

FEBRUARY 2026

Abe's
MST AP Bio

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2 DNA/RNA It's All Relative Insulin wksht HW: Watch 12-V Video	3 It's All Relative Translation modeling Insulin wksht HW: Watch 13-III Video	4 Fruit Flies Insulin wksht HW: Unit 6A Wonders	5 Insulin Wksht DNA to Protein Lab HW: Sickle Cell Video	6 Top Tens Mutations with Dice HW: Lab 1	7 Unit 6A Wonders ~6.1-6.4; 6.7 ~Lab 1 HW: Research Project
8	9 Cancer Lesson with Bingo HW: Unit 6A Wonders	10 Lab 1 Intro Bacterial Repro Skits Leptin Case Study HW: Bacterial Skits	11 Early Release Process Sequencing HW: Watch 13-I Video	12 Bacterial Repro Skits Intro Gene Reg SH + Eukaryotic Reg CXW HW: Study for tests EC Progress Check	13 NB/Wonders Unit 6A MCQ/FRQ Tests HW: Watch 13-II Video	14 HW: SH and CW
15	16 No School!	17 No School!	18 No School!	19 No School!	20 No School!	21
Winter break: Work on research project, Gene Regulation Scavenger Hunt, and Eukaryotic Regulation Crossword						
22	23 Crossword Prokaryotic Operons HW: Watch 14-I Video	24 Dutch Famine CS HW: EP: Epigenetics	25 Early Release Micropipette Practice HW: Watch 14-II Video	26 Intro CRISPR Slides Adaptive Immunity Modeling HW: CRISPR videos	27 CRISPR Making the Cut Modeling HW: CRISPR Pre-Lab Quiz	28 Unit 6B Wonders ~6.5-6.8 ~CRISPR Lab transform/DNA FP HW: Research Project
		www.quia.com/pages/babraham/mstapbio Google Classroom code: hniv3qgu Edpuzzle code: zonapom			Notes: © 2007 Vertex42 LLC http://www.vertex42.com	