

APES: August 2009

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24 1st Day of School TOPIC: WHAT'S APES? HW: Composition Book/Signatures	25 A BR: Pop. Growth Curves TOPIC: Exp. Growth & Sustainability (P 1-11) LAB: Exponential Growth	26 B BR: Pop. Growth Curves TOPIC: Exp. Growth & Sustainability (P 1-11) LAB: Exponential Growth	27 A BR: SAT Question DIAGNOSTIC TEST FILM: The Lorax HW: APES Current Event	28 B BR: SAT Question DIAGNOSTIC TEST FILM: The Lorax HW: APES Current Event	29	30
31 A BR: Tragedy of the Commons LAB: Tragedy of the Commons HW: Study for Quiz						

What's the use of a house if you don't have a decent planet to put it on? – Henry David Thoreau

APES: September 2009

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	1 BR: Tragedy of the Commons LAB: Tragedy of the Commons HW: Study for Quiz	2 BR: SAT Question QUIZ: Chapter 1 ARTICLE: Worst Mistake in the History of the Human Race HW: Name Droppers	3 BR: SAT Question QUIZ: Chapter 1 ARTICLE: Worst Mistake in the History of the Human Race HW: Name Droppers	4 BR: Dogged Investigation Hints on Writing Free Responses ACTIVITY: Grading Rubric	5	6
7 No School Legal Holiday	8 BR: Dogged Investigation Hints on Writing Free Responses ACTIVITY: Grading Rubric	9 BR: SAT Question PRESENTATION: Name Droppers TOPIC: Scientific Notation HW: Study for	10 BR: SAT Question PRESENTATION: Name Droppers TOPIC: Scientific Notation HW: Study for	11 BR: Phytoremediation LAB: Atoms & Molecules HW: Read pages 44-51 & Study for TEST	12	13
14 BR: Phytoremediation LAB: Atoms & Molecules HW: Read pages 44-51 & Study for TEST	15 BR: Is there no "away?" TOPIC: Nuclear Fusion vs. Nuclear Fission	16 BR: Is there no "away?" TOPIC: Nuclear Fusion vs. Nuclear Fission	17 BR: SAT Question TEST: CHAPTERS 1 & 2 TOPIC: Energy and Energy Transfer (P44-51)	18 BR: SAT Question TEST: CHAPTERS 1 & 2 TOPIC: Energy and Energy Transfer (P44-51)	19	20
21 BR: Energy Law LAB: Radioactive Decay TOPIC: Energy Laws HW: Half-Life Problems	22 BR: Energy Law LAB: Radioactive Decay TOPIC: Energy Laws HW: Half-Life Problems	23 BR: SAT Question QUIZ: Chapter 3 TOPIC: Ecology & Its Components (56-57)	24 BR: SAT Question QUIZ: Chapter 3 TOPIC: Ecology & Its Components (56-57)	25 BR: Food Chain LAB: Food Chain/Food Web ACTIVITY: Cats in Borneo	26	27
28 No School Teacher Planning	29 BR: Food Chain LAB: Food Chain/Food Web ACTIVITY: Cats in Borneo	30 BR: SAT Question QUIZ: Ecology TOPIC: Energy Flow in Ecosystems (67-69)				

The earth's thin film of living matter is sustained by grand-scale cycles of energy and chemical elements. – G. Evelyn Hutchinson

