	Student:
1.	An anaerobic process does NOT require A. water. B. oxygen. C. energy. D. phosphate.
2.	Aerobic cellular respiration requires the use of A. N <sub>2</sub> . B. O <sub>2</sub> . C. H <sub>2</sub> . D. H <sub>2</sub> O.
3.	is NOT a product of the Kreb cycle.  A. Pyruvic acid  B. ATP  C. NADH <sub>2</sub> and FADH <sub>2</sub> D. CO <sub>2</sub>
4.	is NOT a stage of cellular respiration.  A. The Krebs cycle  B. The electron transport system  C. The Calvin cycle  D. Glycolysis
5.	Oxygen is NOT necessary for A. anaerobic cellular respiration. B. aerobic cellular respiration. C. electron transport system. D. All require oxygen.
6.	A reaction that requires oxygen is called A. aerobic. B. synthesis. C. phosphorylation. D. anaerobic.
7.	The end product of glycolysis is A. ketone. B. alcohol. C. pyruvic acid. D. lactic acid.
8.	Your cells most readily obtain energy from A. $C_6H_{12}O_6$ . B. Glyceraldehyde-3-phosphate. C. ATP. D. NADH <sub>2</sub> .
9.	The total ( <b>gross</b> ) number of ATPs produced from glycolysis is estimated to be A. thirty-six. B. thirty-four. C. two. D. four.

10.	During glycolysis, a six-carbon sugar is converted to A. three two-carbon sugars. B. glucose. C. two pyruvic acid molecules. D. a disaccharide.
11.	In glycolysis, the <b>net</b> profit of ATP from one six-carbon sugar is A. one. B. two. C. three. D. four.
12.	Glucose + NAD <sup>+</sup> + ADP + P → NADH + Pyruvic Acid + ATP. This formula represents A. the Krebs cycle. B. photosynthesis. C. glycolysis. D. the light-dependent reactions.
13.	Conversion of a six-carbon carbohydrate to two pyruvic acid molecules with accompanying reactions that release ATP and hydrogen atoms is called A. glycolysis.  B. Krebs cycle. C. electron transport system. D. carbon fixation.
14.	Chemosynthesis is A. a form of photosynthesis. B. a way some autotrophs make organic matter. C. a product of the Krebs cycle. D. present only in animals.
15.	A form of metabolism used by prokaryotic organisms is A. chemosynthesis. B. photosynthesis. C. anaerobic respiration. D. All of these answers are correct.
16.	The Krebs cycle requires A. a four-carbon acid. B. coenzyme A (CoA). C. an acetyl group (2C). D. All of these answers are true.
17.	The Krebs cycle produces A. carbon dioxide. B. phosphate. C. acetyl. D. CoA.
18.	Acetyl can be produced directly from A. CoA. B. glucose. C. proteins. D. pyruvic acid.

- 19. Acetyl is used during A. the Krebs cycle. C. glycolysis.
  - B. the electron transport system.
  - D. fermentation.
- 20. Hydrogens are combined with oxygen at the completion of
  - A. glycolysis.
  - B. fermentation.
  - C. the Krebs cycle.
  - D. the electron transport system.
- 21. The first material to enter the Krebs cycle is
  - A. oxygen.
  - B. glucose.
  - C. acetyl-CoA.
  - D. citric acid.
- 22. The Krebs cycle releases
  - A. carbon.
  - B. ADP.
  - C. hydrogen.
  - D. phosphate.
- 23. CoA transports
  - A. pyruvic acid.
  - B. acetyl.
  - C. oxygen.
  - D. glucose.
- 24. In the electron transport system, hydrogen ultimately combines with
  - A. carbohydrates.
  - B. phosphate.
  - C. oxygen.
  - D. water.
- 25. The largest amount of energy is obtained from
  - A. the Krebs cycle.
  - B. glycolysis.
  - C. fermentation.
  - D. the electron transport system.
- 26. ATP is produced by
  - A. the electron transport system.
  - B. The Krebs cycle.
  - C. glycolysis.
  - D. All of the choices are correct.
- 27. In the electron transport system, the final hydrogen (electron) acceptor is
  - A. oxygen.
  - B. ATP.
  - C. acetyl.
  - D. NAD.

- 28. In comparing aerobic and anaerobic cellular respiration, how much more effective is aerobic cellular respiration in net energy release?

  A. 18 times (36 ATP:2 ATP)
  B. 20 times (40 ATP:2 ATP)
  C. 2 times (4 ATP:2 ATP)
  D. 17 times (34 ATP:2 ATP)

  29. If you have a molecule of table sugar, which consists of two six-carbon simple sugars hooked together,
  - what is the maximum net ATP gain you could expect from aerobic cellular respiration?

