

Chapter 4 checkpoint!

Chapter 1 scorecard:

Learning target:	DF1	DF2	DFa	DFb	AD2
Your confidence level before starting (0-5):					
Your confidence level after the quiz (0-5):					
The mark you earned on this attempt:	Success! Try again!				

Chapter 2 scorecard:

Learning target:	DF3	DF4	DF5	DF6	DF7
Your confidence level before starting (0-5):					
Your confidence level after the quiz (0-5):					
The mark you earned on this attempt:	Success! Try again!				

Chapter 3 scorecard:

Learning target:	AD3	AD4	AD5	AD8	AD9
Your confidence level before starting (0-5):					
Your confidence level after the quiz (0-5):					
The mark you earned on this attempt:	Success! Try again!				

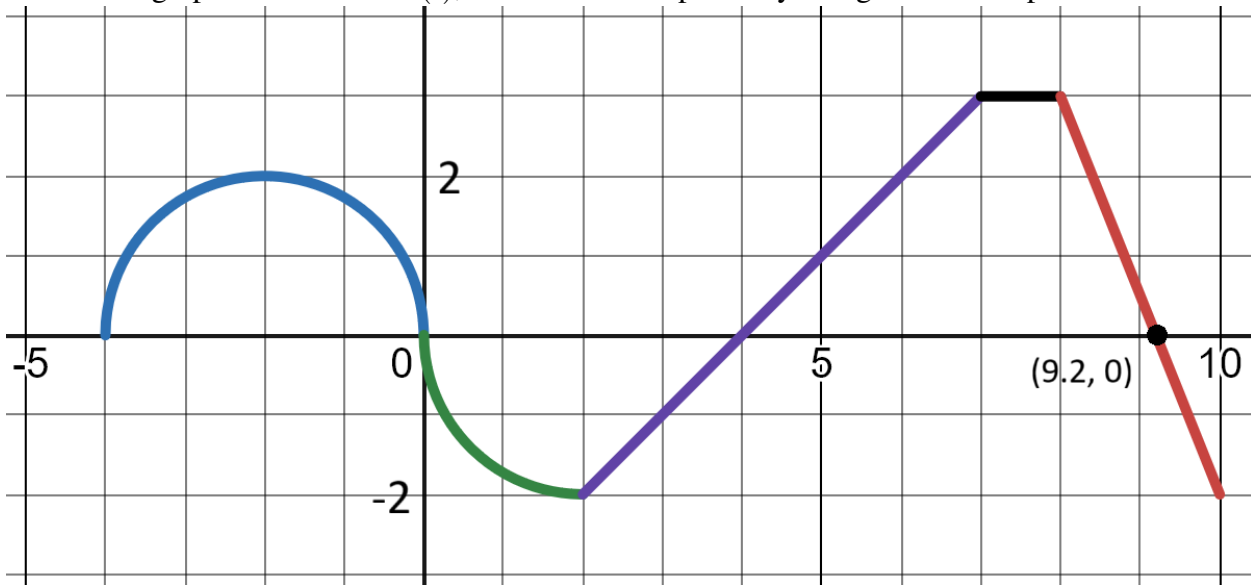
Chapter 4 scorecard:

Learning target:	IN1	IN2	IN3	IN5	INx
Your confidence level before starting (0-5):					
Your confidence level after the quiz (0-5):					
The mark you earned on this attempt:	Success! Try again!				

Have fun and do your best! I believe in u ♡

Learning target IN1, version 1

Here is the graph of a function $h(t)$, which is made up of only straight lines and parts of circles.