APES: October 2009

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
			1 BR: SAT Question QUIZ: Ecology TOPIC: Energy Flow in Ecosystems (67-69)	2 BR: Primary Productivity TOPIC: Primary Productivity COMPUTER LAB:	3	4
5 BR: Primary Productivity TOPIC: Primary Productivity COMPUTER LAB: Biogeochemical Cycles (Due 10/8 or 10/9)	6 BR: SAT Question LAB: Soil Erosion	7 BR: SAT Question LAB: Soil Erosion	8 BR: Biogeochemical Cycles PRESENTATION: B. Cycles QUIZ: Soil & Primary Productivity	9 BR: Biogeochemical Cycles PRESENTATION: B. Cycles QUIZ: Soil & Primary Productivity	10	11
12 BR: SAT Question TOPIC: Evolution & Natural Selection (P88-91) COMPUTER LAB: Natural Selection (Due 10/12 or 10/13)	13 BR: SAT Question TOPIC: Evolution & Natural Selection (P88-91) COMPUTER LAB: Natural Selection (Due 10/12 or 10/13)	14 BR: Biodiversity TOPIC: Ecological Niche, Speciation, Extinction (P91-96) COMPUTER LAB: GM (Due 10/14 or 10/15)	15 BR: Biodiversity TOPIC: Ecological Niche, Speciation, Extinction (P91-96) COMPUTER LAB: GM (Due 10/14 or 10/15)	16 BR: SAT Question TEST: CHAPTER 5 COMPUTER LAB: Biomes Power Point (Due 10/22 or 10/23)	17	18
19 No School Teacher Planning	20 BR: SAT Question TEST: CHAPTER 5 COMPUTER LAB: Biomes Power Point	21 BR: Weather vs. Climate TOPIC: Weather and Climate (P102-107)	22 BR: Weather vs. Climate TOPIC: Weather and Climate (P102-107)	23 BR: SAT Question QUIZ: Weather/Climate COMPUTER LAB: EI	24	25
26 BR: SAT Question QUIZ: Weather/Climate COMPUTER LAB: EI	27 BR: Biomes PRESENTATION: Biomes	28 BR: Biomes PRESENTATION: Biomes	29 BR: SAT Question QUIZ: El Nino/Biomes TOPIC: Community Structure /Types of	30 No School Teacher Planning	31	

APES: November 2009

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
						1
2 BR: SAT Question QUIZ: El Nino/Biomes TOPIC: Community	3 BR: Species TOPIC: Community Structure & Species (P144-156)	4 BR: Species TOPIC: Community Structure & Species (P144-156)	5 BR: SAT Question LAB: Predation ACTIVITY: Moose & Wolves of Isle Royale	6 BR: SAT Question LAB: Predation ACTIVITY: Moose & Wolves of Isle Royale	7	8
9 BR: Succession TOPIC: Succession COMPUTER: Best Buddies HW: Wanted Posters	10 BR: Succession TOPIC: Succession COMPUTER: Best Buddies HW: Wanted Posters	11 No School Legal Holiday	12 BR: SAT Question PRESENTATION: Wanted Posters QUIZ: Chapter 8	13 BR: SAT Question PRESENTATION: Wanted Posters QUIZ: Chapter 8	14	15
16 BR: Extinction FILM: Extinction TOPIC: Extinction (P225-245)	17 BR: Extinction FILM: Extinction TOPIC: Extinction (P225-245)	18 BR: SAT Question LAB: Estimating Population Size/Carrying Capacity	19 BR: SAT Question LAB: Estimating Population Size/Carrying Capacity Early Release	20 A ZOO FIELDTRIP	21	22
23 BR: SAY Question TOPIC: Population Dynamics (P164-168)	24 BR: Genetic Variation TEST: Chapter 8 & 12 TOPIC: Rep. Patterns/Survival & Variation (P168-171)	25 BR: Genetic Variation TEST: Chapter 8 & 12 TOPIC: Rep. Patterns/Survival & Variation (P168-171)	26 No School Legal Holiday	27 No School Recess	28	29
30 BR: SAT Question LAB: Growth Rates TOPIC: Influencing Pop Size (P187-192)						