    A. 36 ATP
  - B. 72 ATP
  - C. 4 ATP
  - D. 23 ATP
- 30. If **no** oxygen is present, the electron transport system
  - A. stops.
  - B. accelerates.
  - C. produces ethyl alcohol.
  - D. obtains oxygen from available water.
- 31. The result of the complete breakdown of glucose during aerobic cellular respiration in eukaryotic cells will yield a net gain of
  - A. two ATP.
  - B. four ATP.
  - C. thirty-six ATP.
  - D. forty-two ATP.
- 32. In eukaryotic cells, the hydrogens that go through the **electron transport system** from one sugar (glucose) molecule produce
  - A. six ATPs.
  - B. eight ATPs.
  - C. seventy-six ATPs.
  - D. thirty-two ATPs.
- 33. Lactic acid is formed by combining
  - A. pyruvic acid and hydrogen.
  - B. CO<sub>2</sub> and hydrogen.
  - C. ethyl alcohol and hydrogen.
  - D. pyruvic acid and oxygen.
- 34. In fermentation.
  - A. hydrogen combines with pyruvic acid.
  - B. pyruvic acid is changed to an amino acid.
  - C. sugar is changed to acetyl.
  - D. pyruvic acid is converted to hydrogen.
- 35. The relationship between lactic acid and pyruvic acid is that
  - A. lactic acid is formed only in milk.
  - B. lactic acid is formed from pyruvic acid in fermentation.
  - C. one has phosphate and the other doesn't.
  - D. one is twice as big (6 carbons) as the other (3 carbons).
- 36. In fermentation, yeast produces
  - A. ethyl alcohol.
  - B. oxygen.
  - C. hydrogen.
  - D. All of these answers are true.

37.	Complete this equation:  Pyruvic Acid + Hydrogen → Carbon Dioxide +  A. Oxygen  B. Acetyl  C. Ethyl alcohol  D. Light
38.	When an amino acid is converted to a keto acid, it A. gains nitrogen. B. becomes a fatty acid. C. loses nitrogen. D. becomes a pyruvic acid.
39.	In the metabolism of a fatty acid to obtain energy, one of the first steps is that the fatty acid is broken down to A. acetyl. B. glycerol. C. glyceraldehyde-3-phosphate. D. a keto acid.
40.	In converting carbohydrates into fats, acetyl molecules are combined to form A. amino acid. B. glycerol. C. fatty acid. D. keto acid.
41.	In the interconversion of foods, which would be the simplest conversion?  A. protein to fats B. fats to energy C. carbohydrates to glyceraldehyde-3-phosphate D. amino acids to energy
42.	Oxygen is <b>required</b> for to take place.  A. the electron transfer system  B. light-dependent reactions  C. light-independent reactions  D. glycolysis
43.	Carbohydrates can be converted into A. glycerol. B. fatty acids. C. amino acids. D. All of these answers are true.
44.	Which of the following metabolic processes involves enzymes located in the membranes of mitochondria?  A. glycolysis  B. Krebs cycle  C. electron transport system  D. All of these answers are correct.
45.	All of the following molecules can be stored by cells of your body for later use <b>except</b> A. carbohydrates.  B. fats.  C. proteins.  D. None of these molecules can be stored.

- 46. Before fats can be metabolized in aerobic cellular respiration they must be converted to A. simple sugars.

  B. fatty acids and glycerol.
  C. amino acids.
  D. fatty acids and amino acids.

  47. Complex carbohydrates are digested to A. simple sugars.

  B. amino acids.
  C. proteins.
  D. fatty acids.
  - 48. Fats are digested to form A. amino acids and energy.
    - B. fats.
    - C. fatty acids and glycerol.
    - D. simple sugars.
  - 49. The digestion of a protein results in
    - A. sugars.
    - B. enzymes.
    - C. amino acids.
    - D. the formation of peptide bonds.
  - 50. When a carbohydrate is digested, what is the product?
    - A. energy
    - B. simple sugars
    - C. amino groups
    - D. glycerol and fatty acids
  - 51. Glycolysis takes place in the
    - A. mitochondria.
    - B. cytoplasm.
    - C. grana.
    - D. stroma.
  - 52. Organisms able to make food molecules from inorganic materials and sun energy are
    - A. autotrophs.
    - B. aerobic.
    - C. anaerobic.
    - D. heterotrophs.
  - 53. Aerobic cellular respiration differs from anaerobic cellular respiration in that
    - A. anaerobic cellular respiration only takes place in plants.
    - B. aerobic cellular respiration takes place in mitochondria.
    - C. anaerobic cellular respiration produces more ATP.
    - D. aerobic cellular respiration only uses glycolysis.
  - 54. Which of the following processes produces the most ATP?
    - A. glycolysis
    - B. Krebs cycle
    - C. electron transport system
    - D. anaerobic cellular respiration
  - 55. Which one of the following is NOT required for aerobic cellular respiration to take place?
    - A. enzymes
    - B. NAD
    - C. oxygen
    - D. carbon dioxide

