

Mrs. Tamasy's Homework

- Copy all missed notes BEFORE you return to class.
- Missed tests and quizzes are made up on the day you return!!
- It is **YOUR** responsibility to see me about your work.
- If there is no formal homework assignment posted, it is your job to study your notes 15-20 minutes each night.

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings STUDY GUIDE FOR BIOLOGY IN FOCUS
М	AP BIOLOGY EXAM 2pm GOOD LUCK!!	Suggested Pacing	PDF is found under Resources in Classroom
Т	Ch 22 Lecture notes/videos		22.1
W	Bozeman VIdeo WS due 3pm	Optional Movies: Darwins's Dangerous Idea Great Transformations found under April 27 tab	22.2
T h	FRQ Due 3pm		22.4
F	Ch 22 notes due 3pm Ch 21, 22 Test due 11:59pm		

May 11 - 15

	way 11 10			
	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings STUDY GUIDE FOR BIOLOGY IN FOCUS	
М	Ch 21 Lecture notes/videos	Suggested Pacing	PDF is found under Resources in Classroom	
Т			21.2	
W	Hardy Weinberg Practice due	Optional Movies: Darwins's Dangerous Idea Great Transformations found under April 27 tab	21.3	
T h			21.4	
F	Ch 21 notes due Hardy Weinberg Test			

May 4 - May 8

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings STUDY GUIDE FOR BIOLOGY IN FOCUS
М	Ch 20 Notes w/Video Lectures - DUE THURS	Suggested Pacing	PDF is found under Resources in Classroom

Т	Science Practice Video #7 - due Thurs		20.2 20.3
W	Phylogeny Practice due thurs	Optional Movies: Darwins's Dangerous Idea Great Transformations found under last week's tab	20.4 20.5
T h	Ch 20 Notes - Due 3pm Science Practice Video #7 - due 3pm Phylogeny practice due 3pm Test goes live at 4pm		
F	Ch 24, 19, 20 Test - due 11:59pm		

April 27 - May 1

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings STUDY GUIDE FOR BIOLOGY IN FOCUS
M	Ch 19 Notes w/Video Lectures - due Fri	Suggested Pacing	PDF is found under Resources in Classroom
Т	Science Practice Video #6 - due Fri Optional FRQ for AP Test Takers due Thurs 3pm		19.2
W	FRQ on myAP Classroom due Thurs - 3pm		19.3

T h	FRQ on myAP Classroom due 3pm Optional FRQ for AP Test Takers due 3pm	Optional Movies: Darwins's Dangerous Idea Great Transformations	
F	Ch 19 Notes - Due 3pm Science Practice Video #6		

April 20 - 24

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings STUDY GUIDE FOR BIOLOGY IN FOCUS
M D	Print new title sheet Ch 24 Note pages 1 & 2	Suggested Pacing	PDF is found under Resources in Classroom
T D	Ch 24 Notes page 3		14.1
W D	Science Practice #5 Video - due Friday		
T h D	Catalase FRQ Self Review Due 3pm		
F D	Ch 24 Notes Due 3pm Science Practice #5 Video due 3pm		

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings STUDY GUIDE FOR BIOLOGY IN FOCUS
M D	Unit 6 Quiz on My AP Classroom Due 11:45 pm	Suggested Pacing	PDF is found under Resources in Classroom
T D	Ch 17 Notes pages 1-3		17.1 - 17.2
W D	Ch 17 Notes pages 4-6		17.2 - 17.3
T h D	FRQ due on Turnitin - 3pm		
F D	Ch 17 Notes due - 3pm Unit 6 MCQ PPC on My AP Classroom due - 3 pm		

April 6 - 10

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings STUDY GUIDE FOR BIOLOGY IN FOCUS
M D	Daily Question Watch 2 Videos Join Kami Join Turnitin	Suggested Pacing	
T D	Daily Question Begin Ch 15 Notes/Videos/Readings 15.1		15.1

W D	Daily Question 15.2 Do FRQ #2Turnitin.com		15.2
T h D	Daily Question Bozeman AP Biology 031 Gene Regulation Video - Use Kami or print and turn in a PDF		
F D	NO Daily Question Ch 15 notes due FRQ due	No School but you have until today to do this week's assignments.	

March 30 - April 3

	Water 66 7 pm 6			
	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings STUDY GUIDE FOR BIOLOGY IN FOCUS	
M D	Begin Ch 14 Notes/Videos/Readings 14.1 FRQ is now posted	Suggested Pacing	14.1	
T D	14.2 14.3		14.2 14.3	
W D	14.4		14.4	
T h D	14.5		14.5	
F D	All notes due FRQ Due - Unit 7 FRQ#1			

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 6	Begin Ch 13		13.1
T D 1	Cont Ch 13 Activity #1 Science Practice 5 Return Tests		13.2
W D 2	Finish Ch 13 Begin Paper DNA Replication Activity		13.4
T h D	Finish Paper DNA Replication Activity & Present		
F D 4	FRQ Race for the Double Helix		

March 2-6

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 1	Return Genetics Problems Test Finish Ch 11 Activity #4 - Pedigrees - finish for HW	Review Guide is Posted on Classroom	11.4
T D 2	Ch 12 Sex-Linked Problems		12.1 12.2

W D 3	Crossing Over & Map Distancing (activity 5) Finish Ch 12 Activity 5 - p 5, 6,7 (pages 8,9,10 optional but good practice for test!)		12.3 12.4
T h D	PPC # 5 - Bring chromies and chargers	Review Guide is Posted on Classroom	
F D 5	Ch 11/12 Test and FRQ		

Feb 24 - 28

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 2	Go over problems Stats ppt M & M Lab		11.1 11.2
T D 3	Incomplete Dominance Tay-Sachs Genetics Problems 1,2,12,14,17 Mendelian Packet - #5,6 p.7 #8,9 Beyond Mendel Packet #3, 4		11.3
W D 4	FRQ?		11.4
T h D 5	Genetics Problems Test Science practice #4 HW: Bozeman Chi Square Video WS		

F	Activ #4	
D		
6		

Feb 17 - 21

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 3	Meiosis Lab - Pop Beads/Sordaria	Buy M & Ms Must be 3.14 oz Either Peanut or Milk Chocolate	Ch 10 and Review Mitosis
T D 4	Return Ch 9 Test Begin Ch 11 Science Practices		
W D 5	Ch 10 Meiosis Test - ~30 MC no FRQ Con't Ch 11		
T h D	Single Cont Ch 11/ Genetics Problems		
F D 1	Cont Ch 11/ Genetics Problems #2-5 , 9-11, 15, 17-18 for Monday	M & Ms for Monday!!	

