Senior Colloquium: History of Mathematics

Math 400 Spring 2020 © 2020 Ron Buckmire

Fowler 310 T 1:30pm - 2:55pm http://sites.oxy.edu/ron/math/400/20/

QUIZ #1: April 7, 2020

NAME:		

Directions: This quiz is intended to take (at most) 60 minutes. This is a closed book, closed notes quiz. There are 5 parts spread over 5 pages. Please look at all the questions before answering any of them. You should use complete English sentences as much as possible and CLEARLY indicate your final answers from your scratch work.

Pledge: "I pledge my honor as an Occidental College student and human being that I have followed the rules and directions stated above to the letter and in spirit."

□ Select Here (or Provide Signature Below) To Confirm Your Acceptance of the Pledge.

Question	Score	Maximum
Math: Part I		15
Math: Part II		10
History: Part I		10
History: Part II		5
History: Part III		10
TOTAL		50

MATH PART I: (15 points)

The goal of this problem is to show that $\mathcal{I} = \int_0^{2\pi} \frac{d\theta}{b + \cos \theta} = \frac{2\pi}{\sqrt{b^2 - 1}}, b > 1.$

(a) Use the substitution $z=e^{i\theta}$ to show that $\mathcal I$ can be re-written as $\mathcal J=\frac{1}{i}\oint_{|z|=1}\frac{2\ dz}{z^2+2bz+1}$

(b) Use Cauchy's Residue Calculus to compute J. Explain how computing J allows you to evaluate I and why the condition b>1 is important.

MATH PART II: (10 points)

The goal of this problem is to demonstrate the properties of the Laguerre polynomials $L_n(x)$, that satisfy the Laguerre differential equation: xy''+(1-x)y'+ny=0.

(a) Use the Rodrigues' formula for the Laguerre polynomials, $L_n(x) = \frac{e^x}{n!} \frac{d^n}{dx^n} (x^n e^{-x})$, to confirm that $L_0(x) = 1$, $L_1(x) = 1 - x$, and to find $L_2(x)$.

(b) To confirm your expression for $L_2(x)$ found in part (a) is correct use the recurrence relation $(n+1)L_{n+1}(x)=(2n+1-x)L_n(x)-nL_{n-1}(x)$.

(c) Verify that your expressions for $L_0(x)$, $L_1(x)$, and $L_2(x)$ satisfy the Laguerre differential equation xy''+(1-x)y'+ny=0.

HISTORY PART I: LONG-ANSWER QUESTION (10 points).

The goal of this problem is to provide you an opportunity to demonstrate your knowledge of important mathematical figures of the 18th and 19th centuries.

If Euler or Gauss had never been born, whom do you think would be considered the most important (i.e. historically significant) mathematician of the 18th and 19th centuries? WRITE LEGIBLY and provide 1-3 paragraphs (i.e. each with multiple sentences) to support your answer! Be sure to include biographical and mathematical information about the person you select.

HISTORY PART II: MATCH QUESTION (5 points)

Match the concept, symbol or equation with the name of the one Mathematician most closely associated with it. (You can write down the number next to the letter.)

A: $P_0(x)=1$, $P_1(x)=x$, $P_2(x)=\frac{1}{2}(3x^2-1)$,	 Leonhard Euler Carl Friedrich Gauss
D. The continuum hymothesis	3. Joseph-Louis Lagrange
B: The continuum hypothesis	4. Pierre-Simon Laplace5. Adrien-Marie Legendre
C: $e^{\pi i} + 1 = 0$	6. Augustin-Louis Cauchy
	7. Joseph Fourier
D: The fundamental theorem of algebra	8. Johann Dirichlet
E: A function which is nowhere continuous	9. Evariste Galois 10. Georg Cantor
A B C D E	
HISTORY PART III: SHORT-ANSWER QUESTION Write down whether the following sentences are of the blank line) for 1 point. USE THE SPACE YOUR ANSWER FOR 1 MORE POINT. A Kronecker, Poincaré and Cantor were multiple sizes of infinity exist.	either TRUE or FALSE (by writing a T or BETWEEN POINTS TO EXPLAIN
B Gauss and Cauchy both have probab them.	ility density functions named after
C Euler is known as the "Prince of Math	nematicians."
D Weierstrass and Abel were on opposi mathematical rigor in the nineteenth century.	ite sides of the effort to strengthen
E The Basel Problem and the Konigsbe by Euler.	rg Bridge Problem were both solved