

SEPTEMBER 2025

Abe's
MST AP Bio

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 No School Labor Day	2 HHMI/CER slide Simpson's Biodiversity (nb) HW: Myco Videos and Unit 8 Wonders	3 Classmates CER Mycorrhizae CS (nb) HW: Unit 8 FRQs	4 Grade Unit 8 FRQs HW: Classmates' CERs and Watch 1-I Video	5 CER 2 (classmates) Unit 8 Top Tens Scientific Process (nb) HW: CER Evidence Video	6 Unit 8 Wonders -8.1-8.7 ~Lab 12 HW: Watch 1-II Video and Read Virus Article
7 Watch unit 8 lectures if you haven't yet.	8 Viruses ADI (nb) Unit 1 Wonders HW: Study for Test (EC Progress Checks)	9 Wonders/NB Unit 8 MCQ (43-47) HW: Watch 31-II Video	10 Early Release Intro BP Lab Project Proposals HW: Unit 1 Wonders	11 BP Homeostasis Lab HW: Watch 2 Video	12 BP Homeostasis Lab Project Proposals HW: BP Lab	13 Unit 1 Wonders -1.1-1.6 -Goals -Study Skills HW: Unit 1 Wonders
14	15 BP Lab Building Atoms HW: Watch 3-I Video	16 Water Modeling Project Proposals Water Prop Lab Pre-Quiz	17 Project Proposals Water Properties Lab HW: Project Proposals	18 Water Modeling Water Properties Lab HW: Watch 3-II Video	19 Error Bars Work POGIL: Proteins HW: Water Prop Lab	20 HW: POGIL Proteins
21	22 Prop Lab/POGIL Classifying Organic Molecules (COM) HW: Unit 1 Wonders	23 Classifying Organic Molecules (COM) HW: Watch Protein CS Videos	24 Early Release Unit 1 Top Tens Beau's Hair (nb) HW: Unit 1 Wonders	25 COM Modeling Proteins Kitchen Chemistry (nb) Demonstration HW: Study for Quiz	26 LR ?s/Norms Macromolecules Quiz LR Questions/Norms HW: Modeling Proteins	27 HW: Watch 4-I Video and Microscope Quiz
28	29 Modeling Proteins Intro speed dating Microscope Lab HW: Watch 4-II Video	30 Microscope Lab Plant vs. Animal Lab HW: Speed Dating				
		www.quia.com/pages/babraham/mstapbio Google Classroom code: hniv3qgu Edpuzzle code: zonapom			Notes: © 2007 Vertex42 LLC http://www.vertex42.com	