APES: December 2009

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	<p>1 B BR: SAT Question</p> <p>LAB: Growth Rates TOPIC: Influencing Pop Size (P187-192)</p>	<p>2 A BR: Urbanization</p> <p>ACTIVITY: Power of Pyramids TOPIC: Urbanization (P554-570)</p>	<p>3 B BR: Urbanization</p> <p>ACTIVITY: Power of Pyramids TOPIC: Urbanization (P554-570)</p>	<p>4 A BR: SAT Question</p> <p>QUIZ: Human Population</p> <p>ACTIVITY: Doubling Time</p>	5	6
<p>7 B BR: SAT Question</p> <p>QUIZ: Human Population</p> <p>ACTIVITY: Doubling Time</p>	<p>8 A BR: Water</p> <p>LAB: Properties of Water (P306-310) TOPIC: Too Little Water (P311-313)</p>	<p>9 B BR: Water</p> <p>LAB: Properties of Water (P306-310) TOPIC: Too Little Water (P311-313)</p>	<p>10 A BR: SAT Question</p> <p>TEST: Chapter 9 & 10</p> <p>ACTIVITY: Drop by Drop HW: Home Water Survey</p>	<p>11 B BR: SAT Question</p> <p>TEST: Chapter 9 & 10</p> <p>ACTIVITY: Drop by Drop HW: Home Water Survey</p>	12	13
<p>14 A BR: 3 Gorges Dam</p> <p>TOPIC: Water Diversion COMP ACTIVITY: Water Diversion Projects</p>	<p>15 B BR: 3 Gorges Dam</p> <p>TOPIC: Water Diversion COMP ACTIVITY: Water Diversion Projects</p>	<p>16 A BR: SAT Question</p> <p>QUIZ: Water TOPIC: Too Much Water/Sustainable Future (P327-330) Discuss Home H2O Survey</p>	<p>17 B BR: SAT Question</p> <p>QUIZ: Water TOPIC: Too Much Water/Sustainable Future (P327-330) Discuss Home H2O Survey</p>	<p>18 A BR: Water</p> <p>FILM: Aquatic Biodiversity</p>	19	20
<p>21 No School</p> <p>Recess</p>	<p>22 No School</p> <p>Recess</p>	<p>23 No School</p> <p>Recess</p>	<p>24 No School</p> <p>Recess</p>	<p>25 No School</p> <p>Recess</p>	26	27
<p>28 No School</p> <p>Recess</p>	<p>29 No School</p> <p>Recess</p>	<p>30 No School</p> <p>Recess</p>	<p>31 No School</p> <p>Recess</p>			

APES: January 2010

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
				1 No School Recess	2	3
4 BR: SAT Question	5 A	6 B	7 A	8 B	9	10
11 A	12 B	13 A	14 B	15 A	16	17
18 No School Legal Holiday	19 B	20 A	21 B	22 No School Teacher Planning	23	24
25 A	26 B	27 A	28 B Early Release	29 A	30	31

APES: February 2010

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
1 B	2 A	3 B	4 A	5 B	6	7
8 A	9 B	10 A	11 B	12 A	13	14
15 No School Legal Holiday	16 B	17 A	18 B	19 A	20	21
22 B	23 A	24 B	25 A Early Release	26 B	27	28

APES: March 2010

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
1 No School Teacher Planning	2 A	3 B	4 A	5 B	6	7
8 A	9 B	10 A	11 B	12 A	13	14
15 B	16 A	17 B	18 A	19 B	20	21
22 A	23 B	24 A	25 B	26 A	27	28
29 No School Recess	30 No School Recess	31 No School Recess				

APES: April 2010

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
			1 No School Recess	2 No School Recess	3	4
5 No School Teacher Planning	6 B	7 A	8 B	9 A	10	11
12 B	13 A	14 B	15 A Early Release	16 B	17	18
19 A	20 B	21 A	22 B	23 A	24	25
26 B	27 A	28 B	29 A	30 B		

APES: May 2010

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
					1	2
3 A	4 B	5 A	6 B	7 A	8	9
10 B	11 A	12 B	13 A	14 B	15	16
17 A	18 B	19 A	20 B	21 A	22	23
24 B	25 A	26 B	27 A	28 B	29	30
31 No School Legal Holiday						

APES: June 2010

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	1 A	2 B	3 A	4 B	5	6
7 A	8 B	9 A	10 No School Teacher Planning	11 No School Teacher Planning	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				