Day	Date	Topic	Homework Practice
61	Thurs. May 10	Correct Review	Prepare for Unit 6 Test
		Begin next unit: 7.2 The Laws of Exponents	pp. 399-401 # 1 – 3, 5 – 11, 14, 16, 17
62	Fri. May 11	UNIT 6 SUMMATIVE	READ p. 399
63	Mon. May 14	7.3 Working with Integer Exponents	READ p. 407 pp. 407-409 # 1 – 9, 11, 12
64	Tues. May 15	7.4 Working with Rational Exponents Mid-Chapter Review	READ p. 415 & READ p. 418 pp. 415-417 # 1, 2cef, 3, 6, 7, 9 – 12, 14, 15 p. 419 # 1 – 8
65	Wed. May 16	SWYK 7.1	
		7.5 Comparing Linear, Quadratic and Exponential Functions	READ p. 422 "In Summary" p. 423 # 1, 3
66	Thurs. May 17 [PROM]	7.5 Properties of Exponential Functions (Day 2)	pp. 423-424 # 2, 4
67	Fri. May 18	Work Period	The Ultimate Exponent Law Worksheet
	Mon. May 21	Victoria Day	
		SWYK 7.2	
68	Tues. May 22	7.6 Solving Exponential Growth Problems $P(n) = P_0 (1+r)^n$	pp. 429-431 # 1 – 10
69	Wed. May 23	7.7 Solving Exponential Decay Problems $P(n) = P_0 (1-r)^n$	pp. 437-439 # 1 – 9 READ pp. 442-443
70	Thurs. May 24	Chapter Review 1	pp. 444-445 # 1 – 7, 11 – 13
71	Fri. May 25	Correct Review 1	p. 446 # 1 – 7
		Chapter Review 2	(Also worksheets on Website)
72	Mon. May 28	Correct Review 2	Prepare for Unit 7 Test
		Begin next unit (8.0 Getting Started)	p. 452 # 5 – 10, 13
73	Tues. May 29	8.1 Interest and Rates of Change (Simple Interest I=Prt)	Prepare for Unit 7 Test pp. 459-461 # 1 – 4, 6 – 8, 10
74	Wed. May 30	UNIT 7 SUMMATIVE	
75	Thurs. May 31 [Arts Banquet]	8.2 Compound Interest: Future Value $A = P(1+i)^n$	pp. 468-469 # 1 – 3, 5, 8, 12
		Unit Assignment Distributed	Unit Assignment: Due June 7 th
76	Fri. June 1	8.3 Compound Interest: Present Value $P = \frac{A}{(1+i)^n}$	pp. 476-477 # 1, 2, 8, 10 (Work on the Unit Assignment!)
77	Mon. June 4	8.4 Compound Interest: Solving Financial Problems (TVM Solver) Mid-Chapter Review	pp. 486-488 #1 – 3, 6, 7, 10, 14 READ pp. 489-490 pp. 491-492 # 1, 2, 4 – 14

Class Website: http://hhsslowe.pbworks.com My Email address: Wayne_Lowe@wrdsb.ca