- 56. Aerobic cellular respiration takes place in
  - A. both plants and animals.
  - B. animals but not plants.
  - C. plants but not animals.
  - D. bacteria only.
- 57. Aerobic cellular respiration differs from anaerobic respiration in that
  - A. aerobic cellular respiration only takes place in plants.
  - B. anaerobic cellular respiration requires the presence of mitochondria.
  - C. aerobic cellular respiration produces more ATP.
  - D. anaerobic cellular respiration only uses the electron transport system.
- 58. What is happening here? "W" represents any molecule and e<sup>-</sup> represents an electron.
  - $W \rightarrow W^+ + e^-$
  - A. oxidation of W
  - B. reduction of W
  - C. hydrolysis of W
  - D. None of these choices is correct.
- 59. The following  $(C_6 \rightarrow 2 C_3)$  best represents
  - A. glycolysis.
  - B. Krebs cycle.
  - C. electron transport system.
  - D. All of these choices are correct.
- 60. The following  $(C_2 \rightarrow CO_2 + H^+ + e^-)$  represents
  - A. glycolysis.
  - B. Krebs cycle
  - C. electron transport system.
  - D. None of these choices is correct.
- 61. The following list of products is from which portion of aerobic cellular respiration?
  - 8 NAD<sup>+</sup> 32 ATP 4 FAD 12 H<sub>2</sub>O
  - A. glycolysis
  - B. Krebs cycle
  - C. electron transport system
  - D. fermentation
- 62. Which contains the greatest amount of potential energy?
  - A. C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> (glucose)
  - B. C<sub>48</sub>H<sub>82</sub>O<sub>41</sub> (complex carbohydrate)
  - C. CH<sub>3</sub>CH<sub>2</sub>COOH (pyruvic acid)
  - D. CO<sub>2</sub> (carbon dioxide)
- 63. Which process takes place **outside** of cells?
  - A. aerobic cellular respiration
  - B. anaerobic cellular respiration
  - C. light-dependent reactions
  - D. digestion
- 64. "OUCH!! My muscles are really sore! I've been exercising at such a frantic rate that . . ."
  - A. my muscle cells have shifted into anaerobic metabolism and I'm making lactic acid that causes them to ache.
  - B.I'm producing lactic acid that, once I slow down, will make its way back to my liver where it will be converted back into glucose.
  - C. I need to get more  $O_2$  to my muscle cells.
  - D. All of these choices are true.

- 65. Which of the following would NOT be synthesized during anaerobic cellular respiration from pyruvic acid?
  - A. ethyl alcohol and CO<sub>2</sub>
  - B. lactic acid
  - C. acetyl
  - D. acetic acid
- 66. Without oxygen in a eukaryotic aerobic cell,
  - A. glycolysis will stop.
  - B. the Krebs cycle will speed up.
  - C. the mitochondria will shut down.
  - D. proteins will be spared.
- 67. CO<sub>2</sub> is produced
  - A. when acetyl is formed.
  - B. during the Krebs cycle.
  - C. inside mitochondria.
  - D. All of the choices are correct.
- 68. The rate of alcohol absorption depends on
  - A. the amount of food in the stomach.
  - B. drugs taken with the alcohol.
  - C. the amount of strenuous physical exercise.
  - D. All of the choices are correct.
- 69. Which symptom best indicates anaerobic cellular respiration in human muscle cells?
  - A. pain
  - B. sweating
  - C. redness
  - D. cooling of the skin
- 70. Which is true of cheese?
  - A. It is the result of aerobic fermentation.
  - B. It contains lactic acid.
  - C. It is spoiled milk.
  - D. All of the above are correct.

## 6 Key

	O IXC y	
1.	An anaerobic process does NOT require	
	A. water.	
	<b>B.</b> oxygen.	
	C. energy.	
	D. phosphate.	
	•	
		Blooms Level: Remember Enger - Chapter 06 #1
		Learning Outcome: Explain the role of oxygen in aerobic respiration.
		Section: 06.01 Topic: C <mark>ellular Res</mark> piration
2.	Aerobic cellular respiration requires the use of	
	A. $N_2$ .	
	<b>B.</b> $O_2^2$ .	
	$\overline{\mathbb{C}}$ . $\overline{\mathbb{H}}_{2}^{2}$ .	
	D. $H_2^{\overline{O}}$ O.	
	2	
		Blooms Level: Remember Enger - Chapter 06 #2
		Learning Outcome: Explain the role of oxygen in aerobic respiration.
		Section: 06.01 Topic: Cellular Respiration
3.	is NOT a product of the Kreb cycle.	Topici Communication
	A. Pyruvic acid	
	B. ATP	
	C. NADH <sub>2</sub> and FADH <sub>2</sub>	
	D. CO <sub>2</sub>	
		Blooms Level: Remember Enger - Chapter 06 #3
	Learning Outcome: Describe the reactants an	d product <mark>s of gl</mark> ycolysis, the Krebs cycle, and the electron-transport system.
		Section: 06.02 Topic: Cellular Respiration
4.	is NOT a stage of cellular respiration.	
	A. The Krebs cycle	
	B. The electron transport system	
	C. The Calvin cycle	
	D. Glycolysis	
		Blooms Level: Remember Enger - Chapter 06 #4
	Learning Outcome: Describe the reactants an	d products of glycolysis, the Krebs cycle, and the electron-transport system.
		Section: 06.02 Topic: Cellular Respiration
5.	Oxygen is NOT necessary for	,
	A. anaerobic cellular respiration.	
	B. aerobic cellular respiration.	
	C. electron transport system.	
	D. All require oxygen.	
		Blooms Level: Remember Enger - Chapter 06 #3
		Learning Outcome: Explain the role of oxygen in aerobic respiration.
		Section: 06.01 Topic: Cellular Respiration
6.	A reaction that requires oxygen is called	
	A. aerobic.	
	B. synthesis.	
	C. phosphorylation.	
	D. anaerobic.	

