin K-8 West Zone ELC Winship | Bates Beethoven Channing Chittick Conley Grew Haley K-8 Irving Kilmer K-8 Lyndon K-8 Mattahunt Mozart Ohrenberger Philbrick Rogers Roosevelt K-8 Sumner | Ellison/Parks Greenwood Sarah Henderson K-12 Hernandez Kenny Lee Academy Lee K-8 Mather Mildred Ave Murphy K-8 Shaw Taylor Young Achievers K-8 |

| Group G |
|---|
| Boston Green Academy Boston Latin Academy Dearborn McKinley South End Academy O'Bryant Quincy Upper Tech Boston |

*All dates listed are tentative and may change based on assessment cycles and the BPS Distribution Department.
Questions? Contact the BPS Science Department, 617.635.8750