



# Grade 6 Science Pacing Guide Poepelman 2014-2015

## Fourth Nine Weeks

| <u>Weeks</u> | <u>Concept Covered</u>   | <u>Standard</u>  |
|--------------|--|--|
| Week 1       | Creating and analyzing Distance vs Time graphs                       | Physical Science #4<br>Science Inquiry and Application |
| Week 2       | Velocity and Displacement  | Physical Science #4<br>Science Inquiry and Application |
| Week 3       | Analyzing Distance vs Time graphs and creating speed vs time graphs  | Physical Science #4<br>Science Inquiry and Application |
| Week 4       | Analyzing speed vs time graphs                                       | Physical Science #4<br>Science Inquiry and Application |
| Week 5       | Creating, Comparing, and Analyzing Speed and Distance vs Time graphs | Physical Science #4<br>Science Inquiry and Application |
| Week 6       | Physical and Chemical changes  | Physical Science #3<br>Science Inquiry and Application |
| Week 7       | Physical and Chemical Changes<br>Acids and Bases                     | Physical Science #3<br>Science Inquiry and Application |
| Week 8       | Acids and Bases  | Physical Science #3<br>Science Inquiry and Application |
| Week 9       | Year in review and Flubber   | All  |