Blooms Level: Remember Enger - Chapter 06 #6 Learning Outcome: Explain the role of oxygen in aerobic respiration. Section: 06.01 Topic: Cellular Respiration

7.	The end product of glycolysis is	
	A. ketone.	
	B. alcohol.	
	<u>C.</u> pyruvic acid. D. lactic acid.	
	D. factic acid.	
		Blooms Level: Remember
	Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, of	Enger - Chapter 06 #7 and the electron-transport system.
		Section: 06.03 Topic: Cellular Respiration
8.	Your cells most readily obtain energy from	Topic. Cellular Respiration
	A. C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> .	
	B. Glyceraldehyde-3-phosphate.	
	<u>C.</u> ATP.	
	D. NADH <sub>2</sub> .	
		Blooms Level: Understand
		Enger - Chapter 06 #8
	Learning Outcome: Describe the differences between	veen autotrophs and heterotrophs. Section: 06.01
0		Topic: Cellular Respiration
9.	The total (gross) number of ATPs produced from glycolysis is estimated to be	
	A. thirty-six.	
	B. thirty-four. C. two.	
	<u>D.</u> four.	
	<u>D.</u> 10til.	
		Blooms Level: Understand
	Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, o	Enger - Chapter 06 #9 and the electron-transport system.
		Section: 06.04 Topic: Cellular Respiration
10.	During glycolysis, a six-carbon sugar is converted to	Topic. Ceiliai Respiration
	A three two-carbon sugars.	
	B. glucose.	
	C. two pyruvic acid molecules.	
	D. a disaccharide.	
		Blooms Level: Understand
		Enger - Chapter 06 #10
	Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, or	and the electron-transport system. Section: 06.03
11.	In almost wise the most mostit of ATD from one six control expenses	Topic: Cellular Respiration
11.	In glycolysis, the <b>net</b> profit of ATP from one six-carbon sugar is A. one.	
	B. two.	
	C. three.	
	D. four.	
		Blooms Level: Understand Enger - Chapter 06 #11
	Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, o	and the electron-transport system.
		Section: 06.03 Topic: Cellular Respiration
12.	Glucose + $NAD^+$ + $ADP + P \rightarrow NADH + Pyruvic Acid + ATP. This formula rep$	presents
	A. the Kre <mark>bs c</mark> ycle.	
	B. photosynthesis.	
	C. glycolysis.	
	D. the light-dependent reactions.	
		D1 1 F . 1
		Blooms Level: Evaluate

Enger - Chapter 06 #12

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.

Section: 06.03

Topic: Cellular Respiration

13.	Conversion of a six-carbon carbohydrate to two pyruvic acid molecules with accompanying reactions that release ATP and hydrogen atoms is called
	A. glycolysis.
	B. Krebs cycle.
	C. electron transport system.
	D. carbon fixation.
	Blooms Level: Understand Enger - Chapter 06 #13 Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system. Section: 06.03
	Topic: Cellular Respiration
14.	Chemosynthesis is
	A. a form of photosynthesis.
	<b>B.</b> a way some autotrophs make organic matter.
	C. a product of the Krebs cycle.
	D. present only in animals.
	Blooms Level: Remember Enger - Chapter 06 #14  Learning Outcome: List the sources of energy used by chemosynthetic and photosynthetic organisms.  Section: 06.01
15.	A form of metabolism used by prokaryotic organisms is
13.	A. chemosynthesis.
	B. photosynthesis.
	C. anaerobic respiration.
	<u>D.</u> All of these answers are correct.
	<u>Bi</u> Thi of these this wers the correct
	Blooms Level: Remember
	Enger - Chapter 06 #15  Learning Outcome: List the sources of energy used by chemosynthetic and photosynthetic organisms.
	Section: 06.01 Topic: Cellular Respiration
16.	The Krebs cycle requires
	A. a four-carbon acid.
	B. coenzyme A (CoA).
	C. an acetyl group (2C).
	D. All of these answers are true.
	Blooms Level: Understand Enger - Chapter 06 #16
	Learning Outcome: List the sources of energy used by chemosynthetic and photosynthetic organisms.
	Section: 06.03 Topic: Cellular Respiration
17.	The Krebs cycle produces
	A. carbon dioxide.
	B. phosphate.
	C. acetyl.
	D. CoA.
	Blooms Level: Remember Enger - Chapter 06 #17
	Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.
	Section: 06.03 Topic: Cellular Respiration
18.	Acetyl can be produced directly from
	A. CoA.
	B. glucose.
	C. proteins.
	D. pyruvic acid.

