

Saint Mary's Primary School

MAR HOT LUNCH ORDER

DUE

	NAME		GRADE				
*1	<u>Monday</u>	Mar 5.	Ham & Cheese _____	@	3.10.	=	_____
			Turkey & Cheese _____	@	3.10.	=	_____
			Tuna Salad _____	@	3.10.	=	_____
	<u>Tuesday</u>	Mar 6.	Ziti PL _____	@	2.05.	=	_____
			Ziti / Meatball PL _____	@	2.25.	=	_____
		Salad IT or R _____	@	1.80.	=	_____	
	<u>Wednesday</u>	Mar 7.	KFC PL _____	@	3.00.	=	_____
	<u>Thursday</u>	Mar 8.	Hot Dog & Chips _____	@	2.35.	=	_____
	<u>Friday</u>	Mar 9.	Pizza (per slice) _____	@	1.30.	=	_____
			Salad IT or R _____	@	1.80.	=	_____
*2	<u>Monday</u>	Mar 12.	Ham & Cheese _____	@	3.10.	=	_____
			Turkey & Cheese _____	@	3.10.	=	_____
			Tuna Salad _____	@	3.10.	=	_____
	<u>Tuesday</u>	Mar 13.	Ziti PL _____	@	2.05.	=	_____
			Ziti / Meatball PL _____	@	2.25.	=	_____
		Salad IT or R _____	@	1.80.	=	_____	
	<u>Wednesday</u>	Mar 14.	KFC PL _____	@	3.00.	=	_____
	<u>Thursday</u>	Mar 15.	Hot Dog & Chips _____	@	2.35.	=	_____
	<u>Friday</u>	Mar 16.	Pizza (per slice) _____	@	1.30.	=	_____
			Salad IT or R _____	@	1.80.	=	_____
*3	<u>Monday</u>	Mar 19.	Ham & Cheese _____	@	3.10.	=	_____
			Turkey & Cheese _____	@	3.10.	=	_____
			Tuna Salad _____	@	3.10.	=	_____
	<u>Tuesday</u>	Mar 20.	Ziti PL _____	@	2.05.	=	_____
			Ziti / Meatball PL _____	@	2.25.	=	_____
		Salad IT or R _____	@	1.80.	=	_____	
	<u>Wednesday</u>	Mar 21.	KFC PL _____	@	3.00.	=	_____
	<u>Thursday</u>	Mar 22.	Hot Dog & Chips _____	@	2.35.	=	_____
	<u>Friday</u>	Mar 23.	Pizza (per slice) _____	@	1.30.	=	_____
			Salad IT or R _____	@	1.80.	=	_____
*4	<u>Monday</u>	Mar 26.	Ham & Cheese _____	@	3.10.	=	_____
			Turkey & Cheese _____	@	3.10.	=	_____
			Tuna Salad _____	@	3.10.	=	_____
	<u>Tuesday</u>	Mar 27.	Ziti PL _____	@	2.05.	=	_____
			Ziti / Meatball PL _____	@	2.25.	=	_____
		Salad IT or R _____	@	1.80.	=	_____	
	<u>Wednesday</u>	Mar 28.	KFC PL _____	@	3.00.	=	_____
	<u>Thursday</u>	Mar 29.	Hot Dog & Chips _____	@	2.35.	=	_____
	<u>Friday</u>	Mar 30.	NO SCHOOL				

MILK (circle one flavor for month)

please don't change the total on milk order

White Chocolate Coffee 19 @ .50. \$9.50 = _____

TOTAL _____