Feb 10-14

	AP Biology	Exceptions/ Announcements	Readings
	Period 2 / 3 , 5 / 6, 8 / 9	Announcements	
١			

M D 4	Bozemann Cell Communication Video Signal Transduction - Ask the Expert Poster work		9.1-9.3 5.6
T D 5	Ch 9 / 5.6 Test Posters Due		
W D 6	Begin Ch 10 - Meiosis	Happy Darwin Day	10.1 10.2
T h D	Finish Ch 10 Valentines Poster presentations		10.3 10.4
F D 2	Ch 10 Reading Guide Due Darwin Day Tea Party - bring a bottle of water!! Unit 4 PPC - Bring chromebooks	Meiosis Lab - Sordaria On monday - read part 2!!	

Feb 3-7

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 6	Ch 9 Reading Guide Due Begin 5.6 Videos: Caffeine, Quorum sensing, SSRIs	Single	<mark>5.6</mark>
T D	Cont 5.6 Partner POGIL- Cell Communication		5.6

W D 2	Finish 5.6? TED Talk - How bacteria TALK Project or Case Study		5.6
T h D	Bozeman Cell Communication Project or Case Study		5.6
F D 4	FRQ Project or Case Study	TEST MONDAY - CH 9 and 5.6	5.6

Jan 27 - 31

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 1	Activ # 4 Due Only #4,8,18,19,31,32 Return Bean Brew Energizers Cut & Paste Photosynthesis: A Drama in 2 Acts! Photosynthesis Lab due tonight	Lab Due Monday 11:59 Grades are updated- please check	9.1
T D 2	Ch 8 Photosynthesis Test - 25 MCQ 1 period Begin Ch 9 - Cell Cycle Begin Coloring Cell Cycle packet	We will save the Cellular Respiration Lab for after the AP Exam	9.2
W D 3	Ch 9 Notes Return test Unit 3 PPC - Bring Chromies - 21 MCQ		9.3
T h D	FRQ - cell energetics 20 minutes Cell Cycle packet #1-12 due CH 9 Notes Cell Cycle coloring & microscopes - finish for frid		
F D 5	Root Beer Bonus Due - bring cups!! Finish CH 9 if needed Cell Cycle packet due Begin Ch 5.6 Cell Communication	Next test will be Ch 9 and 5.6 together. CH 9 Reading Guide due mon	5.6

Jan 20-24

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
T D 3	Notes Finish Bean Brew Return Midterm Dress warmly tomorrow	We will save the Cellular Respiration Lab for after the AP Exam	
W D 4	Photosynthesis Lab	Lab Due Monday 11:59	8.1
T h D 5	FRQ - Homeostasis & Feedback Mechanisms Cont notes Activity #4 - p 3-5 diagrams - these are on Classroom Senioritis talk		8.2
F D 6	Activity #4 - Do Only #4,8,18,19,31,32 Cont notes Finish notes/activities on Monday Test Ch 8 Tues		8.3

Jan 13 - 17

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
T D 5	Take home test due Bonus assigned Case Study - Bean Brew	We will save the Cellular Respiration Lab for after the AP Exam	
W D 6	Single Begin Ch 8- Photosynthesis		8.1

T	FRQ Ch 8		8.2
"	GH 6		
D 1			
<u> </u>			
F	Midterm Multiple Choice Test	Read Photosynthesis	
	Read Photosynthesis Lab for next weds	Lab	
D			
2			

Jan 2-3, 2020

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 4	Return Aquaporins, Energy Reading Guide, FRQ and Aquarium Lab Report POGIL - Feedback Mechanisms	Study for Midterm FRQ - Jan 10 MCQs sometime the following week	<mark>7.1</mark>
T D 5	FRQ Begin Ch 7 notes Video-Pushing the Limits HW: Read Enzyme Lab for Monday - be ready to do PART A Watch Bozeman Video and complete ws for enzyme catalysis lab		7.2 Enzyme Catalysis Lab!

Jan 6-10, 2020

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 6	Enzyme Catalysis Lab - Part A Know what you're doing when you walk in! Video WS due	Midterm MCQs sometime next week	Lab Part B
T D 1	Lab Part B & D - dress down K2MnO4 will stain your clothes		Lab Part D

W	Cont Ch 7 notes		7.2 - 7.3
D 2	Lab Collab time - Lab due Friday 11:59pm		
T h D 3	Cont Ch 7		7.4
F D 4	Finish CH 7 Midterm FRQ Lab due Friday 11:59pm	Lab Report is due by midnight Midterm MCQs probably next Friday	7.5, 7.6

Dec 16-20

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 5	Osmosis Lab Due CH 6 notes Return Posters and Tests Begin Activity #1 p 4	Your mid-term review guide is on classroom. Exam will be First week or Two of the THIRD nine weeks	6.1 6.2
T D 6	Return FRQ #1 Ugly Sweaters!		6.3
W D 1	Ch 6 Reading Guide Due Activity 1 - partial Begin Enzyme activity		6.4 6.5
T h D	Aquarium reports due - journals in class, Formal Reports midnight on CR Finish Chapter 6 Begin Ch 7		7.1

F	FRQ #2	Enjoy a Well-deserved	7.2
	Nobel Prize Aquaporins Article Due	break!!!	
D	Begin Enzyme Catalysis Lab		
١			

Dec 9 - 13

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 6	Posters Due Unit 2 MCQ on My AP Read Lab for Weds!!	Hang on to your Ch 5 Reading Guide!!	
T D 1	Cells/Transport Test MC Finish My AP Begin new unit - Cellular Energetics		6.1 6.2
W D 2	Osmosis and Diffusion Lab		
T h D 3	Finish Lab Calculations/Collab Time	Lab due Saturday at Noon	
F D 4	Last Fish Tank Observation & Sketch! Return POGIL Return Test- Discuss FRQ Cells #1 Osmosis/Diffusion Lab Work Time - due monday	Aquarium Labs due next thurs	