Blooms Level: Understand
Enger - Chapter 06 #18
Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.
Section: 06.03

19.	Acetyl is used during  A. the Krebs cycle.  B. the electron transport system.  C. glycolysis.  D. fermentation.	
	Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, an	Section: 06.03
20.	Hydrogens are combined with oxygen at the completion of A. glycolysis.  B. fermentation.  C. the Krebs cycle.  D. the electron transport system.	Topic: Cellular Respiration
	Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and	Section: 06.03
21.	The first material to enter the Krebs cycle is A. oxygen. B. glucose. C. acetyl-CoA. D. citric acid.	Topic: Cellular Respiration
	Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, an	Blooms Level: Understand Enger - Chapter 06 #21 and the electron-transport system. Section: 06.03
22.	The Krebs cycle releases A. carbon. B. ADP. C. hydrogen. D. phosphate.	Topic: Cellular Respiration
	Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, an	
23.	CoA transports A. pyruvic acid. B. acetyl. C. oxygen. D. glucose.	Section: 06.03 Topic: Cellular Respiration
		Blooms Level: Understand
	Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and	Enger - Chapter 06 #23 nd the electron-transport system. Section: 06.03 Topic: Cellular Respiration
24.	In the electron transport system, hydrogen ultimately combines with A. carbohydrates. B. phosphate. C. oxygen. D. water.	
		Discours I am de II al ameter d

Blooms Level: Understand
Enger - Chapter 06 #24
Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.
Section: 06.03
Topic: Cellular Respiration

A. the Krebs cycle. B. glycolysis. C. fermentation. **<u>D.</u>** the electron transport system. Blooms Level: Remember Enger - Chapter 06 #25 Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system. Section: 06.03 Topic: Cellular Respiration 26. ATP is produced by A. the electron transport system. B. The Krebs cycle. C. glycolysis. **D.** All of the choices are correct. Blooms Level: Remember Enger - Chapter 06 #26 Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system. Section: 06.03 Topic: Cellular Respiration 27. In the electron transport system, the final hydrogen (electron) acceptor is A. oxygen. B. ATP. C. acetyl. D. NAD. Blooms Level: Remember Enger - Chapter 06 #27 Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system. Section: 06.03 Topic: Cellular Respiration 28. In comparing aerobic and anaerobic cellular respiration, how much more effective is aerobic cellular respiration in net energy release? A. 18 times (36 ATP:2 ATP) B. 20 times (40 ATP:2 ATP) C. 2 times (4 ATP:2 ATP) D. 17 times (34 ATP:2 ATP) Blooms Level: Analyze Enger - Chapter 06 #28 Learning Outcome: Compare the biochemical pathways utilized and the energy yield of aerobic and anaerobic cellular respiration. Section: 06.04 Section: 06.05 Topic: Cellular Respiration 29. If you have a molecule of table sugar, which consists of **two** six-carbon simple sugars hooked together, what is the maximum net ATP gain you could expect from aerobic cellular respiration? A. 36 ATP

25.

**B.** 72 ATP

C. 4 ATP

D. 23 ATP

Blooms Level: Analyze

Enger - Chapter 06 #29

Learning Outcome: Compare the biochemical pathways utilized and the energy yield of aerobic and anaerobic cellular respiration.

Section: 06.03

Topic: Cellular Respiration

30. If **no** oxygen is present, the electron transport system

The largest amount of energy is obtained from

A. stops.

B. accelerates.

C. produces ethyl alcohol.

D. obtains oxygen from available water.

Blooms Level: Understand Enger - Chapter 06 #30

Learning Outcome: Explain the role of oxygen in aerobic respiration.

