## OCTOBER 2025

## Abe's MST AP Bio

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3 Wonders/NB	4
			Plant vs. Animal Lab	MST Seminar	Unit 1 MC/FRQ Tests	
					Receive Labs 4 and 11	
						HW: Watch 5-II Video
				HW: Study for Test	HW: Watch 5-I Video	and pre-lab 4+11 in NB
			HW: Watch 4-III Video	(EC Progress Checks)	and finish micro labs	Lab 4/11 Pre-Quizzes
5	6 Micro/Plant Labs	7	8 Early Release	9	10 No School!	11
	Set up Lab 11	Set up Lab 4C	Lab 11: Transpiration	Lab 11: Transpiration		Unit 2 Wonders
	Lab 4: Demo A	Lab 11: Transpiration	Mass Lab 4C	Perform Lab 4B	ASHLAND!	~2.1-2.10
	Water Potential (4D)	Demo 4F: SA:V (nb)				~Labs 4 and 11
	HW: Watch first 9:15 of 25-II Video	HW: Watch 5-III Video	HW: Watch 4-IV Video	HW: Finish Lab 11+4	HW: Unit 2 Wonders	HW: Lit Review
12	13 Lab 4+11	14	15	16	17 Wonders/NB	18
	Membrane Modeling	Unit 2 Top Tens	Redox Reactions (nb)	Enzyme Modeling (nb)	Unit 2 MC/FRQ Tests	Unit 3 Wonders
	Membrane Bubbles	Endomembrane Sim	POGIL: ATP	POGIL: Enzymes	onic 2 Mej Meg 1636	~3.1-3.5
						~Labs 13, 5, 6
			HW: Watch 6-II Video	HW: Study for Test		
	HW: Unit 2 Wonders	HW: Watch 6-I Video	and Unit 2 Wonders	(EC Progress Check)	HW: POGILs	HW: Lit Review
19	20 Both POGILs	21 Design Table	22 Early Release	23 PSAT	24	25
Sign Up Conferences	Pre-Lab in NB	Lab 13: Day 1	Biograph: Enzymes	Walk Through Gut	Lab 13: Day 2	
	Lab 13 Demonstration			Research Work		
	Design Table Work					HW: Watch 7-II Video
	HW: Lab 13 Pre-Quiz	HW: Watch 34 Video	HW: Biograph	HW: Unit 3 Wonders	HW: Watch 7-I Video	and Lit Review
26	27 Lab 13	28	29	30	31 Lab 5	did Lit Keview
20	Z-scheme diagram	PS Case Study	Lab 5: Photosynthesis	CO2 Exercise Lab	Unit 3 Top Tens	
	PS Modeling	Pre-lab in NB	Lab 3. Photosynthesis	Cell Resp Diagram	PS Diagram Quiz	
	i o i iouomig			Jon Hoop Diagram	Cell Resp Modeling	
	HW: Unit 3 Wonders			HW: Teach PS to adult		
	and Watch PS CS Videos	HW: Lab 5 Pre-Quiz	HW: Watch 8-I Video	and Lab 5	HW: Watch 8-II Video	
		www.quia.com	n/pages/babraham/ı	<u>mstapbio</u>	Notes:	
		Google Classro	om code: hniv3qgu	•		
		Edpuzzle code:				
			·			
					6 0007 \/ 40 \ \ 0	hussil 12
					© 2007 Vertex42 LLC	http://www.vertex42.com