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D	Help maintain the white tailed deer population. Support the cyber retail economy.		
T D 2	5.2 and 5.3 notes Finish POGIL Grade FRQ	Keep reviewing your Ch 4 notes	5.3
W D 3	Ch 5 Reading guide sections 1 & 2 due 5.4 and 5.5 notes Build-A-Membrane Activity		5.4
T h D 4	Membrane Poster Project Finish notes through 5.5		5.5
F	Ch 5 Reading Guide due through	Posters due Monday	Skip 5.6 for

Nov 18 - 22

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D 1	Baking Bonus Due Ch 4 Reading Guide Due National Geographic Video Finish diagrams Notes through 4.6 Assign Speed Dating -due weds Hw-		4.6

T D 2	Finish 4.7 Begin Microscope Labs Hw-		4.7
W D 3	Organelle Speed Dating!!	If you miss today, you will regret it!!	
T h D 4	Microscope Labs		
F D 5	FRQ Begin Ch 5 Surface area to volume ratio worksheets Finish labs if needed?	2nd Sketch of your tanks today or Monday If you miss today, you will make up the FRQ Monday during activity period	5.1

Nov 11-15, 2019

	AP Biology Period 2 / 3 , 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D2	Return Tests- argue Assign Baking Bonus-due Mon Nov 18 Pick up Ch 4	Observe Tanks Insulate?	
T D3	Begin Ch 4 notes on Classroom - note any questions FRQ-Ecology #1 Ch4 Reading Guide - #4-27	Observe Tanks	4.1 - 4.2
W D4	Ch4 Reading Guide - #4-27 Due See Ch ¾ Test Corrections Grade FRQs Complete PPC Unit I on myap.	Observe Tanks **PPC bonus points may only be earned if you take the test in class	4.3

Th D5	Questions from 4.1-4.2? Notes on 4.3		4.4
F D6	FRQ #2 Notes Reading guide section 5 due Finish Reading Guide For Monday	Baking Bonus - due Mon Nov 18 Reading Guide due Monday	

Nov 4 - Nov 10

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D4	Finish "BILL", last page and cover sheet Return Transpiration Labs & Award Golden Lab Rat Return AP Classroom? Chalk Review	Observe Tanks Insulate?	Ch 2 & 3
T D5	Review if time Ch ⅔ Multiple Choice	Observe Tanks	
W D6	Ch ⅔ Essays	Observe Tanks	
Th D1	Fishtank Collab Time No Period % or 8/9	Modified Day Double Assembly pd 2 **If absent tues or weds you can make up your test today	
F D2	ACT 80 Day - No School for Students		

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D5	Plants/ Tank Plan Carbs Notes Science Practices #1 & 2 Due fri Carbs cut and paste	AP Exam Sign ups today through Nov 1 during HR in guidance	
T D6	Adjust Tanks Lipids		3.1, 3.2
W D1	Adjust Tanks Lipids cut and paste Hw: Activity #6 page 3 only		3.3
Th D2	Adjust Tanks Exit tickets #1 & 2 Activity #7 pages 4 & 5 only Lipids block		3.4
F D3	Science Practices #1 & 2 Due Seal Tanks Finish notes Proteins/ Nucleic Acids Finish graphic organizer Finish nucleic acids cut and paste.	Ch 2 & 3 Test Tues & Weds Next Week Monday - wrap up & review	

Oct 21-25

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D6	Transpiration PreLab Due Return Test	AP Exam Sign ups today through Nov 1 during HR in guidance	

T D1	Transpiration Lab	
W D2	Personal Progress Check Bring Chromebook Lab Collaboration	3.1, 3.2
Th D3	Begin Ch 3	3.3
F D4	Aquarium Set-up	3.4

Oct 14- 18

	AP Biology Period 2 / 3, 5 / 6, 8 / 9	Exceptions/ Announcements	Readings
M D1	Finish/review Ch 43 Return graded work An Inconvenient Truth Grade Partner FRQ in class Tips for FRQs Observe kidney beans Review guide is on Classroom		
T D2	CH 42/43 with free responses Test	Ch 2 Reading Guide due Friday.Cross out 48-55	
W D3	Work on Ch 2 Reading Guide	PSAT - no morning class	2.1, 2.2
Th D4	Begin Ch 2 - Basic Chemistry Reading Guide		2.3, 2.4

F	Finish Ch 2	
D5	Ch 2 Reading Guide due Transpiration Pre Lab due Mon	

Oct 7-11

	AP Biology Period 2/3	AP Biology Period 5/6	AP Biology Period 8/9	Readings
M D2	FInish food webs - 10 min Return lawn labs Beginning of Ch 42 POGIL roles HW - Finish activity 5	CH 42/43 with free responses Test next tues		42.5
T D3	Begin Ch 43 Eutrophication POGIL Activity #5 due			43.1
W D4	Cont Ch 43 Plant kidney beans Assign the Balanced Aquarium			43.2
Th D5	Cont Ch 43 Tips for FRQs SLO Post test / FRQ practice			43.3 & 43.4
F D6	Single Pd Ch 43 Reading Guide Due Cycles Internet Activity Bring chromebooks Test Tues - do your readings!			43.5 & 43.6

Sept <u>30 - Oct 4</u>

AP Biology	AP Biology	AP Biology	Readings
Period 2/3	Period 5/6	Period 8/9	

M D3	Ch 39 & 41 TEST Did you read the chapters???			42.3
T D4	Lawn Lab Due Begin Ch 42.3 & 4 Begin Transpiration Lab Prep			42.4
W D5	Assembly - Soar Dunk Tour - pd ² / ₃ - no pd 4 today Con't notes, Activity #5 pages 3 & 4			
Th D6	Notes and/or Cycles Internet Activity			42.1 & 42, 2
F D1	Build a Food Web Activity - will finish monday notes	Have a safe Homecoming!	Pep Assembly	

Sept 23 - 27

	AP Biology	AP Biology	AP Biology	Readings
	Period 2/3	Period 5/6	Period 8/9	
M D4	Oreo Lab Due Return Natural Controls Lab Begin Ch 41 - Species Interactions Act #4 pages 1 & 2			41.1
T D5	41.2 - Diversity Act #4 p 3			41.2
W D6	41.2- 3 Disturbances Activ	Single Period All Sections		41.3 & 41.4