Section: 06.03

31.	The result of the complete breakdown of glucose during a will yield a net gain of A. two ATP. B. four ATP. C. thirty-six ATP. D. forty-two ATP.	aerobic cellular respiration in eukaryotic cells
		Blooms Level: Understand Enger - Chapter 06 #31
	Learning Outcome: Describe the reactants and produ	ucts of glycolysis, the Krebs cycle, and the electron-transport system. Section: 06.03 Topic: Cellular Respiration
32.	In eukaryotic cells, the hydrogens that go through the ele	
	(glucose) molecule produce	
	A. six ATPs.	
	<ul><li>B. eight ATPs.</li><li>C. seventy-six ATPs.</li></ul>	
	D. thirty-two ATPs.	
	<del>_</del> ,	Diame Level Hadroney
		Blooms Level: Understand Enger - Chapter 06 #32
	Learning Outcome: Describe the reactants and produ	ucts of glycolysis, the Krebs cycle, and the electron-transport system.  Section: 06.03
33.	Lactic acid is formed by combining	Topic: Cellular Respiration
33.	A. pyruvic acid and hydrogen.	
	B. CO <sub>2</sub> and hydrogen.	
	C. ethyl alcohol and hydrogen.	
	D. pyruvic acid and oxygen.	
		Blooms Level: Remember
		Enger - Chapter 06 #33 earning Outcome: Describe two variations of anaerobic respiration.
		Section: 06.05 Topic: Cellular Respiration
34.	In fermentation,	
	A. hydrogen combines with pyruvic acid.	
	B. pyruvic acid is changed to an amino acid.	
	<ul><li>C. sugar is changed to acetyl.</li><li>D. pyruvic acid is converted to hydrogen.</li></ul>	
	b. pyravio acta is converted to hydrogen.	
		Blooms Level: Understand Enger - Chapter 06 #34
	L	earning Outcome: Describe two variations of anaerobic respiration. Section: 06.05
25	The relationship between lectic sold and numuric sold is	Topic: Cellular Respiration
35.	The relationship between lactic acid and pyruvic acid is t  A. lactic acid is formed only in milk.	пац
	B. lactic acid is formed from pyruvic acid in fermentation	n.
	C. one has phosphate and the other doesn't.	

D. one is twice as big (6 carbons) as the other (3 carbons).

Blooms Level: Remember Enger - Chapter 06 #35 Learning Outcome: Describe two variations of anaerobic respiration. Section: 06.05 Topic: Cellular Respiration

36. In fermentation, yeast produces

A. ethyl alcohol.

B. oxygen.

C. hydrogen.

D. All of these answers are true.

Blooms Level: Remember Enger - Chapter 06 #36 Learning Outcome: Describe two variations of anaerobic respiration. Section: 06.05 Topic: Cellular Respiration

37.	Complete this equation:	
	Pyruvic Acid + Hydrogen → Carbon Dioxide +	
	A. Oxygen	
	B. Acetyl	
	C. Ethyl alcohol	
	D. Light	
		Blooms Level: Apply
		Enger - Chapter 06 #37 Learning Outcome: Describe two variations of anaerobic respiration.
		Section: 06.05  Topic: Cellular Respiration
38.	When an amino acid is converted to a keto acid, it	
	A. gains nitrogen.	
	B. becomes a fatty acid.	
	C. loses nitrogen.	
	D. becomes a pyruvic acid.	
		Blooms Level: Understand
	Learning Outcome: List sub	Enger - Chapter 06 #38 nunits from fats and proteins that are metabolized by aerobic respiration.
		Section: 06.06 Topic: Cellular Respiration
39.	In the metabolism of a fatty acid to obtain energy, one	
	down to	
	A. acetyl.	
	B. glycerol.	
	C. glyceraldehyde-3-phosphate. D. a keto acid.	
	D. a Reto acid.	
		Blooms Level: Understand Enger - Chapter 06 #39
	Learning Outcome: List sub	nunit <mark>s from f</mark> ats and proteins that are metabolized by aerobic respiration.
		Section: 06.06 Topic: Cellular Respiration
40.	In converting carbohydrates into fats, acetyl molecules	s are <mark>com</mark> bined to form
	A. amino acid.	
	B. glycerol.	
	C. fatty acid. D. keto acid.	
	D. Reto deld.	
		Blooms Level: Understand Enger - Chapter 06 #40
	Lea	arning Outcome: Describe how energy is derived from fats and proteins. Section: 06.06
		Topic: Cellular Respiration
41.	In the interconversion of foods, which would be the sin	mplest conversion?
	A. protein to fats B. fats to energy	
	C. carbohydrates to glyceraldehyde-3-phosphate	
	D. amino acids to energy	
	2) diffine dotals to vittigj	
		Blooms Level: Evaluate Enger - Chapter 06 #41
	Lec	arning Outcome: Describe how energy is derived from fats and proteins. Section: 06.06
		Topic: Cellular Respiration
42.	Oxygen is required for to take place.	
•	A. the electron transfer system	
	B. light-dependent reactions	
	C. light-independent reactions D. glycolysis	
	D. Glycolysis	

Blooms Level: Remember Enger - Chapter 06 #42 Learning Outcome: Explain the role of oxygen in aerobic respiration. Section: 06.03 Topic: Cellular Respiration

- 43. Carbohydrates can be converted into
  - A. glycerol.
  - B. fatty acids.
  - C. amino acids.
  - **D.** All of these answers are true.

Blooms Level: Remember

Enger - Chapter 06 #43

Learning Outcome: List subunits from fats and proteins that are metabolized by aerobic respiration.

Section: 06.06
Topic: Cellular Respiration

- 44. Which of the following metabolic processes involves enzymes located in the membranes of mitochondria?
  - A. glycolysis
  - B. Krebs cycle
  - C. electron transport system
  - D. All of these answers are correct.

Blooms Level: Understand

Enger - Chapter 06 #44

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.

Topic: Cellular Respiration

- 45. All of the following molecules can be stored by cells of your body for later use except
  - A. carbohydrates.
  - B. fats.
  - C. proteins.
  - D. None of these molecules can be stored.

