

MARCH 2026

Abe's
MST AP Bio

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2 CRISPR Day 1 Gene Editing	3 CRISPR Day 2 Prepare PCR	4 CRISPR Day 3 PCR	5 CRISPR Day 4 Electrophoresis	6 CRISPR Day 5 Analyze Final Discussion	7 HW: CRISPR Lab and research project
8	9 CRISPR Lab Cloning Mouse Packet HW: Cloning Mouse	10 Intro Timeline Intro Evolution (human) Telephone Game HW: Watch 15-I Video	11 Early Release Unit 6B FRQ Test Amino Acid Evidence HW: Watch 15-II Video	12 Cloning Mouse Fossil Record HW: Study for test EC Progress Check	13 NB/Wonders/CP2 Unit 6B MCQ Test HW: Watch Homeobox and Ice Fish videos	14 Unit 7 Wonders ~7.1-7.12 ~Labs 2+3 HW: Timeline and research project
15	16 Amino Acid Something Fishy HW: Watch 16 Video and Rock Pocket Mice	17 Clipbirds Simulation HW: Wonders+Timeline	18 Rock Pocket Mice Case Study TedEd: Five Fingers AP Lab 2 Pre-Quiz	19 Some Fishy Lab 2: Hardy Weinberg HW: Watch 17 Video	20 Clipbirds Classifying Birds HW: Edpuzzle: Stickleback	21 HW: Lab 2, Wonders, and research project
22	23 Lab 2 Classifying Birds HHMI: Amylase HW: Watch 18 Video	24 HHMI: Amylase HW: Watch 19 Video	25 Early Release Cladograms Insect Cladogram HW: EdPuzzle: Timeline	26 Amylase Top Tens Murder by HIV CS HW: Wonders+Timeline	27 Timeline Timeline Quiz Lab 3: NOVA Evolution HW: Insect Cladogram	28 HW: Wonders and research project
29 Testing: Blocks	30 Insect Cladogram Block Schedule No Class 1,3,5 HW: Unit 7 Wonders	31 Insect Cladogram Lab 3: NOVA Evolution 2,4,6 HW: Unit 7 Wonders				
		www.quia.com/pages/babraham/mstapbio Google Classroom code: hniv3qgu Edpuzzle code: zonapom			Notes: © 2007 Vertex42 LLC http://www.vertex42.com	