This module, Biology Module A: Cells and Cell Processes, is one half of a year-long exploration of biology. The content and assignments are organized in a manner consistent with the Pennsylvania Keystone Biology blueprint. In Biology Module A: the theme of Cells and Cell Processes is explored through four big ideas. Students address the big ideas: The Basic Biological Principles, The Chemical Basis of Life, Bioenergetics, Homeostasis and Transport through the exploration of the Essential Questions:

- · How do organisms live, grow, respond to their environment, and reproduce?
- · How do the structures of organisms enable life's functions?
- · How do organisms grow and develop?
- · How and why do organisms interact with their environment and what are the effects of these interactions?
- · How do organisms obtain and use the matter and energy they need to live and grow?

The resources in this module will enable students to reinforce the concepts within Bioenergetics as well as resources for teachers to utilize in the classroom.

BIO A: BIOENERGETICS

Module Title	Message	Assignment / Call to Action	Content Directions	Resource / URL	Info about the URL (published on the "i" button of a resource/url)	Notes
BIO A: BIOENERGETICS	organisms accommod sustain them. Chemic reactions is that ener	dates the capture, tran cal elements are recom	sformation, transport, nbined in different way one system of interact	release, and eliminations to form different products	uts. The complex struct on of the matter and en ducts. The result of the er. In most cases, the	ergy needed to se chemical
Section 1: Cell Structures Involved in Processing Energy	Students will examine	e the roles of cell orgar	nelles in energy transf	ormations. 3.1.B.A2, 3	3.1.B.A5, 3.1.C.A1	
		READ text on cell organelles (Chapter 3 section 2).		https:// itunes.apple.com/ us/book/ck-12- biology-interactive/ id574071922? mt=13		
		WATCH video on Mitochondria		https:// www.youtube.com/ watch? v=z1kQuwwXmao		
		WATCH video on Structure of Mitochondria		http:// www.sophia.org/ tutorials/ mitochondria5		

	DRAW Mitochondria and Chloroplast using Educreation App and label their parts.	https:// itunes.apple.com/ us/app/ educreations- interactive- whiteboard/ id478617061?mt=8		
	WATCH this video to introduce chloroplasts and photosynthesis.	http:// www.youtube.com/ watch? v=nwxsJTc8Zt4&ed ufilter=okMglJJx4Lq GlJwfRqmGyQ&saf e=active		
Section 2: Energy Transformations in the Cell	e basic transformation s. SAS Standards 3.1.	osynthesis and cellular .A1, 4.1.10.C	r respiration such as th	e role of ATP in
	WACTH video explaining how cells obtain energy	https:// www.youtube.com/ watch? v=i8c5JcnFaJ0		
	WATCH video showing the purpose of energy transformations	https:// www.youtube.com/ watch?v=aA8d- tt6dII		
	ANALYZE your knowledge about energy transformations to answer the following questions	https:// drive.google.com/ open? id=0B99Um_mvTW dGV0ZMTXJ4aF9k eWM	WORD DOC - Energy Stored Mechanisms.docx	

		Compare and CONTRAST energy transformations		https:// drive.google.com/ open? id=0B99Um_mvTW dGaUZ1aVhJMUV RRnc	WORD DOC - Chloroplasts and Mitochondria	
		COMPLETE worksheet on energy transformations.		https:// drive.google.com/ open? id=0B99Um_mvTW dGVzNiV2czeE9W WWs	WORD DOC - Photosynthesis Worksheet	
Section 3: ATP	Students identify and in biochemical reaction 3.1.B.A2, 3.1.C.A1, 3	ons. SAS Standards	ms obtain and transfo	rm energy for their life	processes which includ	des the role of ATP
		READ text on energy transformations (Chapter 4, Section 1).		https:// itunes.apple.com/ us/book/ck-12- biology-interactive/ id574071922? mt=13		
		WATCH Khan Academy video on ATP.		https:// www.khanacademy. org/science/biology/ cellular-respiration/ v/ATP		
		EXPLORE the APT cycle with this webquest.		https:// drive.google.com/ open? id=0B99Um_mvTW dGS3l6cnJVeGp3a Wc	PDF - APT Webquest	

	ANALYZE information to complete the true/ false quiz about energy (pages 129-131)	https:// itunes.apple.com/ us/book/ck-12- biology-workbook/ id518270997? mt=11	
	SYNTHESIZE information to complete the critical writing activity (page 144).	https:// itunes.apple.com/ us/book/ck-12- biology-workbook/ id518270997? mt=11	
Section 4: Photosynthesis	Students compare the basic transformation 3.1.B.A5, 3.1.C.A1, 4.1.10.C	n of energy during photosynthesis and cellular respiration. SAS Standards 3.1.B.A2	2,
	WATCH this Khan Academy video lecture on Photosynthesis.	https:// www.khanacademy. org/science/biology/ photosynthesis/v/ photosynthesis	
	READ text about the process of photosynthesis (Chapter 4, Section 2).	https:// itunes.apple.com/ us/book/ck-12- biology-interactive/ id574071922? mt=13	
	INTERPRET diagrams that describe the process of photosynthesis.	http:// www.tv411.org/ science/tv411- whats-cooking/ photosynthesis- science-lesson? gclid=CI_K0oob0 CFQsSMwodwiwAf A	