Compute each of the following.

$$(a) \int_{-4}^0 h(t) dt$$

$$(e) \int_7^8 h(t) dt$$

$$(b) \int_0^2 h(t) dt$$

$$(f) \int_8^{9.2} h(t) dt$$

$$(c) \int_2^4 h(t) dt$$

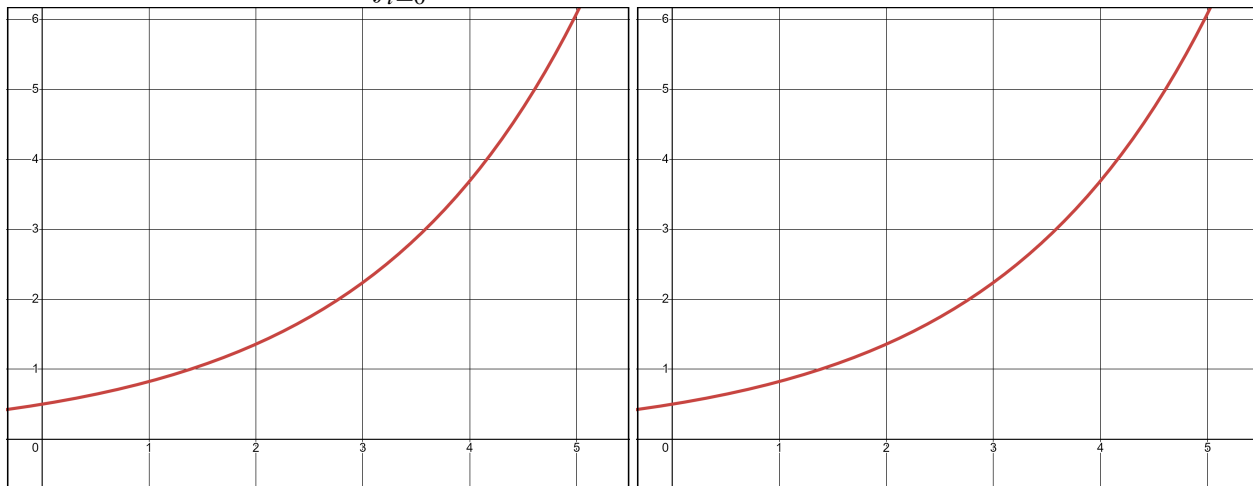
$$(g) \int_{9.2}^{10} h(t) dt$$

$$(d) \int_4^7 h(t) dt$$

$$(h) \int_{-4}^{10} h(t) dt$$

Learning target IN2 and INx, version 1

The rate at which pollution escapes a scrubbing process at a manufacturing plant increases over time as filters and other technologies become less effective. Suppose that the rate of pollution (measured in tons per week) is given by the function r that is pictured below. Throughout this problem, we're interested in $\int_{t=0}^5 r(t) dt$.



- (a) On the first graph above, carefully draw the *left* Riemann sum with four rectangles of uniform width. (How wide should each rectangle be?)
- (b) On the second graph above, carefully draw the *right* Riemann sum with four rectangles.
- (c) If $r(t) = 0.5e^{0.5t}$, compute both of these Riemann sums. Show your work for computing the heights of the rectangles. (Hint: lots of your work will overlap!)

Include units on every number you write.

- (d) Give your best guess for $\int_{t=0}^5 r(t) dt$, **include units**, and explain what this number means about pollution.

Learning target IN3, version 1

Explain how to find the *general* antiderivative for each function.
(Hint: Derivatives eat constants, so what should antiderivatives do?)

(a) $2^x + 3^x - 5^x$

(b) $7x^4 + 4x^3 - x$

(c) $5 \sin(x)$

(d) $\frac{1}{5x^{1/5}}$

Learning target IN5, version 1

Explain how to compute the exact value of each of the following definite integrals using the Fundamental Theorem of Calculus.

Leave all answers in exact form, with no decimal approximations.

$$(a) \int_{x=4}^6 \left(\frac{6}{x}\right) dx$$

$$(b) \int_{x=\frac{5}{4}\pi}^{\frac{4}{3}\pi} (-2 \sec^2(x)) dx$$

$$(c) \int_{x=-2}^{-1} (3x^3 + 10x - 1) dx$$