	41.3, 41.4 & 41.5- Biogeography & Pathogens - finish chapter 41	Open House Tonight!	41,5
D2	Population Sampling Lab - outside - Dress for weather & grass CH 39 & 41 Test Monday!! 9/30		

Sept 16- Sept 20

	AP Biology	AP Biology	AP Biology	Readings
	Period 2/3	Period 5/6	Period 8/9	
M D5	Animal Behavior Lab Parts ABC			
T D6	Lab Part D - design your own - bring a variable	Senior Meeting 9:20-10:20		
W D1	Finish Ch 39 Natural Controls Lab Formal Lab Writing			
Th D2	Natural Controls Lab Due Oreo Lab			41.1
F D3	SLO Finish Oreo Lab Lab Report Due 11:59pm Finish Oreo Lab for monday			41.2

	AP Biology	AP Biology	AP Biology	Readings
	Period 2/3	Period 5/6	Period 8/9	
M D6	Ch 39 - animal behavior Turn in act #3 HW - Ch 39 reading guide-sec 3 HW Controlled experiment p 10-11	same	same	39.3
T D1	Return Test HW - Ch 39 reading guide-sec 4			39.4
W D2	Finish Controlled Experiment in class Best Lab Practices HW - Ch 39 reading guide-sec 5			39.5
Th D3	Intro to Animal Behavior Lab HW - Ch 39 reading guide-sec 6 HW - read the lab			39.6
F D4	Finish Ch 39 Ch 39 Reading Guide due Ch 41 Natural Controls Lab HW - collect 10+ pill bugs for Monday!!			41.1

Sept 2 - 6

AP Biology	AP Biology	AP Biology	Readings
Period 2/3	Period 5/6	Period 8/9	

M	No school Wear sunscreen!		
T D2	Biomes Mini Projects due HW: Begin Designing a Controlled Experiment P 1-4		
W D3	40.3 & 40.4 Activ #3		40.3 40.4
Th D4	40.5 & 40.6 Finish Activ #3		40.5 40.6
F D5	Activ #3 due CH 40 Test HW: Designing a Controlled Experiment pages 5-9 only Finish Ecology Activity #3		39.3 for Monday

August 26-30

	AP Biology Period 2/3	AP Biology Period 5/6	AP Biology Period 8/9	Reading s
M D 3	Policy due Return Ch 40 Mandalas Big Ideas	same	same	Ch 1
T D 4	Online Textbook Tutorial & Ch 40 HW due thurs 8am			

W D 5	Ch 1 Notes Activ #1		
T h D	Senior Class Meeting Ch 40 MB HW due 8am		40.1
F D 1	Shopping List Due Organize notebooks Ch 40 notes Biome Mini Projects- due tues		40.2

August 19 - 23, 2019

	AP Biology	AP Biology	AP Biology	Readings
	Period 2/3	Period 5/6	Period 8/9	
M				Ch 40
Т				
W				
Th D1	Join Classroom Deposit Selfies Textbooks Due Join Pearson Pre-test	same	same	Ch 1

F	Policies - Signatures due	same	same	
	Monday			
D2	The 4 Big Ideas Posters			
	Policies(green) due			
	<mark>monday</mark>			
	Shopping List due Next			
	Friday			

May 27 - 31 - Tentative

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
М	Memorial Day	Memorial Day	
T D6	Paper Frog Dissection	Return frog tests Return Lab reports Take your notebooks	
W D1	Gattaca	Movie: Gattaca	
Th D2	Gattaca	Movie: Gattaca	
F D3	No Class Have a Great Summer - Wear Sunscreen!	Graduation Practice - AM No Class Have a Great Summer - Wear Sunscreen!	

May 20 - 24 - Tentative

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
M D1	Meiosis Pop Bead Lab	Frog Dissection	
T D2	Meiosis Pop Bead Lab	Frog Dissection	
W D3	The Great Fossil Find Lab	Frog Dissection	
Th	Great Transformations Video	Fetal Pig Dissection	
D4	VIGEO	Frog Test	
F	Planet Earth	Fetal Pig Dissection	
D5		Lab Notebooks Due - include Frog papers, not pig papers	
		Blood Drive	

May 13 - 17 - GOOD LUCK ON EXAMS!!! YOU GOT THIS!!

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
M D2	KEYSTONE EXAM! Review for tomorrow Stem Cells CRISPR Locate your Planet Earth packet & Meiosis Pop Bead Lab	Cell Respiration Lab Set-Up	

T D3	KEYSTONE EXAM! Clone-a-Mouse Bring your chromebook	Cell Respiration Lab Pd 6/7	
W D4	Anatomical Evidence Lab Bring your chromebook	Big Notebooks Due Cell Respiration Lab Pd 9/10 Lab Writing Pd 6/7	Pd 6/7 Textbooks & Test Prep Books Due
Th D5	Anatomical Evidence Lab Bring your chromebook	Lab Writing Pd 6/7	Pd 9/10 Textbooks & Test Prep Books Due
F D6	Darwin's Virtual Voyage	Intro to Dissection Dodgeball Tournament ~1:15	

May 6 - 10

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
M D3	Evolution I Take Home Test Due Cont Evolution II HW: Study for Keystones!	Group Document Project Dissection Permission Slips due	
T D4	Evolution HW: Study for Keystones!	Enduring Understandings Project	
W D5	Keystone Review HW: Study for Keystones!	Enduring Understandings Workshop	
Th D6	Keystone Review HW: Study for Keystones!	Enduring Understandings Workshop	

F	Keystone Review HW: Study for	Enduring understandings packet due Essay Practice	
D1	Keystones!	Soak Peas	
	Test MONDAY!!	Clean up fish tanks	

April 29 - May 3

	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
M D4	Genetics 3 Test HW: What am I? Keystone review - due tomorrow	CH 32 Homeostasis Return Evolution I Test Dissection Permission Slips due Friday	Ch 32
T D5	Begin Evolution Take Home Unit - Genetics 4 - Due Thurs	Finish Ch 32 Start Activity #7	
W D6	Cont Evolution	Activity 7 - Nervous System HW - 1,3,4,5 14	
Th D1	Genetics 4 Due Cont Evolution	Activity 4 - Immune System HW -	
F D2	Finish Evolution I, Begin Evolution II Take home test due monday Begin Reviewing for Keystone!!!	Plant Responses - Due Monday see classroom Dissection Permission Slips Due Mon	