Blooms Level: Remember

Enger - Chapter 06 #45

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.

Section: 06.03 Topic: Cellular Respiration

- 46. Before fats can be metabolized in aerobic cellular respiration they must be converted to
  - A simple sugars.
  - **B.** fatty acids and glycerol.
  - C. amino acids.
  - D. fatty acids and amino acids.

Blooms Level: Understand

Enger - Chapter 06 #46

Learning Outcome: Describe how energy is derived from fats and proteins.

Section: 06.06 Topic: Cellular Respiration

- 47. Complex carbohydrates are digested to
  - **A.** simple sugars.
  - B. amino acids.
  - C. proteins.
  - D. fatty acids.

Blooms Level: Understand

Enger - Chapter 06 #47

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.

Section: 06.03 Topic: Cellular Respiration

48. Fats are digested to form

- A. amino acids and energy.
- B. fats.
- C. fatty acids and glycerol.
- D. simple sugars.

Blooms Level: Understand

Enger - Chapter 06 #48

Learning Outcome: Describe how energy is derived from fats and proteins.

Section: 06.06

49.	The digestion of a protein results in
	A. sugars.
	B. enzymes.
	C. amino acids.  D. the formation of partide hands
	D. the formation of peptide bonds.
	Blooms Level: Remember Enger - Chapter 06 #49 Learning Outcome: Describe how energy is derived from fats and proteins.
	Section: 06.06
50.	When a carboby drate is digasted, what is the product?
50.	When a carbohydrate is digested, what is the product?
	A. energy  R. simple sugars
	B. simple sugars C. amino groups
	D. glycerol and fatty acids
	Blooms Level: Remember
	Enger - Chapter 06 #50  Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.
	Section: 06.03
51.	Glycolysis takes place in the
<i>J</i> 1.	A. mitochondria.
	B. cytoplasm.
	C. grana.
	D. stroma.
	D. Stronia.
	Blooms Level: Remember
	Enger - Chapter 06 #51  Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.
	Section: 06.03 Topic: Cellular Respiration
52.	Organisms able to make food molecules from inorganic materials and sun energy are
	A. autotrophs.
	B. aerobic.
	C. anaerobic.
	D. heterotrophs.
	Blooms Level: Remember Enger - Chapter 06 #52
	Learning Outcome: Describe the differences between autotrophs and heterotrophs.
	Section: 06.01 Topic: Cellular Respiration
53.	Aerobic cellular respiration differs from anaerobic cellular respiration in that
	A. anaerobic cellular respiration only takes place in plants.
	<b>B.</b> aerobic cellular respiration takes place in mitochondria.
	C. anaerobic cellular respiration produces more ATP.
	D. aerobic cellular respiration only uses glycolysis.
	DI 7 . 1 77 . 1 . 1
	Blooms Level: Understand Enger - Chapter 06 #53
	Learning Outcome: Compare the biochemical pathways utilized and the energy yield of aerobic and anaerobic cellular respiration.  Section: 06.01
	Topic: Cellular Respiration
54.	Which of the following processes produces the most ATP?
	A. glycolysis
	B. Krebs c <mark>ycle</mark>
	C. electron transport system
	D. anaerobic cellular respiration

Blooms Level: Understand Enger - Chapter 06 #54 Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system. Section: 06.03 Topic: Cellular Respiration

55.	Which one	of the fo	ollowing is	NOT red	mired for	aerobic ce	ellular resi	niration to	take place?	)
JJ.	W IIICH OHE	or the re	onowing is	NOT ICC	uneu ioi a	actoute co	enuiai iesį	piration to	take place:	

- A. enzymes
- B. NAD
- C. oxygen

**D.** carbon dioxide

Blooms Level: Understand Enger - Chapter 06 #55

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system. Section: 06.03

Topic: Cellular Respiration

- **A.** both plants and animals.
- B. animals but not plants.
- C. plants but not animals.
- D. bacteria only.

Blooms Level: Remember Enger - Chapter 06 #56

Learning Outcome: Compare the biochemical pathways utilized and the energy yield of aerobic and anaerobic cellular respiration.

Section: 06.03 Topic: Cellular Respiration

## 57. Aerobic cellular respiration differs from anaerobic respiration in that

- A. aerobic cellular respiration only takes place in plants.
- B. anaerobic cellular respiration requires the presence of mitochondria.
- <u>C.</u> aerobic cellular respiration produces more ATP.
- D. anaerobic cellular respiration only uses the electron transport system.

Blooms Level: Analyze Enger - Chapter 06 #57

Learning Outcome: Compare the biochemical pathways utilized and the energy yield of aerobic and anaerobic cellular respiration. Section: 06.02

Topic: Cellular Respiration

58. What is happening here? "W" represents any molecule and e represents an electron.

 $W \rightarrow W^+ + e^-$ 

A. oxidation of W

- B. reduction of W
- C. hydrolysis of W
- D. None of these choices is correct.

