2025/2026



Tentative Science 10 Timeline (R1)

*First Day of Classes Tuesday Sept 3rd

LG 1 – Lab Safety and Chemistry Review (Sept 8 – 26) Due: Sept 26

LG 2 – Classifying Covalent and Ionic (Sept 29 – Oct 17) Due: Oct 17

LG 3 - Energy in Chemical Processes (Oct 20 - Oct 31) Due: Oct 31

LG 4 - Chemistry Inquiry (Nov 3 - Nov 14) Due: Nov 14

REVIEW (Nov 17 – 21)

LG 5 – Unit 1 Test (Week of Nov 24 – 28)

Marks Cutoff (LGs 1-5) Due: Dec 5

1st Report Card (Dec 11)

LG 8 – Types of Energy and Conservation of Energy (Dec 1 - 19)

CHRISTMAS BREAK (Dec 20 – Jan 4)

LG 9 – Types of Energy and Conservation of Energy (Jan 5 – 9) Due: Jan 9

LG 10 - Nuclear Energy and Radioactive Decay (Jan 12- Jan 23) Due: Jan 23

REVIEW (Jan 26 - 30)

LG 12 – Unit 2 Test (Week of Feb 2 - 6)

LG 11 - Physics Inquiry (Feb 9 - Feb 20) Due: Feb 20

Marks Cutoff (LGs 8 - 12) Due: Feb 27

2nd Report Card (Mar 5)

LG 13 — How Does a DNA Sequence Physical Characteristic? (Feb 23 — Mar 13) Due: Mar 13

SPRING BREAK (Mar 14 – 29)

LG 14- Genetics (Mar 30 - Apr 17) Due: Apr 17

LG 15 - Natural and Artificial Selection (Apr 20 - May 1) Due May 1

REVIEW (May 4 - 8)

LG 16 - Biology Inquiry (May <math>11 - 22) Due: May 22

LG 17 – Unit 3 Test (Week of May 25-29)

LG 6/7 – Astronomy (Jun 1 – 5) Due: June 5 (Do All Work You Did Not Complete)

Marks Cutoff (LGs 14 - 17 and 6/7) Due: June 12

*Last Day of classes June 19th