April 22-26

THis week in Keystone Prep - mitosis v meiosis, Ecology

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
M D5	DNA Replication HW: What do you remember? Due tomorrow - on classroom - write on NB paper	Finish Ch 21 Phylogeny packet	Ch 21
T D6	Protein Synthesis Due: What do you remember?	CH 22 HW - due Fri - Evolution Activity #3	
W D1	Protein Synthesis	Evolution I Test - Ch 19 & 20 Continue Ch 22	Ch 22
Th D2		AP Practice Test	
F D3	Protein Synthesis Genetics 3 Test -???	Evolution Activity #3 due Finish Ch 22	

April 15- 19 This week in Keystone Review - Comparing Mitosis & Meiosis Days 2,5,6

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
M D1	Topic 2 Test Study Guide Due	Begin Ch 20 - Phylogeny	
	HW- What do you remember?	Activity #6 - #9,13,14,18,20 - please start these - will have ~15 min in class tues	

T D2	Begin Genetics Topic #3 HW: Cut out all TPTs due thurs	Watch videos on CR by midnight Finish Activity #6 for homework Finish Ch 20 Begin Ch 21	
W D3	Cont notes DNA model Lab	Hardy Weinberg Practice Problem - Activ #2 #5-10	
Th D4	Finish Biomolecules TPT cut outs	Hardy Weinberg Test (30 min) Finish Goldfish Lab	
	Cont notes	Evolution I Test - Tues	
F		Good Friday- No school Have a nice long weekend!	

April 8-12 This week in Keystone Review - Cell Cycle & Mitosis

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
M D2	Return quiz Back side of happy hens due HW:Review guide & top half of pedigree sheet Population sampling	Begin Evolution CH 19	Ch 19
T D3	Pedigrees Twins Hw: work on review guide	Return Test	
W D4	Notes Hw: work on review guide	AP Practice #7 Work Time	

Th D5	Cont notes review guide due	Finish CH 19	
F D6	Topic #2 Test Mon Finish notes TPT	Begin Ch 20	Ch 20

April 1-5
This week in Keystone Review - ATP, Photosynthesis & Cellular Respiration
Fri - Cell Cycle & Mitosis

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
M D3	Cracking the Code	Darwin's Dangerous Idea	
T D4	Gattaca	Virus Notes on Classroom	Read Ch 17
W D5	Review Blood Typing & Sex Linked Polygenic traits	Virus Packet w/Partner - Open Book	
Th	QUIZ!!!	AP Practice #6	
D6	notes	Return MC Test	
F D1	Pedigrees Happy Hens HW - back side of happy hens	Allele Frequency Lab	
	Pop QUIZ!!! Test Tues or Weds		

March 25 - 29

This week in Keystone Review - Proteins & Enzymes ATP, Photosynthesis & Cellular Respiration

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
M D4	Sex Linked genes	Protein Synthesis Lab Due - 1 packet for the group! Ch 15.1 Notes - operons Prep for Operon Model Lab	15.1
T D5	Go to Bio Bootcamp! Sex Linked Genetics Problems #4-6 for hw	Operon Model Lab AP Practice #5 Study Guide Work	
W D6	Go to Bio Bootcamp! Bellringers Due Blood Typing Problems	Essay Test	
Th D1	All Late Work Due 3rd Quarter End Possible Quiz Polygenic notes	Ch 13-15 Test ~70 questions Multiple Choice - double period All Late Work Due 3rd Quarter End	All Late Work Due 3rd Quarter End
F D2	Pedigrees Go to Bio Bootcamp!	Virus Notes	

March 18 - March 22

Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
-----------------	-------------------------------------	--------------------

M D5	Due Simple Genetics WS Notes Problems HW: Fundamentals of Genetics	Hang Posters Finish Ch 13, Begin Ch 14 Ch 14 Active reading guide through #38	Read 13.4 and 14.1
T D6	Finish notes Problems	Ch 14	Read 14.2, 14.3
W D1	More Problems/review	Ch 14 Finish movie	Read 14.4 14.5
Th D2	Genetics Test #1	Protein Synthesis Lab Finish Ch 14	Read 15.1
F D3	Dihybrid test	Ch 13-15 Test tuesday AP Practice #4 Finish Lab - divide work evenly - one packet due monday Ch 14 Reading guide due today	

March 11 - 15

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio Readings
M D6	Return BM #3 Go over, talk to text HR: Correct your essay, Skills WS Reproduction	Ch 13 notes Activ #1 pages 1-3 HW Activ #1 p. 8-9	Read 13.1 and 13.2
T D1	Due: Correct your essay, Skills WS Reproduction Begin Genetics Return Test - corrections done by the end of the week!	Cont notes Activ #1 page 4 Return Tests Begin Movie "The Double Helix"	Read 13.3

W D2	Cont genetics, notes & problems	Cont notes Finish Ch 13 Cont movie	
Th D3	Finish Pop Bead Lab Cont genetics	Paper Replication Project	Read 13.4
F D4	Cont genetics Due Mon - Simple Genetics WS	Begin Ch 14	

Feb 25 - March 1

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio
M D		Power Outage - No school :(Read Ch 12
T D		Power Outage - No school :(Read Transpiratio n Lab
W D4	Begin Meiosis Parent Signatures Due	Return M & M Lab Return Problems Test Ch 12 notes	Read Ch 12
Th D5	Notes & Diagrams Colored	Sex-linked problems Pedigrees HW: Finish Activity #4 SexLinked Practice Problems packet - Odds Only	Read Ch 12
F D6	Return SG Mitosis/Cyto WS BM #3 Test Notes & Diagrams	Fruit Fly Online Lab - link on CR - Finish for Monday Watch Bozeman video - 5 min - link on CR Read Transpiration Lab for Monday Ch 11/12 Test - Weds or Thur?	Read Ch 12

Feb 18- 22

	Bio I Period	AP Bio Period 6/7 Period 9/10	AP Bio
M D6	Return flipbooks Review! Mitosis Licorice Lab Kahoot	M & M Lab Go over Mr Anderson Video Plant Beans	
T D1	Mitosis Test	Plant Beans Assist Mrs T with classroom tasks	
W	Snow Day!		Read Ch 12
Th D2	Return Test Review of Mitosis	Go over any problems. Learn Blood typing Pick up more packets including more practice problems	Read Ch 12
F D3	Review of Mitosis Begin Meiosis notes/coloring	Genetics Problems Test HW : Activity #4 problems 6, 7	Read Ch 12