Blooms Level: Analyze

Enger - Chapter 06 #58

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system. Section: 06.03

Topic: Cellular Respiration

## 59. The following $(C_6 \rightarrow 2 C_3)$ best represents

- A. glycolysis.
- B. Krebs cycle.
- C. electron transport system.
- D. All of these choices are correct.

Blooms Level: Remember

Enger - Chapter 06 #59

Learning Outcome: Compare the biochemical pathways utilized and the energy yield of aerobic and anaerobic cellular respiration.

Section: 06.03

Topic: Cellular Respiration

The following 
$$(C_2 \rightarrow CO_2 + H^+ + e^-)$$
 represents

- A. glycolysis.
- **B.** Krebs cycle
- C. electron transport system.
- D. None of these choices is correct.

Blooms Level: Analyze Enger - Chapter 06 #60

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.

- 61. The following list of products is from which portion of aerobic cellular respiration? 8 NAD<sup>+</sup> 32 ATP 4 FAD 12 H<sub>2</sub>O
  - A. glycolysis
  - B. Krebs cycle
  - C. electron transport system
  - D. fermentation

Blooms Level: Understand

Enger - Chapter 06 #61

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.

Section: 06.03

Topic: Cellular Respiration

- 62. Which contains the greatest amount of potential energy?
  - A. C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> (glucose)
  - **<u>B.</u>** C<sub>48</sub>H<sub>82</sub>O<sub>41</sub> (complex carbohydrate)
  - C. CH<sub>3</sub>CH<sub>2</sub>COOH (pyruvic acid)
  - D. CO<sub>2</sub> (carbon dioxide)

Blooms Level: Evaluate

Enger - Chapter 06 #62

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.

Section: 06.03

Topic: Cellular Respiration

- 63. Which process takes place **outside** of cells?
  - A. aerobic cellular respiration
  - B. anaerobic cellular respiration
  - C. light-dependent reactions
  - $\underline{\mathbf{D}_{\boldsymbol{\cdot}}}$  digestion

Blooms Level: Remember

Enger - Chapter 06 #63

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.

Section: 06.03

Topic: Cellular Respiration

- 64. "OUCH!! My muscles are really sore! I've been exercising at such a frantic rate that . . ."
  - A my muscle cells have shifted into anaerobic metabolism and I'm making lactic acid that causes them to ache.
  - B. I'm producing lactic acid that, once I slow down, will make its way back to my liver where it will be converted back into glucose.
  - C. I need to get more  $O_2$  to my muscle cells.
  - **D.** All of these choices are true.

Blooms Level: Evaluate

Enger - Chapter 06 #64

Learning Outcome: Describe two variations of anaerobic respiration.

Section: 06.05

Topic: Cellular Respiration

- 65. Which of the following would NOT be synthesized during anaerobic cellular respiration from pyruvic acid?
  - A. ethyl alcohol and CO<sub>2</sub>
  - B. lactic acid
  - C. acetyl
  - D. acetic acid

Blooms Level: Evaluate

Enger - Chapter 06 #65

Learning Outcome: Compare the biochemical pathways utilized and the energy yield of aerobic and anaerobic cellular respiration.

Section: 06.05

- 66. Without oxygen in a eukaryotic aerobic cell,
  - A. glycolysis will stop.
  - B. the Krebs cycle will speed up.
  - C. the mitochondria will shut down.
  - D. proteins will be spared.

Blooms Level: Understand Enger - Chapter 06 #66

Learning Outcome: Explain the role of oxygen in aerobic respiration.

Section: 06.05 Topic: Cellular Respiration

67. CO<sub>2</sub> is produced

- A. when acetyl is formed.
- B. during the Krebs cycle.
- C. inside mitochondria.
- **D.** All of the choices are correct.

Blooms Level: Understand

Enger - Chapter 06 #67

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system.

Section: 06.03 Topic: Cellular Respiration

68. The rate of alcohol absorption depends on

- A. the amount of food in the stomach.
  - B. drugs taken with the alcohol.
  - C. the amount of strenuous physical exercise.
  - **D.** All of the choices are correct.

Blooms Level: Evaluate Enger - Chapter 06 #68

Learning Outcome: Describe the reactants and products of glycolysis, the Krebs cycle, and the electron-transport system. Section: 06.05

Topic: Cellular Respiration

- Which symptom best indicates anaerobic cellular respiration in human muscle cells? 69.
  - A. pain
  - B. sweating
  - C. redness
  - D. cooling of the skin

Blooms Level: Understand

Enger - Chapter 06 #69

Learning Outcome: Describe two variations of anaerobic respiration.

Section: 06.05

Topic: Cellular Respiration

- 70. Which is true of cheese?
  - A. It is the result of aerobic fermentation.
  - **B.** It contains lactic acid.
  - C. It is spoiled milk.
  - D. All of the above are correct.

Blooms Level: Evaluate

Enger - Chapter 06 #70

Learning Outcome: Describe two variations of anaerobic respiration.

Section: 06.05

## 6 Summary

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