

## 2021-2022 Pacing 8th Grade- Science

1 <sup>st</sup> Quarter Aug 4-Oct 6	2 <sup>nd</sup> Quarter Oct 7-Dec 17	3 <sup>rd</sup> Quarter Jan 4-Mar 10	4 <sup>th</sup> Quarter Mar 11-May 20
Content/Units:  1 Week Agenda Review/Classroom procedures/syllabus  Unit 1Building the Basics; Introduction to	Content/Units:  Unit 5 continuedMovement of particles in solids, liquids, gases and plasma; Thermal Energy  Unit 6What is Energy?  Unit 7Energy Transformations	Content/Units:  Continue Unit 10Speed, Velocity and distance  Unit 11Newton's Laws of Motion, Balanced and Unbalanced forces, Acceleration	Content/Units:  Unit 16Magnetic, gravitational, and electric fields  Unit 17conductors, insulators, conduction, induction, friction, motors, generators, electricity,
Unit 2Atomic Structure and Theory  Unit 3Law of Conservation of Matter, Chemical vs. Physical changes and properties  Unit 4Pure Substances vs Mixture, types of matter  Unit 5Movement of particles in solids liquids, gases, and plasma, thermal energy	Unit 8Relationships of kinetic energy to mass and speed, Potential Energy to mass and height  Unit 9Heat (conduction, convection and radiation)  Unit 10Speed, Velocity, and distance	and mass relationship  Unit 12Types of Waves, parts of waves, similarities and differences between electromagnetic and mechanical waves  Unit 13Relationship between EM spectrum and energy and practical applications  Unit 14Refraction, reflection, diffraction, absorption and wave behavior via density of media  Unit 15Lens, light, technological applications and wave properties	and electromagnets  Review UnitsReview and Practice for Milestone and Milestone Testing Window  Unit 18Simple Machines and Mechanical advantage  Unit 19Review to end of school for 8th grade milestone remediation

Common Assessments:	Common Assessments:	Common Assessments:	Common Assessments:
Big 20 Assessment	Big 20 Assessment	Big 20 Assessment	Big 20 Assessment
Georgia Standards of Excellence: S8P1 a-f	Georgia Standards of Excellence:  S8P2a-d  S8P3a, c	Georgia Standards of Excellence: S8P4a-g	Georgia Standards of Excellence:  S8P5a-c  Review of all standards  S8P1a-f, S8P2a-d, S8P3a-c, S8P4a-g, and S8P5a-c
Important Notes: 8/4/21 First Day of School! 9/2/21 Progress Reports 9/6/21 Labor Day Holiday 10/6/21 End of 1st Quarter	Important Notes:  10/11/21 Columbus Day Holiday 10/14/21 1st Quarter Report Cards Parent/Teacher Conf.  10/15/21 Early Dismissal Homecoming 11/9/21 Progress Reports 11/11/21 Veterans Day Holiday 11/19/21 Early Dismissal 11/22-26 Thanksgiving Holidays 12/17/21 Early Dismissal End of 2nd Quarter 12/20-1/3 Christmas Break	Important Notes:  1/3/22 Teacher Planning Day  1/6/22 2 <sup>nd</sup> Quarter Report Cards Parent Teacher Conf  1/7/22 Early Dismissal  1/17/22 MLK, Jr. Holiday  2/3/22 Progress Reports  2/18/22 Teacher Planning Day  2/21/22 President's Day Holiday  3/10/22 End of 3 <sup>rd</sup> Quarter	Important Notes: 3/11/22 Teacher Planning Day 3/17/22 3 <sup>rd</sup> Quarter Report Cards Parent/Teacher Conf 3/18/22 Early Dismissal 4/1/22 Early Dismissal 4/4-8 Spring Break 4/21/22 Progress Reports 5/20/22 Last Day of School!  *Georgia Milestone Testing is tentatively scheduled to occur April/May 2022.

<sup>\*</sup>Content within a quarter is at the pace appropriate to individual classes and student needs