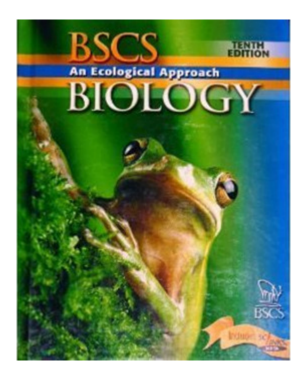
BIOLOGY

CBL Science Text Books



BSCS Biology: An Ecological

Approach ©2005

Hardcover

ISBN-10: 0757510817

ISBN-13: 978-0757510816

CBL Biology/Life Science

Quarter 1 Responsible for Our Planet The World of Life

Weeks	1-3	4-5	6-8	9-10		
Days	14	10	14	12		
Chapter	1	2	3	4		
Standards	1fgh 6def	6bc	6abef	2f 4ae 5ab 6df		
Life Science	1.1 1.2 1.3 1.4	2.2 2.3	3.1 3.2 3.3			
Biology	1.4	2.1		4.1 4.2 4.3		
Simulations	Genetic Eng Making Mol	gineering 5cd ecules 8g	e			
Weeks						
Days	_		ave 50 days o			
Chapter	plans; this is the number for this chapter Chapter in BSCS Green 10					
Standards	There are the California Biology/ Life Sciences Standards [See pages 42-47] we will be teaching to.					
Life Science	The Life Science version uses 40 days of lessons including those listed for Life and CBL Science; *investigations require more materials or preparation.					
Biology	of lessons in	The Biology Lab version of the course uses 50 days of lessons including investigations listed for Biology Life Science and CBL Science. These investigations				

Quarter 2 The Habits of Life Continuity of Life

Weeks	1-3	4	5	6-8	9-10
Days	13	8	4	13	12
Chapter	5	6	7	8	9
Standards	1acegij 4d	2abde	2d 4d 7b	1dh 2acefg	4c 6g
				3abc 4abcef	7acd
				5abcde 7bc	8abcdf
Life Science	5.3	6.1	7.1	8.1	9.1
	5.4			8.2	9.2
Biology	5.1			8.3	
	5.2				

Simulations	Genetic Counseling 3cd 4c
	Genetic Expression 7acef
Weeks	
Days	Each Quarter Unit will have 50 days of lesson plans;
	this is the number for this chapter
Chapter	Chapter in BSCS Green 10
Standards	There are the California Biology/ Life Sciences
	Standards [See pages 42-47] we will be teaching to.
Life	The Life Science version uses 40 days of lessons
Science	including those listed for Life and CBL Science;
	*investigations require more materials or preparation.
Biology	The Biology Lab version of the course uses 50 days of
	lessons including investigations listed for Biology Life
	Science and CBL Science. These investigations are
	labs.

Quarter 3 Living in Common

Diversity and Adaptation

Weeks	1	2	3	4	5		
Days	5	4	4	6	6		
Chapter	10	11	12	13	14		
Standards	7c 8f 9d	1c 6de	2d	2d	2e		
	10a	10bde			9abfgh		
Life Science	10.1	11.1	12.1	13.1	14.1		
		*11.3		*13.3			
Simulations	Neurochemistry and Addiction 9bcd						
Biology		11.2	12.2	13.2			

12.3

Functioning Organisms

r unctioning	runctioning Organisms							
Weeks	6	7	8	9	10			
Days	5	5	5	5	5			
Chapter	15	16	17	18	19			
Standards	1ghi 9af	9acg 10abcef	1i 9bcdehi	1abfh	1fhi			
Life Science	15.2	16.1 16.2 16.3 *16.4	17.1 17.2	18.2*	19.2			
Biology	15.1			18.1 18.3	19.1			
~ • • • •	T T T T C	•	D1 + 10 1					

