

Calculus BC Schedule--Unit 5 (Chapter 6) The Definite Integral

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 11		31-Oct	1-Nov	2-Nov	3-Nov
Lesson		LATE START 6.1 Area, 6.11 Midpoint Rule	6.1 Area, 6.11 Midpoint Rule	6.2 The Definite Integral	6.2 The Definite Integral
HMWK		HW1 --p.396 #2,3,(make tables of values) 5ab, p.411 AP Practice #1,10a, p.514 #5, Calculator p.515 #26ab,27	HW2 --p.410 #63,66, p.411 #9a, p.461 AP Practice #10, p.514 #6, Calculator p.515 #28	HW3 --p.408 #13,14,17,27-30, p.412 AP Practice #10bd	HW4 --Definite Integrals HW Handou
Week 12	6-Nov	7-Nov	8-Nov	9-Nov	10-Nov
Lesson	6.4 Properties of the Definite Integral	LATE START 6.5 Indefinite Integral	6.3 Fundamental Theorem of Calculus Quiz 6.1, 6.2 & 6.4	6.5 Method of Substitution Veterans' Day Assembly?	6.5 Method of Substitution
HMWK	HW5 --p.408 #15,16, p.432 #9, p.437 AP Practice #1,3,11, p.460 AP Practice #14bc	HW6 --p.449 #9, 10,11,12,13, p.453 AP Practice #1 Study for Quiz 6.1, 6.2 & 6.4	HW7 --p.420 #19, 22,27,29,35,37 (check all answers with Calculator)	HW8 --p.449 #21-27,49	HW9 --p.449 #29, 30,31,37,40,53, p.453 AP Practice #6,7,13
Week 13	13-Nov	14-Nov	15-Nov	16-Nov	17-Nov
Lesson	6.5 Method of Substitution	LATE START 6.6 Integration by Parts	6.6 Integration by Parts Quiz 6.3 & 6.5	6.10 Integration Using Partial Fractions	6.4 MVT for Integrals & Average Value
HMWK	HW10 --p.450 #63b,71,73,79,96, p.453 AP Practice #4,8, p.696 AP Practice #3,4 (check all answers with Calculator)	HW11 --p.471 #3,5,8,13,31 p.473 AP Practice #5,6 Study for Quiz 6.3 & 6.5 <i>November IML Math Contest after school?</i>	HW12 --p.471 #41,46,51,53, p.473 AP Practice #4	HW13 --p.502 #3,7,21,33,49, p.504 AP Practice #3	HW14 --p.434 #71,81b, p.437 AP Practice #2, p.451 #101, p.454 AP Practice #9, Calculator p.434 #98
Week 14	20-Nov	21-Nov	22-Nov	23-Nov	24-Nov
Lesson	6.3 Fundamental Theorem of Calculus	6.3 Fundamental Theorem of Calculus	NO SCHOOL -- Day Before Turkey Day	NO SCHOOL -- Turkey Day	NO SCHOOL -- Day After Turkey Day
HMWK	HW15 --p.420 #5,7,11,15,17, p.423 AP Practice #6,7	HW16 --p.420 #13,18, p.424 AP Practice #9,10,12, Calculator p.421 #63ab, p.424 AP Practice #11	No Additional Homework	No Additional Homework	No Additional Homework

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Week 14	<i>27-Nov</i>	<i>28-Nov</i>	<i>29-Nov</i>	<i>30-Nov</i>	<i>1-Dec</i>
Lesson	6.11 Trapezoid Sums	LATE START 6.11 Trapezoid Sums	<i>Unit 5 Review (Book Chapter 6)</i>	AP Activity: Unit 5 (Book Chapter 6)	Unit 5 Test (Book Chapter 6)
HMWK	HW17 --p.514 #3, Calculator p.515 #9,25c,26c,30a	HW18 --p.516 #31,32, AP Practice #1-4	HW19 --p.458 #9,15,19,23,32,41, 44, AP Practice #8,9,12, p.535 #25,27, p.536 AP Review #3,5,6	<i>AP Activity: Unit 5 due Dec 7</i>	No Additional Homework

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UNIT 5: Definite Integrals

CHA-4
Definite integrals allow us to solve problems involving the accumulation of change over an interval.

LEARNING OBJECTIVE

CHA-4.A
Interpret the meaning of areas associated with the graph of a rate of change in context.

ESSENTIAL KNOWLEDGE

CHA-4.A.1
The area of the region between the graph of a rate of change function and the x axis gives the accumulation of change.

CHA-4.A.2
In some cases, accumulation of change can be evaluated by using geometry.

CHA-4.A.3
If a rate of change is positive (negative) over an interval, then the accumulated change is positive (negative).

CHA-4.A.4
The unit for the area of a region defined by rate of change is the unit for the rate of change multiplied by the unit for the independent variable.

