

## 7<sup>th</sup> Grade Life Science - Comprehensive Curriculum 2011-2012

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8	Drug Ed.
<b>Title</b>	<b>Chemistry of Life</b>	<b>Plant &amp; Animal Cells</b>	<b>Living Organisms</b>	<b>Ecology</b>	<b>Balance Within Ecosystems</b>	<b>Reproduction &amp; Heredity</b>	<b>Health &amp; Diseases</b>	<b>Food Webs &amp; Cycles</b>	
<b>Time Frame</b>	<b>4 Weeks</b>	<b>3 Weeks</b>	<b>6 Weeks</b>	<b>2 Weeks</b>	<b>6 Weeks</b>	<b>4 Weeks</b>	<b>4 Weeks</b>	<b>2 Weeks</b>	
<b>Dates</b>	<b>8/16 – 9/9</b>	<b>9/12 -9/30</b>	<b>10/3 – 11/11</b>	<b>11/14 – 12/2</b>	<b>12/5 – 1/27</b>	<b>1/30 – 3/2</b>	<b>3/5 – 3/30</b>	<b>4/23 – 5/4</b>	<b>5/7 –5/25</b>
<b>GLE Content (New Book)</b>	#1/ No Info #3/Ch2/L3/p60-67 #7/Ch2/L4/p68-73; Ch10/L1/p332-339 #8/Ch2/L4/p69-71 #39/Ch22/L1/p778-783; L2/p788-793 #41/Ch20/L2/p715-716; Ch7/L2/p240	#2/Ch2/L2/p51,54; Ch3/L2/p98-100 #4/Ch2/L2/p50-58	#5/Ch13/L3/p470 #6/Ch10/L3/p353-358; Ch13/L3/p468-469 #9/Ch3/L2/p102-104, 422-425, 430-434 #10/Ch14/L1-3; Ch15/L2-3; Ch16/L1-4; Ch17/L2; Ch18/L1,3 #11/Ch19/L2/683, 689-690, 692-693; Ch11/L1/p76; L2/p391 #23/Ch1/L2/p22-25, 32-33	#25/Ch22/L1&2/p777-795 #26/Ch21/L1/p741-742 #27/Ch20/L3/p724-725; Ch21/L3/p762-767 #28/Ch21/L3/p759 #29/Ch2/L1/p743-757	#30/Ch6/L2/p203, 216-217; Ch9/L1/p298-300; L2/p307-309, 311; Ch13/L1/p451-453 #31/Ch21/L1/p743, 747 #32/Ch2/L1/p743 #33/Ch6/L1/p195; L2/p201-204 #34/Ch20/L1/p708-709; Ch21/L2/p750-751 #35/Ch23/L1/p813-821 #36/Ch20/L1/p707-709 #37/Ch21/L1/p743 #38/Ch21/L1/p745 #39/Ch23/L2/p823-828, 831-836 #43/Ch23/L2/p824-827, 831-836	#14/Ch4/L1/p117, 129 #15/Ch3/L1; Ch4/L1&2 #16/Ch3/L1/p88-89, 118 #17/Ch5/L2/p159-161 #18/Ch4/L1/p118, 170,176 #19/Ch5/L2/162-163, 168, 178-179; L1/p148-157 #20/Ch5/L1/p148-157 #21/Ch5/L2/p162, 168 #22/Ch4/L1/p125	#10/See Unit 3 #12/p166, 493, 501, 523-526, 563, 572-573, 590-591, 601, 643 #13/p176, 242-245, 250-255, 272-273, 605-609, 621-627	#7/Ch2/L4/p72; Ch10/L1/p337 #24/Ch1/L1/p14, 727, 760-761 #34/Ch20/L1/p708-709, 750-751 #35/Ch23/L1/p814-819 #39/Ch22/L2/p778-783, 787-793, 799; Ch23/L2/p823-827, 829; L3/p831, 836	
<b>GLE Content (Old Book)</b>	#1/Ch4/p67 #3/Ch3/Sec2/p76-77 #7/Ch3/Sec3/p82-83 Sec1/p307-309 #8/Ch7/Sec1/p190 *#39 NO INFO #41/Ch25/Sec2/p730 #42/Ch25/Sec2/p733	#2/Ch2/Sec1/p38-45 #4/Ch2/Sec1/p38-45	#5/Ch13/Sec3/p376 #6/Ch14 #9/Ch14/p399-429 #10/Ch17/Ch18/Ch19/Ch20/Ch21/Ch22/Sec1/p488-632 #11/Ch22/Sec3/p644-658 #23/Ch4/p22-33 *#12/Ch18/Sec1/p516-528 *#13/Ch23/Sec2-3/p663-679	#25/Ch26/Sec2/p752-760 #26/Ch24/Sec1/p693 Ch26/Sec1/p748-751 #27/Ch24/Sec3/p704-706 #28/Ch24/Sec1/p695 Sec3/p707 #29/Ch24/Sec2/p700-702	#30/Ch6/Sec1/p158 *#31 NO INFO #32/Ch6/Sec1/p156 -157 #33/Ch6/Sec1/p158 #34/Ch25/Sec1/p720-727 *#35 NO INFO #36/Ch25/Sec1/p720-727 #37/Ch24/Sec2/p698 #38/Ch24/Sec2/p699 *#39 NO INFO *#43 NO INFO	#14/Ch4/Sec1-2/ p101-105 #15/Ch4/Sec1-2 p98-105 #16/Ch4/Sec2/ p104 #17/Ch5/Sec1/ p130 #18/Ch4/Sec3/ p114-115 #19/Ch5/Sec1p130-132 #20/Ch5/Sec1-2/ p128-134 #21/Ch5/Sec2/p130 -139 #22/Ch5/Sec2/p139-140	#10/Ch23/Sec1/p658-662 *#12/Ch18/Sec1/p516 -528 *#13/Ch23/Sec2-3/ p663-679	#7/Ch3/Sec3/ p82-83 Ch11/Sec1/p307-309 #24/Ch25/Sec3/p734 -741 #34/Ch25/Sec1/p720-727 *#35 NO INFO *#39 NO INFO #40/Ch25/Sec3/p734-741 #41/Ch25/Sec2/p730 #42/Ch25/Sec2/p733	