Feb 11 - 15

	Bio I Period 5	AP Bio Period 6/7 Period 9/10	AP Bio
M D1	Return corrected tests Cont notes There is a pop quiz this week and HW nightly	Genetics/ Mendel Activity 2 Practice HW p. 7, 8, 9 Genetics Practice Problems M & M Lab next Monday!!!!!!! You need 3.14 oz orignial M & Ms	Read 11.1

T D2	Notes HW: finish Cell Cycle coloring that we started last week	Dihybrids	Read 11.2
W D3	TPT HW due Cell Cycle Notes HW Flnish Flipbook and worksheet	Incomplete Dominance Codominance AP Genetics Problems	Read 11.3
Th D4	HW due FlipbooK & WS Notes	ROOTBEER due and optional Valentines :) Tay Sachs Maybe Blood typing	Read 11.4
F D5	Mitosis Test Mon	AP Genetics Problems Chi Square video Bozemanscience.com M & M Lab Monday!!!!!!! You need 3.14 oz orignial M & Ms Bring your beans monday	Read 12.1

Feb 4- 8

	Bio I Period 5	AP Bio Period 6/7 Period 9/10	AP Bio
M D2	Finish notes Review Practice Test tomorrow Optional CH 7 Vocab Quiz for HW	Return Ch 9 & Bean Brew Lecture 10.1, 10.2 Return Photosynthesis Lab Start Meiosis Lab Microscopes for Cell Cycle Packet	
T D3	Review Transport Sort & Paste Topic #3 Test	Ch 10 reading guide due Finish 10.3, 10.4 Continue Meiosis Lab Microscopes for Cell Cycle Packet	
W D4	Begin Topic 6 Cell cycle diagram	Due by end of class: Cell Cycle Packet (microscope work) Meiosis Lab Twizzler Lab (if possible)	

Th D5	Cell Cycle notes New Seats	Ch 9/10 Test Study guide on classroom	Read Ch 11
		Begin Ch 11/12	
F	Flipbooks	Return Tests	
D6		Germinate Kidney Beans for next lab	

Jan 28 - Feb 1

	Bio I Period 5	AP Bio Period 6/7 Period 9/10	AP Bio
M D6	Lettuce Mini Lab on CR Transport cut & sort Finish Jungles HW: start studying - Chapter test B in your notebook is a great place to start!!	Ch 9 Reading Guide Due Lab writing time Ch 9/10 study guide is on CR	
T D1	Finish notes Color osmometer Review HW: start studying - Chapter test B in your notebook is a great place to start!!	Lab due midnight Finish ch 9 Begin ch 10 Microscope work	Read 10.1, 10.2
W D2	Snow day		Read 10.3, 10.4
Th D3	Snow day		
F D4	Snow day HW: study for test Tues!	Ch 10 Reading Guide due tues Read Ch 10 Test Weds	

Jan 21 - 25

	Bio I Period 5	AP Bio Period 6/7 Period 9/10	AP Bio
М		No School For Students Inservice	
T D2	Cont osmosis notes Color diagram HW: Read lab!	Ch 8 Photosynthesis Test 25 Mult Choice, no essay Return Mid Terms HW: Read Photosynthesis Lab	Read Lab
W D3	Ch 7 Study Guide Use the book! Planet Earth	Cell Cycle Packet work	Read 9.1
Th D4	Cont notes Lettuce mini lab Ch 7 Study guide due	Ch 9 notes	Read 9.2
F D5	Cont notes Test: Weds	Photosynthesis - Spinach Lab Lab Due Tues midnight Ch 9 Reading Guide Due Mon	Next Test Will Be Ch 9 & 10

Jan 14 -18

	Bio I Period 5	AP Bio Period 6/7 Period 9/10	AP Bio
М	TPT due Begin Topic #3	Mid-term Exam - MC & Essay	
Т	Bellringers Due TPT	Continue Chapter 8 Bean Brew	Read 8.1- 8.2

W	Return Test	Finish Bean Brew & Packet	Read 8.3
D2			
Th	End of 2nd QT	Finish Ch 8 Packet Due	CH 8 Test Monday
D3		Bean Brew Due	
F	No School for Students	No School for Students	
D4	Olducinia		

Jan 7 - 11

Jan	Jan 7 - 11			
	Bio I Period 5	AP Bio Period 6/7 Period 9/10	AP Bio	
М	Begin Topic #5	Finish Packet Notes - Packet due Weds Enzyme Catalysis Lab Part A	Study for Midterm	
Т	Return Energy Lab & Test Notes Cut & Paste Lab Graphic Organizer	Return Enzyme Packet Lab Enzyme Catalysis Lab Part B	Study for Midterm	
W D2	Notes Lab due up to #8 Practice Essay	Packet Due Enzyme Catalysis Lab Part C Clean up lab/ Lab work time	Study for Midterm	
Th D3	Notes? Review	Ch 6/7 Take Home Test Due Begin Ch 8 - Photosynthesis Bean Brew Case study	Study for Midterm	
F D4	Topic #5 Test TPT - finish for mon	Lab Due 11:59pm Cont Ch 8 Midterm on Monday	Study for Midterm	

	Bio I Period 5	AP Bio Period 6/7 Period 9/10	AP Bio
М			READ 6.1 & 6.2 Read 6.3-6.5
Т		Happy New Year!	
W D2	Finish notes Graphic Organizer	Finish CH 6 Enzymes Packet #10 Return Diffusion/Osmosis Lab	
Th D3	Cell Energy ATP Lab	Ch 6 Reading Guide Due Begin Ch 7	READ 7.1
F D4	Topic #4 Test	Enzyme Packet Due Cont CH 7	

DEC 17 - 21

	Bio I Period 5	AP Bio Period 6/7 Period 9/10	AP Bio
M D3	Begin Topic 4 Return Cells Test Finish Mid Term Review	Osmosis/Diffusion Lab	
T D4	TPT - Plants/Animals Venn Cont notes	CELLS TEST - Ch 4 / 5 Finish Lab - Measure potatoes and do calculations	

W	Cont notes	Con't CH 6	READ 6.1 & 6.2
D5		Cont lab calculations	
Th D6	MID TERM EXAM	Notes Lab Cleanup	
F D1	Return mid term Cont notes Test prob Jan 4	Notes Finish Lab - due at end of period	Read 6.3-6.5

