

WCS VOUCHER PROGRAM ORDER FORM

Name _____ Phone: _____ Date: _____

Rewards to:

Your own tuition account Other family: _____ TAF WCS

Store	% earned	Quantity	x	Value	=	Dollar Amount	Totals
Food Basics / A&P / Dominion / Ultra Food & Drug <i>Gift Cards</i>	5.0%		x	\$25	=		
			x	\$50	=		
			x	\$100	=		
Zehrs / Loblaws / Independent / No Frills <i>Gift Cards</i>	5.0%		x	\$25	=		
			x	\$50	=		
			x	\$100	=		
			x	\$250	=		
IGA / Sobey's / Knechtel / Food Town / Price Chopper / Foodland <i>Gift Cards</i>	5.0%		x	\$25	=		
			x	\$100	=		
Walmart <i>NEW! Gift Cards</i>	2.0%		x	\$25	=		
			x	\$100	=		
M & M Meat Shops <i>Gift Cards</i>	5.0%		x	\$25	=		
Norwich Deli <i>Gift Cards</i>	5.0%		x	\$25	=		
			x	\$100	=		
Boston Pizza <i>Gift Cards</i>	7.0%		x	\$25	=		
Crabby Joes <i>Vouchers</i>	20.0%		x	\$10	=		
			x	\$25	=		
Kelseys/Swiss Chalet/Montana's <i>Gift Cards</i>	5.0%		x	\$25	=		
Mr.Sub <i>Vouchers</i>	10.0%		x	\$5	=		
Tim Hortons <i>Gift Cards</i>	5.0%		x	\$5	=		
			x	\$10	=		
			x	\$25	=		
Wendy's <i>Gift Cards</i>	3.0%		x	\$10	=		
AMAZON.ca <i>Gift Cards</i>	2.0%		x	\$25	=		
			x	\$50	=		
Allen Lumber (Castle Building Centres) <i>Gift Cards</i>	10.0%		x	\$50	=		
			x	\$100	=		
			x	\$250	=		
Home Hardware / Furniture / Building Centre <i>Gift Cards</i>	4.0%		x	\$25	=		
			x	\$100	=		
Canadian Tire (Store, Gas Bar, and Auto Repairs and you still receive Canadian Tire money!) <i>Gift Cards</i>	4.0%		x	\$25	=		
			x	\$100	=		
Steve's Automotive Juliana Drive, Woodstock <i>Gift Cards</i>	5.0%		x	\$50	=		
			x	\$100	=		
			x	\$250	=		
Indigo / Chapters / Coles (in store & online) <i>Gift Cards</i>	8.0%		x	\$25	=		
Giant Tiger <i>Gift Cards</i>	3.5%		x	\$25	=		
Mark's Work Warehouse <i>Gift Cards</i>	7.0%		x	\$25	=		
Payless Shoe Stores <i>Gift Cards</i>	10.0%		x	\$25	=		
Shoppers Drug Mart (all Store Purchases & Prescriptions) <i>Gift Cards</i>	5.0%		x	\$25	=		
			x	\$100	=		
Staples Business Depot <i>Gift Cards</i>	3.0%		x	\$25	=		
			x	\$100	=		
Winners <i>Gift Cards</i>	8.0%		x	\$25	=		
Total Order Amount							\$

