

Immaculate Conception School PSG Shopping Card Order Form

Name: _____ **Date:** _____ **Name/Grade of Oldest Child:** _____
Phone: _____ **Email:** _____ **Initial if OK to send home with Child:** _____

Merchant (% back to school)	QTY	Card Value	Cost	Merchant (% back to school)	QTY	Card Value	Cost			
Department Stores				White Spot (5%)						
Amazon.ca (1%)	x	\$ 25			x	\$ 25				
Dollarama (2%)	x	\$ 10			x	\$ 50				
Specialty Stores				Best Buy (1%)						
	x	\$ 25			x	\$ 25				
WalMart (2%)	x	\$ 25		Canadian Tire (2%)	x	\$ 25				
	x	\$ 50			x	\$ 50				
	x	\$ 100			x	\$ 100				
Grocery Stores				Chapters/Indigo/Coles (4%)						
Save-On-Foods (5%)	x	\$ 25			x	\$ 25				
	x	\$ 50			x	\$ 50				
	x	\$ 100		Marks Work Wearhouse (5%)	x	\$ 25				
Superstore (4%)	x	\$ 25		Shoppers Drug Mart (2%)	x	\$ 25				
	x	\$ 50			x	\$ 50				
	x	\$ 100		Sport Check (2%)	x	\$ 25				
Restaurants				The Childrens Place (5%)						
Boston Pizza (5%)	x	\$ 25		Winners (5%)	x	\$ 25				
	x	\$ 50			x	\$ 50				
				Home & Garden						
Earls (10%)	x	\$ 25		Art Knapps (15%)	x	\$ 25				
	x	\$ 50			x	\$ 50				
	x	\$ 100			x	\$ 100				
Keg (4%)	x	\$ 25		Home Depot (1%)	x	\$ 25				
	x	\$ 50		Home Hardware (2%)	x	\$ 25				
Montana's/Orig Joes New York Fries (4%)	x	\$ 25								
McDonalds (2%)	x	\$ 5		Rona (2%)	x	\$ 25				
	x	\$ 10		Entertainment						
	x	\$ 25		Cineplex Odeon, Galexy (4%)	x	\$ 10				
Moxies (8%)	x	\$ 25			x	\$ 25				
				Happy Multiuse Cards						
Red Robin (5%)	x	\$ 25		Happy Her (4%)	x	\$ 25				
Starbucks (4%)	x	\$ 5		Happy Student (4%)	x	\$ 25				
	x	\$ 10		Happy Teen (4%)	x	\$ 25				
	x	\$ 25		Happy Her: David's Tea, DSW, Milestones, Indigo, SportChek, Sack's Off 5th, Roots, HBC, Kernels						
Subway (3%)	x	\$ 10		Happy Student: The Shoe Company, H&M, DSW, Staples, Sephora, Bed, Bath & Beyond, Roots, NYF, American Eagle						
	x	\$ 25		Happy Teen: Indigo, Ardene, H&M, Davids's Tea, American Eagle, Golf Town, Topshop Topman, SportChek, Cineplex, Sephora						
Tim Hortons (4%)	x	\$ 5		Email to icspsggc@gmail.com						
	x	\$ 10		Total			\$	-		
	x	\$ 25								
	x	\$ 50								