Dec 10 - 14

	Bio I Period 5	AP Bio Period 6/7 Period 9/10	AP Bio
M D4	Cont notes Return Benchmark- do corrections for HW	Finish Cell Transport Note Packet Cont notes Ch 5 Reading Guide Due Return Scope Labs	
T D5	Benchmark corrections due Finish notes	Finish notes Assign Cell Membrane Poster Project	
W D6	MIDTERM REVIEW GUIDE DUE Cells Review Activities Kingdoms Cut/Paste	Poster Work Day	
Th D1	Cells Test	Ch 4 / 5 Cells Test or Friday? Poster Work Time	
F D2	Begin Ch 3 Return BMs? Return Test?	Return Cells Test? Osmosis/Diffusion Lab Prep Microscope Work - Onions! Posters Due	

	Bio I Period 5	AP Bio Period 6/7 Period 9/10	AP Bio
M D5	BM review guide due Begin New Cell unit	Cell & Microscope Labs due CH 4 reading guide due Begin CH 5 Nobel Prize Article WS due Friday Return D.O. Lab	Read 5.1 & 5.2
T D6	TPT Macromolecules Notes Enzyme graph	Surface Area to Volume Ratio WS	Read 5.3
W D1	Biochem Benchmark Test	Build a membrane	Read 5.4
Th D2	Cell notes	Due Reading Guide 5.1-5.3 Return ch 4 reading guide Cell transport activity packet pages 1-3 notes. Notes on 5.4	Read 5.5
F D3	Bring chromebooks tomorrow Mid term Review guide - turn in on classroom at end of period 5	Aquarium Labs due Midnight Journals due in class Nobel Article WS due All Ch 5 Reading Guide due Mon Crossout 36-40, 42, 45-49	Read 5.6

Nov 26-30

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
М	No School	Chapter 4 Reading Guide Cross Out 16, 28, 39, 40, 42, 43, 49, 50,51,52, 53	
Т	Videos/Review HW: Amoeba sister biomolecules ws (on CR)	4.4 Notes Aquarium Lab Work Time	Read 4.4, 4.5

	CH 6 Sec 2 WS		
W	Enzyme Paper Lab Review notes, slides & ws	4.5 Notes Microscope Lab	Read 4.6, 4.7
Th	Finish Paper Lab Amoeba Sisters Ws	4.6, 4.7 Notes Finish Microscope Lab - skip #58 Answer to #53 - microscopes & ultracentrifuge Use your textbook pages 94-97	
F	Enzyme Quiz TPT - macromolecule review Biochem BM Review guide due Mon	Reading Guide sec 4 & 5 due mon Sec 6 & 7 due Monday! Cell Lab - microscopes - don't do 1-3, 19-26 due mon Read 5.1	

Nov 19- 23

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
M	Review Flow Charts, worksheets, study guides Stamp half sheet Return labs	End Aquarium Experiment Draw conclusion/ make decision Pick up Ch 4 & 5 items Begin Ch 4 notes Cell parts diagram	READ 4.1 - 4.3
Т	Biochem Test No Enzymes Turn in half sheet.	Work Time: D.O. Lab Report Reading Guide/Cell Parts	
W	Enzyme notes	Due: Cell Parts Activity only #1,6,7,8,9 Ch 4 Reading Guide only #4-15 Work on DO Lab	
Th	Happy Thanksgiving		

F	No Class	

Nov 12 - 16

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
М	Food Label Lab Due CK12 sheet Carbon Notes	Work Time Read DO Lab & Annotate DO Pre Lab WS - due weds Prewrite Essays Study for MC Lab Bench Divide work for Aquarium Lab	Aquariums end next Monday! Lab Reports due Dec 3
Т	TPT Carbs Graphic Organizer	Biochem Free Responses - 1 period Cross out #3 You will definitely do #2 and then I will choose #1 or 3	
W	Proteins	CH ² / ₃ Multiple Choice 1+ Periods DO Lab Discussion DO Pre Lab WS - due	
Th	Lipids	DISSOLVED OXYGEN LAB	
F	Review Study Guide Amino acids Lab? Test Monday	Begin Next Unit Formal Report Writing Time	

Nov 5 - 9

Bio I	AP Bio	AP Bio
Period 5	Period 6/7	Period 9/10

M	Glencoe virtual lab Link on classroom WS due tues Pick up new notes Return BM	Act #7 Due Protein Notes Protein Models	
Т	TPT Glencoe WS due Return Water Lab & go over Seat survey Lab Feedback	Act #8 Notes & work Cross out 1 & 4 DNA notes Seat survey Finish/turn in Models Lab TIme to work on Review Guides and/or Fish tank Lab	
W	Glencoe WS due Food Label Lab	Baking Bonus Due Dissolved Oxygen Pre-Lab Amino Acid Model Lab Activity 8 Protein Answers on CR Biochem Class Review	
Th	No Class	No Class	No Class
F	No School	No School Free Responses - tues 11/13 Multiple Choice - weds 11/14 D.O. Pre Lab due - weds 11/14	No School

Oct 29 -Nov 2

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
M	Return Bellringers Graphic organizer for properties of water Study Guide page 3 due Tue	Watch video slide 71 Begin Ch 3 Return Test	Read 3.1, 3.2
Т	Water Properties Lab Lab Due Weds P 3 due	Carbs notes Assign Baking Bonus ANything else from Ch 2 you want me to review	Read 3.3

W	Finish reviewing Lab Due	Activity #6 - Carbs Cross out #5-9 Build Carb Models	Read 3.4
Th	Topic 1A Test	Return test Lipids	Read 3.5
F	Go Over Benchmark	Lipids model building HW Finish Lipids packet Ch ⅔ testweds?	Read 3.6