**(New Book) 2011 Correlated with Glencoe Life Science: Science A Closer Look**

**(Old Book) Correlated with Glencoe Life Science Book LA Edition**

## 7<sup>th</sup> Grade Life Science - Comprehensive Curriculum 2011-2012

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8	Drug Ed.
<b>GLE Inquiry</b>	#1, #2, #3, #4, #7, #11, #12, #13, #14, #19, #22, #23	#1, #3, #6, #7, #15, #19, #21, #25, #29, #30, #33, #35, #39, #40	#3, #7, #10, #11, #12, #16, #18, #19, #20, #21, #22, #23, #24, #26, #28	#1, #2, #3, #11, #13, #14, #15, #19, #22, #26, #27, #28, #33, #34, #37, #38, #39, #40	#1, #2, #3, #4, #5, #6, #7, #8, #9, #10, #11, #12, #13, #16, #18, #19, #20, #22, #23, #24, #26, #30, #32, #33, #36, #37, #38	#1, #3, #4, #5, #7, #8, #9, #11, #12, #13, #14, #15, #17, #19, #20, #22, #23, #26, #28, #31, #32, #36, #37, #40	#11, #12, #18, #19, #26, #34, #37, #38, #39, #40	#3, #11, #16, #19, #37	
<b>Comp. Curric. Sample Activities</b>	Act1/p3, Act2/p4, Act3/p5, Act4/p5, Act5/p6, Act6/p7, Act7/p9, Act8/p10, Act9/p11	Act1/p15, Act2/p16, Act3/p17, Act4/p18, Act5/p19, Act6/p20, Act7/p21	Act1/p26, Act2/p28, Act3/p29, Act4/p30, Act5/p31, Act6/p31	Act1/p36, Act2/p37, Act3/p38, Act4/p38, Act5/p39, Act6/p40	Act1/p46, Act2/p46, Act3/p47, Act4/p48, Act5/p49, Act6/p50, Act7/p51, Act8/p52, Act9/p52, Act10/p53	Act1/p59, Act2/p461, Act3/p62, Act4/p63, Act5/p64, Act6/p66	Act1/p70, Act2/p71, Act3/p72, Act4/p73, Act5/p74, Act6/p75	Act1/p80, Act2/p81, Act3/p82, Act4/p84	
<b>Technology Resources</b>									
United Streaming    Glencoe Virtual Labs    science.glencoe.com    VPSB Website    Connect ED website → connectED. mcgraw-hill.com									
<b>Notes</b>			Primary Parts and Functions Brief Overview Picture p. 468				<b>Try to teach this unit before iLEAP.</b>	Try to teach this unit before iLEAP.	

Easter Break is April 2-9  
iLEAP Review is April 10-11!!

iLEAP Testing is April 12-17!

Follow the above chart to cover all GLE's before iLEAP.