## Douglass Houghton Workshop, Section 1, Wed 01/29/20 Worksheet Enter The Dragon

- 1. We have a new tool for evaluating limits, called  $L'H\hat{o}pital's Rule$ . It allows us to resolve some limits we couldn't do last fall. In particular, we can prove our favorite result, about Michael Phelps's towel.
  - (a) Recall our model of toweling: water spreads out evenly over Michael and the towel. So if Michael has area  $1 \text{ m}^2$  and starts with wetness W, after using a towel of size T his new wetness will be

$$W\left(\frac{1}{1+T}\right).$$

Suppose instead he divides his towel of size T into n parts. How wet will he be if he starts with 1 liter of water on him?

(b) What happens if he divides the towel into more and more pieces? Let

 $L = \lim_{n \to \infty}$  (the formula you found in part (1a)).

Take the ln of both sides of the equation above. It's OK to move the ln inside the limit, because ln is a continuous function.

- (c) Let p = 1/n. As  $n \to \infty$ ,  $p \to 0$ . So rewrite your limit with p's instead of n's.
- (d) In order to use L'Hôpital's Rule, you need to have something of the form 0/0 or  $\infty/\infty$ . So get you limit in that form, and resolve it.
- 2. Find  $\int_{-\pi}^{\pi} \cos(mx) \cos(nx) dx$ , given that m and n are positive integers.
- 3. Consider a game of "continuous darts." The board is circular, as you expect, with radius 1. The goal is to get as close to the middle as possible. If a dart lands a distance r from the bullseye, its score is 1 r. (So every number between 0 and 1 is a possible score.)

A novice player throws a dart which lands randomly somewhere on the board. That means that for any region R on the board,

$$Prob(dart lands in R) = \frac{area of R}{area of board}$$

(a) Fill in the table with the probabilities that the dart scores **below** the given value.



- (b) Let x be any number. Find the probability that the score is less than x.
- (c) Find the median score.





- 4. The function you found in (3b) above is called the **cumulative distribution function** or **CDF** of the score. Let's call it P(x).
  - (a) Use P(x) to find the probability that the score is between 1/3 and 2/3.
  - (b) How would you use P(x) to find the probability that a score is between a and b?
  - (c) Hmmm, that answer reminds you of the First Fundamental Theorem of Calculus, I bet. Can you write it as an integral?

The derivative of P(x) is called the **probability density function** or **PDF** of the score. Let's call if p(x).

- 5. Evaluate  $\int_{-\pi}^{\pi} \sin(mx) \cos(nx) dx$  where *m* and *n* are positive integers. (You might want to graph a few examples.)
- 6. (This problem appeared on a Winter, 2010 Math 116 Exam) Calculate the following improper integrals.

(a) 
$$\int_0^2 \frac{3}{x^{1/3}} dx$$
 (b)  $\int_0^2 \frac{e^{-1/x}}{x^2} dx$ 

7. (Winter, 2003) Below are the graphs of several functions f(x), g(x), h(x), i(x), j(x), and k(x). Do not assume that the y-axis scales on these graphs are equal or even comparable. We have calculated LEFT(6), RIGHT(6), TRAP(6), and MID(6) for four of these six functions. Label each column with the name of the function estimated in that column.

Function:				
LEFT(6):	64.2	.328	.255	80.0
RIGHT(6):	65.8	.444	.421	80.0
$\operatorname{TRAP}(6)$ :	65.0	.386	.338	80.0
MID(6):	65.0	.388	.331	80.0