Oct 22-26

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
М	Watch planet earth	Fish & Plants Mass Extinction case study w/fish groups	
Т	Ch 6 chem notes	Begin Ch 2 Chemistry Work on Mass Extinctions	
W	Chem notes	Ch 42 & 43 Test	Read Ch 2
Th	Chem notes Planet earth	Finish mass extinctions Fill in CH 2 notes Work on Ch 2 Reading Guide	
F	Bellringers due Follow the formatting rules! Review Chem notes HW: Active READ the rest of the CK 12	Finish CH 2 Reading Guide Seal Aquaria Take Pics Turn in Mass Extinctions HW: Watch video on Slide 71	

pens/pencils

OCt 15 - 19

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
M	Textbook logins Work on Kaibab Mt St Helens article - talking to the text	Two AP Free Response Essays/grade in class Cycles WS due Begin CH 43 Ch 43 Reading Guide due Fri	Same as 6/7 unless noted Read 43.1
Т	Mt St Helens worksheet Flnish Kaibab HW - CK12 Ecology-talk to the text	Aquarium Setup	Read 43.2 & 43.3
W	Natural Controls Lab- finish for hw Succession Activity on Classroom Kaibab Due	Cont Ch 43	Read 43.4 & 43.5
Th	Benchmark #1- Ecology HW- CK 12 -Recycling Matter & Community Ecology - Talk to the text	Cont Ch 43 First Observations	Read 43.6
F	Gallery Walk Begin Biochemistry	Finish Ch 43 Ch 43 Reading Guide Due Add Live Plants and/or Animals	

Oct 8-12

Bio I	AP Bio	AP Bio
Period 5	Period 6/7	Period 9/10

М	No School	No School	
Т	Pop Quiz Bring Chromebooks Finish all notes HW: Examining the Stages in Ecological Succession	Begin Ch 42 Aquarium Planning	Oct 16- Tank Set up Oct 19- Bring Living Things!
W	HW:Study Guide Ch 3 Section 1 - you must use the book	Return Ch 41 Test Finish Activity 5	
Th	Ecology Topic 2 Test	Activity 5 Due	
F	Succession activities Bring chromebooks	Finish Ch 42	

Oct 1-5

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
М	Begin Ecology Topic #2 notes	Activity 4 Due Return Pillbug Labs Cont Ch 41 notes	Same as 6/7 unless noted
Т	notes	Finish Ch 41	
W	Food Chain Lab notes	Pick up and start Ch 42.3 Work on Activity 5 & Ch 42 Pre quiz	

Th	Symbiosis notes	Ch 41 Test - open book Work on Activity 5 and Pre-test CH 42	
F	Succession Notes Symbiosis WS due tues Test Next Thurs-ish Pop Quiz Anytime	Ch 42 Pre Quiz Due Assign the Balanced Aquarium Begin Ch 43 How to write an AP essay Activity 5 due tues	

Sept 24 - 28

	Sept 24 - 20			
	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10	
М	Return cycles quiz Poster project Study Techniques	Begin CH 41 Read 41.1 Natural Controls Lab - due Tues	Same as 6/7 unless noted	
Т	Ecology #1 Test or Finish posters Energy of Life Ch 2 Study Guide Tips for HW	Natural Controls Lab due Read 41.2		
W	Ecology #1 Test Ch 2 Study Guide - due Friday	Read 41.3		
Th	Begin Topic #2 SLO Pre-Test	Complete Food Web Activity Work Time Activity #4 Read 41.4		
F	Cont notes Regents Food Chain Lab CH 2 Study GuideDue Use the Book	Read 41.5 Finish Activity 4	No Class Finish Activity 4 for Monday	

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
М	Notes on Cycles Cycle Worksheet Online - finish for HW Study for quiz	Animal Behavior Lab Return Design an Experiment Read 39.3	Same as 6/7 unless noted
Т	Cycles WS due Continue notes Study for quiz	Lab Work Notes Return Activ #3 Read 39.4	
W	Notes Study for quiz	Lab Report Work Finish Ch 39 Notes? Read 39.5	
Th	Food Chain Lab Study for quiz	Read 39.6 ACTIVITY #2 Due Finish 39	
F	Cycles Quiz Finish notes Poster project Study for Test - Tues?	CH 39 Test Formal Lab Report Due 11:59pm Natural Controls Lab, CH 41, Activity #4	

Sept 10-14

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
M	Pop quiz Beri Beri WS due HW: Big Bang experiments	40.3, 40.4 Finish Designing an Experiment AP Bio Science Practices #1 & 2 - WS due tomorrow	Same as 6/7 unless noted
Т	Understanding Bias Language of science Review HW: Highlight everything we have	40.5, 40.6 Activity #3 Population Ecology	

	covered on the ck12 sheets & study for test!		
W	Intro & CH 1 Test	Ch 40 test	
Th	Intro to Graphs HW #1 & 2 - but not give it a try	In class Activity #3 - finish for HW CH 39 notes Pill Bug Prep - Bring >10 pills bugs on monday!!!	
F	Finish Intro to graphs Begin Ecology #1 Unit HW: Graph Glve it a Try	Return Test Activity 3 Due Prep for Animal Behavior Lab next week	

Sept 3-7

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
M	No School		Same as 6/7 unless noted
Т	Shopping list due Organize nb Cont notes	Begin CH 40	
W	Thinking SKills	Copy notes from ppt on cr Biomes Mini Project with partner Work on Designing a controlled experiment	
Th	Review thinking skills COnt notes HW: finish thinking skills, start studying	Organize Notebooks/Shopping list due Present biomes Copy notes from ppt on cr	

F	All Scientific method notes Science as a way of knowing Finish Beri Beri WS (chicken) for mon Study all notes!! TEST - WEDS Quiz Mon??	Finish biomes Science practices #1 Finish Designing a controlled experiment	
---	--	---	--

Aug 27-31, 2018

	Bio I Period 5	AP Bio Period 6/7	AP Bio Period 9/10
М	Welcome! Setting Expectations Stations	Textbook cover due Deposit summer selfies Setting Norms Student survey	Same as 6/7 unless noted
Т	Join Classroom Student Survey All about me	Policies, syllabus Pre-test	
W	Class policies-due fri Join Remind	The Marshmallow Challenge Evolution whiparound Ch 1 Intro notes	
Th	1st Bellringer Textbook Logins	Finish ch 1 New seats MB Tutorial MB Ch 1 - due midnight Fri	
F	Policy Due Supplies due tuesday Pre-test Begin notes Bring in one box of tissue on tues for bonus. Write your name /pd on bottom. Only one box	Policy Due CH 1 MB due at midnight Supplies due weds AP Test Prep books Reading Guide OB Activity #1 Designing a controlled experiment - will finish in class next week Bring in one box of tissue on tues for bonus. Write your name /pd on bottom. Only one box	