

Calculus BC Schedule -- Unit 6 Differential Equations and Mathematical Modeling

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 15		<i>3-Dec</i>	<i>4-Dec</i>	<i>5-Dec</i>	<i>6-Dec</i>
Lesson		7.1 Ordinary Differential Equations	EARLY DISMISSAL 7.2 Separable Differential Equations	7.2 Separable Differential Equations	7.3 Slope Fields/7.4 Euler's Method
HMWK		HW1 --p.543 #31,35,38,39, AP Practice #4, p.542 #21	HW2 --p.551 #15,18,19,21, AP Practice #1,2,3	HW3 --p.551 #22,23, AP Practice #5,9, p.569 #16b	HW4 --p.559 #AP Practice #1,2, Calculator p.557 Graph slope field in calculator & sketch the particular solution on paper, #11,12,13,15
Week 16	<i>9-Dec</i>	<i>10-Dec</i>	<i>11-Dec</i>	<i>12-Dec</i>	<i>13-Dec</i>
Lesson	7.3 Slope Fields	7.3 Slope Fields	EARLY DISMISSAL 7.5 Logistical Model	Unit 6 TEST (Book Chapter 7)	<i>Practice for AP Practice Exam / Calculus Holiday Songs</i>
HMWK	HW5 --Sketch slope fields for p.557 #3a, #5a, #9a on [-1,1] by [-1,1] with table of values, AP Practice #2a, p.559 #7,9	HW6 --p.557 #17,18, AP Practice #1,3, p.570 AP Practice #5 <i>December IML Math Contest after school?</i>	HW7 --p.566 AP Practice #1,2,4,5,6	STUDY for Final (Practice AP Exam)	STUDY!!!!
Week 17	<i>16-Dec</i>	<i>17-Dec</i>	<i>18-Dec</i>	<i>19-Dec</i>	<i>20-Dec</i>
Lesson	<i>Practice for AP Practice Exam</i>	FINAL EXAMS (2nd @ 8:45am, 4th @ 10:25am, 1st @ 12pm)	FINAL EXAMS (3rd @ 8:45am, 5th @ 10:25am)	FINAL EXAMS (7th @ 8:45am, 6th @ 10:25am)	NO SCHOOL -- Teacher Institute Day
HMWK	STUDY!!!!	STUDY!!!!	STUDY!!!!	No Additional Homework	No Additional Homework

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Unit 6: Differential Equations & Mathematical Modeling

FUN-7

Solving differential equations allows us to determine functions and develop models.

LEARNING OBJECTIVE

FUN-7.A

Interpret verbal statements of problems as differential equations involving a derivative expression.

FUN-7.B

Verify solutions to differential equations.

FUN-7.C

Estimate solutions to differential equations.

FUN-7.C

Estimate solutions to differential equations.

FUN-7.C

Estimate solutions to differential equations.

FUN-7.D

Determine general solutions to differential equations.

FUN-7.E

Determine particular solutions to differential equations.

ESSENTIAL KNOWLEDGE

FUN-7.A.1

Differential equations relate a function of an independent variable and the function's derivatives.

FUN-7.B.1

Derivatives can be used to verify that a function is a solution to a given differential equation.

FUN-7.B.2

There may be infinitely many general solutions to a differential equation.

FUN-7.C.1

A slope field is a graphical representation of a differential equation on a finite set of points in the plane.

FUN-7.C.2

Slope fields provide information about the behavior of solutions to first-order differential equations.

FUN-7.C.3

Solutions to differential equations are functions or families of functions.

FUN-7.C.4

Euler's method provides a procedure for approximating a solution to a differential equation or a point on a solution curve. **BC ONLY**

FUN-7.D.1

Some differential equations can be solved by separation of variables.

FUN-7.D.2

Antidifferentiation can be used to find general solutions to differential equations.

FUN-7.E.1

A general solution may describe infinitely many solutions to a differential equation. There is only one particular solution passing through a given point.

FUN-7.E.2

The function F defined by $F(x) = y_0 + \int_a^x f(t) dt$ is a particular solution to the differential equation $\frac{dy}{dx} = f(x)$, satisfying $F(a) = y_0$.

FUN-7.E.3

Solutions to differential equations may be subject to domain restrictions.

FUN-7.F

Interpret the meaning of a differential equation and its variables in context.

FUN-7.F.1

Specific applications of finding general and particular solutions to differential equations include motion along a line and exponential growth and decay.

FUN-7.F.2

The model for exponential growth and decay that arises from the statement "The rate of change of a quantity is proportional to the size of the quantity" is $\frac{dy}{dt} = ky$.

FUN-7.G

Determine general and particular solutions for problems involving differential equations in context.

FUN-7.G.1

The exponential growth and decay model, $\frac{dy}{dt} = ky$, with initial condition $y = y_0$ when $t = 0$, has solutions of the form $y = y_0 e^{kt}$.

FUN-7.H

Interpret the meaning of the logistic growth model in context. **BC ONLY**

FUN-7.H.1

The model for logistic growth that arises from the statement "The rate of change of a quantity is jointly proportional to the size of the quantity and the difference between the quantity and the carrying capacity" is $\frac{dy}{dt} = ky(a - y)$. **BC ONLY**

FUN-7.H.2

The logistic differential equation and initial conditions can be interpreted without solving the differential equation. **BC ONLY**

FUN-7.H.3

The limiting value (carrying capacity) of a logistic differential equation as the independent variable approaches infinity can be determined using the logistic growth model and initial conditions. **BC ONLY**

FUN-7.H.4

The value of the dependent variable in a logistic differential equation at the point when it is changing fastest can be determined using the logistic growth model and initial conditions. **BC ONLY**