WATCH this video about the parts of a leaf involved in photosynthesis.	The Fuse School 8-2 Structure of the Leaf		
REVIEW the parts of a leaf and mechanisms of survival in different climates.	https:// drive.google.com/ file/d/ 0B99Um mvTWdG cXJYR0s5bUFBT2c /view?usp=sharing	PDF - Microsoft Word - Parts of a Leaf and Types of Photosynthesis.doc x	
EXPLORE the basics of Photosynthesis with pbs and "Illuminating Photosynthesis".	https:// drive.google.com/ open? id=0B99Um_mvTW dGM3BSZDFGbW1 Yak0	PDF - Illuminating Photosynthesis REVISED	
ANALYZE this photosynthesis case study.	https:// drive.google.com/ open? id=0B99Um_mvTW dGc0dVaVRCZ0Jk VWs	PDF - Microsoft Word	
DESIGN a ThingLink to illustrate key facts about the reactions of photosynthesis.	https:// itunes.apple.com/ us/app/thinglink/ id647304300?mt=8		
COMPLETE questions on photosynthesis.	https:// drive.google.com/ open? id=0B99Um_mvTW dGY2hFV0ZRRWV ycVE	Word Doc - handout_photosynt hesis_worksheet	

		PLAY Millionaire Photosynthesis.	https:// drive.google.com/ open? id=0B99Um_mvTW dGR1RwMkJaWEZ TSVE	PowerPoint - MillionairPhotosynth esis	
		WATCH movie clip on Photosynthesis and producers.	Video - photosynthesis		
		REVIEW photosynthesis in this presentation.	https:// drive.google.com/ open? id=0B99Um_mvTW dGdGpUSjNoX2p5c jA	PowerPoint - chloroplasts_dia_inf o_1	
Section 5: Cellular Respiration	No Message				
		WATCH this video to review photosynthesis and introduce cellular respiration.	http:// www.bozemanscien ce.com/013- photosynthesis- and-respiration		
		WATCH this video to describe the main events of cellular respiration.	https:// www.youtube.com/ watch? v=FHWbjnzfi_U		
		READ text about the process of cellular respiration (Ch. 4, Sec. 3&4)	https:// itunes.apple.com/ us/book/ck-12- biology-interactive/ id574071922? mt=13		

		FORMULATE answers to the cellular respiration review questions.	https:// drive.google.com/ open? id=0B99Um_mvTW dGdTN3YVJLREw wN1k	PDF - Cellular Respiration Review	
		ANALYZE the process of cellular respiration to complete this writing assignment.	https:// drive.google.com/ open? id=0B99Um_mvTW dGdkRFckJ1cnJmT TQ	PDF - Cellular Respiration Writing	
Section 6: Review Bioenergetics	No Message				
		WATCH video reviewing Bioenergetics.	Video - CRSD Videocast 5.appleuniversal		
		COMPLETE reviewing guide as you WATCH video.	https:// drive.google.com/ open? id=0B99Um_mvTW dGQjMyQXg2V2JC aEU	Word - Topic 5 Viewing Guide	
		COMPARE and CONTRAST photosynthesis and cellular respiration.	https:// drive.google.com/ open? id=0B99Um_mvTW dGSzk5U2swTXRO Z0k	PDF - Photosynthesis Versus Cellular Respiration.docx	
		SYNTHESIZE information about bioenergetics to complete the graphic organizer.	https:// drive.google.com/ open? id=0B99Um_mvTW dGVXU1ZDV4TVQ 4Ylk	PDF - Photosynthesis Versus Cellular Respiration.docx	

	COMPARE and CONTRAST bioenergetics in a free response.	https:// drive.google.com/ open? id=0B99Um_mvTW dGN1h3cWtLd210a ig	Word - energy_exam_free_ reponse	
	TAKE a quiz on energy	https:// drive.google.com/ open? id=0B99Um_mvTW dGUXVBQlhuY3Na Y00	Word - energy_biggie_quiz	
	STUDY information on bioenergetics.	https:// drive.google.com/ open? id=0B99Um_mvTW dGQV9WM1RGeT VKSzg	Word - Topic 5 Quick Facts	
	TAKE a quiz.	http://www.crsd.org/ Page/32668		