LIM-5
Definite integrals can be approximated using geometric and numerical methods.

LEARNING OBJECTIVE

LIM-5.A
Approximate a definite integral using geometric and numerical methods.

LIM-5.B
Interpret the limiting case of the Riemann sum as a definite integral.

LIM-5.C
Represent the limiting case of the Riemann sum as a definite integral.

ESSENTIAL KNOWLEDGE

LIM-5.A.1
Definite integrals can be approximated for functions that are represented graphically, numerically, analytically, and verbally.

LIM-5.A.2
Definite integrals can be approximated using a left Riemann sum, a right Riemann sum, a midpoint Riemann sum, or a trapezoidal sum; approximations can be computed using either uniform or nonuniform partitions.

LIM-5.A.3
Definite integrals can be approximated using numerical methods, with or without technology.

LIM-5.A.4
Depending on the behavior of a function, it may be possible to determine whether an approximation for a definite integral is an underestimate or overestimate for the value of the definite integral.

LIM-5.B.1
The limit of an approximating Riemann sum can be interpreted as a definite integral.

LIM-5.B.2
A Riemann sum, which requires a partition of an interval I , is the sum of products, each of which is the value of the function at a point in a subinterval multiplied by the length of that subinterval of the partition.

LIM-5.C.1
The definite integral of a continuous function f over the interval $[a, b]$, denoted by $\int_a^b f(x)dx$, is the limit of Riemann sums as the widths of the subintervals approach 0. That is,

$$\int_a^b f(x)dx = \lim_{\max \Delta x_i \rightarrow 0} \sum_{i=1}^n f(x_i^*) \Delta x_i$$
 where n is the number of subintervals, Δx_i is the width of the i th subinterval, and x_i^* is a value in the i th subinterval.

LIM-5.C.2
A definite integral can be translated into the limit of a related Riemann sum, and the limit of a Riemann sum can be written as a definite integral.

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FUN-6

Recognizing opportunities to apply knowledge of geometry and mathematical rules can simplify integration.

LEARNING OBJECTIVE**FUN-6.A**

Calculate a definite integral using areas and properties of definite integrals.

FUN-6.B

Evaluate definite integrals analytically using the Fundamental Theorem of Calculus.

FUN-6.C

Determine antiderivatives of functions and indefinite integrals, using knowledge of derivatives.

FUN-6.D

For integrands requiring substitution or rearrangements into equivalent forms:

- Determine indefinite integrals.
- Evaluate definite integrals.

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For integrands requiring substitution or rearrangements into equivalent forms:

- Determine indefinite integrals.
- Evaluate definite integrals.

FUN-6.E

For integrands requiring integration by parts:

- Determine indefinite integrals. **BC ONLY**
- Evaluate definite integrals. **BC ONLY**

FUN-6.F

For integrands requiring integration by linear partial fractions:

- Determine indefinite integrals. **BC ONLY**
- Evaluate definite integrals. **BC ONLY**

ESSENTIAL KNOWLEDGE**FUN-6.A.1**

In some cases, a definite integral can be evaluated by using geometry and the connection between the definite integral and area.

FUN-6.A.2

Properties of definite integrals include the integral of a constant times a function, the integral of the sum of two functions, reversal of limits of integration, and the integral of a function over adjacent intervals.

FUN-6.A.3

The definition of the definite integral may be extended to functions with removable or jump discontinuities.

FUN-6.B.1

An antiderivative of a function f is a function g whose derivative is f .

FUN-6.B.2

If a function f is continuous on an interval containing a , the function defined by

$$F(x) = \int_a^x f(t) dt$$

is an antiderivative of f for x in the interval.

FUN-6.B.3

If f is continuous on the interval $[a, b]$ and F is an antiderivative of f , then $\int_a^b f(x) dx = F(b) - F(a)$.

FUN-6.C.1

$\int f(x) dx$ is an indefinite integral of the function f and can be expressed as $\int f(x) dx = F(x) + C$, where $F'(x) = f(x)$ and C is any constant.

FUN-6.C.2

Differentiation rules provide the foundation for finding antiderivatives.

FUN-6.C.3

Many functions do not have closed-form antiderivatives.

FUN-6.D.1

Substitution of variables is a technique for finding antiderivatives.

FUN-6.D.2

For a definite integral, substitution of variables requires corresponding changes to the limits of integration.

FUN-6.D.3

Techniques for finding antiderivatives include rearrangements into equivalent forms, such as long division and completing the square.

FUN-6.E.1

Integration by parts is a technique for finding antiderivatives. **BC ONLY**

FUN-6.F.1

Some rational functions can be decomposed into sums of ratios of linear, nonrepeating factors to which basic integration techniques can be applied. **BC ONLY**