

LORD ROBERTS PAC LUNCH PROGRAM REGISTRATION FORM 2023-2024

Child's Informat	ion Grade/Ro	om # Health
(Please print)		Check all the apply – My Child:
Name: First & Last	Grade	has allergiescarries an Epi-pen
MB Health Medical # (9 digit)	Room#	carries an Epi-penhas Asthma/carries inhalerwears a Medical Alert Bracelet
Name: First & Last	Grade	has allergies
MB Health Medical # (9 digit)	Room#	carries an Epi-penhas Asthma/carries inhalerwears a Medical Alert Bracelet
Name: First & Last	Grade	has allergies
MB Health Medical # (9 digit)	Room#	carries an Epi-penhas Asthma/carries inhalerwears a Medical Alert Bracelet
		al details (i.e. – Cause of allergy, type of medical condition)
Manitoba Health Registration # (6 Di	gits)	
	PARENT/GUARDIAN IN	FORMATION
Last Name:	First Name:	Relationship to child:
Address:	•	Postal Code:
ome Phone: Cell Phone:		Work Phone:
Email Address:		

2. If different from above

an different from above				
Last Name:	First Name:	Relationship to c	hild:	
Address:			Postal Code:	
Home Phone:	Cell Phone:	Work Phone:		
Email Address:				

EMERGENCY CONTACTS & AUTHORIZED TO PICK UP

(1) Name:	Relationship to child:	Phone:
(2) Name:	Relationship to child:	Phone:

Additional person(s) who have permission to pick up my child/children

Payment Selection – Please Select (✓)

- ONLY PAYMENTS IN FULL BY CASH, CHEQUE OR ETRANSFER WILL BE ACCEPTED.
- ONE TIME PAYMENT AND TWO PAYMENT OPTIONS ARE AVAILABLE ONLY WITH POST-DATED CHEQUES (PROVIDED AT THE TIME OF REGISTRATION)

Payment Options		
Please select		✓
One Time	Paid in full (by cash, cheque or etransfer to lrpclunchprogram@gmail.com) Cheques made payable to: Lord Roberts Parent Council	
Two Payment Option	1 st payment due September 6, 2023 (by cash, cheque or etransfer) 2 nd payment due January 8, 2024 - POSTDATED CHEQUE PROVIDED.	
Casual Attendance (registration must be filled out)	\$3.00/Day per student	

I have read and understood the information stated in this document. I understand and agree to abide by the payment terms as outlined.

Signature	Date