Simulations HIV from Organism to Planet 10cdef

Quarter 3 Living in Common Diversity and Adaptation

Weeks	1-2	3-4	5-6	7-8	9-10
Days	5-10	4-10	4-10	6-10	6-10
Chapter	10	11	12	13	14
Standards	7c 8f 9d	1c 6de	2d	2d	2e
	10a	10bde			9abfgh
Life	10.1	11.1	12.1	13.1	14.1
Science		*11.3		*13.3	
Biology		11.2	12.2	13.2	
			12.3		

Simulations	Neurochemistry and Addiction 9bcd
-------------	-----------------------------------

Weeks	
Days	Each Quarter Unit will have 50 days of lesson plans;
-	this is the number for this chapter
Chapter	Chapter in BSCS Green 10
Standards	There are the California Biology/ Life Sciences
	Standards [See pages 42-47] we will be teaching to.
Life	The Life Science version uses 40 days of lessons
Science	including those listed for Life and CBL Science;
	*investigations require more materials or preparation.
Biology	The Biology Lab version of the course uses 50 days of
	lessons including investigations listed for Biology Life
	Science and CBL Science. These investigations are
	labs.

Quarter 4 Courage to Conserve Patterns in Biosphere

Weeks	1-2	3-4	4-5	6-7	8-10
Days	8	6	12	10	14
Chapter	20	21	22	23	24
Standards	6g 7a 8ab	8e	6b	6bde	6bc
Life	20.1	21.1	22.1	23.1*	24.1 24.2
Science	20.2*	21.2	22.2	23.2*	24.3
			22.3	23.3	
Biology					

Simulations	California Water Use e9c, s 1 m
	Water for the World s 1 m, 6abcefg, 5abcd

Weeks					
Days	Each Quarter Unit will have 50 days of lesson plans;				
	this is the number for this chapter				
Chapter	Chapter in BSCS Green 10				
Standards	There are the California Biology/ Life Sciences				
	Standards [See pages 42-47] we will be teaching to.				
Life	The Life Science version uses 40 days of lessons				
Science	including those listed for Life and CBL Science;				
	*investigations require more materials or preparation.				
Biology	The Biology Lab version of the course uses 50 days of				
	lessons including investigations listed for Biology Life				
	Science and CBL Science. These investigations are				
	labs.				

Quarter 5 Living in Common Functioning Organisms

Weeks	1-2	3-4	5-6	7-8	9-10
Days	5-10	5-10	5-10	5-10	5-10
Chapter	15	16	17	18	19
Standards	1ghi 9af	9acg 10abcef	1i 9bcdehi	1abfh	1 fhi
Life Science	15.2	16.1 16.2 16.3* 16.4	17.1 17.2	18.2*	19.2
Biology	15.1			18.1 18.3	19.1

Simulations	HIV from Organism to Planet 10cdef
-------------	------------------------------------

Weeks			
Days	Each Quarter Unit will have 50 days of lesson plans;		
	this is the number for this chapter		
Chapter	Chapter in BSCS Green 10		
Standards	There are the California Biology/ Life Sciences		
	Standards [See pages 42-47] we will be teaching to.		
Life Science	The Life Science version uses 40 days of lessons		
	including those listed for Life and CBL Science;		
	*investigations require more materials or		
	preparation.		
Biology	The Biology Lab version of the course uses 50 days		
	of lessons including investigations listed for Biology		
	Life Science and CBL Science. These investigations		
	are labs.		

	Components of CBL Biology	
Plans	Daily lesson plans for teaching the BSCS Green	
	Version as a Life Science course including additiona	
	graphic organizers and language tools.	
Investigations	Simplified versions of many of the Investigations for	
	use in secure and special settings.	
Essentials	Short version of the chapter content [essentials,	
	summary] in English and Spanish.	
Vocabulary	Vocabulary lists with simplified definitions.	
Simulations	Simulations dealing with science and ethics:	
	requires computers and/or projection.	

Quarter	Biological Theme	Character Theme
1	The World of Life	Responsibility
2	Continuity of Life	Change
3	Functioning Organisms	Justice
4	Patterns in the Biosphere	Courage
5 or 3	Diversity and Adaptation in	Integrity or Justice
	the Biosphere	