Pure Mathematics Fields and Galois Qualifying Examination University of Waterloo September 30, 2022

Instructions

- 1. Print your name and UWaterloo ID number at the top of this page, and on no other page.
- 2. Check for questions on both sides of each page.
- 3. Answer the questions in the spaces provided. If you require additional space to answer a question, please use one of the overflow pages, and refer the grader to the overflow page from the original page by giving its page number.
- 4. Do not write on the Crowdmark QR code at the top of each page.
- 5. Use a dark pencil or pen for your work.
- 6. All questions are equally weighted.

- 1. Find the degree of the splitting field over $\mathbb Q$ for the following polynomial f(x).
 - (a) $f(x) = x^4 + 4$.
 - (b) $f(x) = x^3 + 4$.
 - (c) $f(x) = x^{13} 1$.

Extra page for answers.	Please specify	the question number	r here and the use of	this page on the
		question page.		

2.	Find th	e Galois g	groups of t	he splitting	g fields for	$x^3 - 2$ over	er the field	${ m s} \; \mathbb{F}_5 \; { m and} \; \mathbb{F}_1$.1•	

Extra page for answers.	Please specify	the question number	r here and the use of	this page on the
		question page.		



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		question page.		

4.	Let $f(x)$ is irreducible group of F over \mathbb{Q} is a	e over \mathbb{Q} , and let F abelian, then $F = \mathbb{Q}$	be its splitting $u(u)$ for all roots u	field over \mathbb{Q} . Show of $f(x)$.	ow that if the Galois

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