



PREPAYMENT ORDER FORM
OCTOBER 11, 2016- JUNE 28, 2017

MOOOOOOO!!!

Student Name: _____

Class: _____

Teacher: _____

Parent/Guardian Signature _____

Instructions: Please place the appropriate letter in each box below:

“ W / C ”= 2% White Milk / Chocolate Milk (Cost is \$0.95/Milk)

“OJ”= Orange Juice (Cost is \$0.95/Juice)

PLEASE FILL OUT INDIVIDUAL FORMS FOR EACH CHILD.
MILK IS AVAILABLE ON PIZZA DAYS

OCTOBER 2016

Monday	Tuesday	Wednesday	Thursday	Friday
3	4	5	6	7 Pizza Day
10 Thanksgiving	11	12	13	14
17	18	19	20	21 Pizza Day
24	25	26	27	28 PA DAY
31				

Cost of Regular Milk = \$0.95

Cost of Juice= \$0.95

Cost= Total Cost of Milk + Total Cost of Juice

Total October = _____

NOVEMBER 2016

Monday	Tuesday	Wednesday	Thursday	Friday
	1	2	3	4 Pizza Day
7	8	9	10	11
14	15	16	17	18 Pizza Day
21	22	23	24	25
28	29	30		

Total November \$ _____

DECEMBER 2016

Monday	Tuesday	Wednesday	Thursday	Friday
			1	2 Pizza Day
5	6	7	8	9 PA DAY
12	13	14	15	16 Pizza Day
19	20	21	22	23 PA DAY
26	27	28	29	30

Total December \$ _____

Cost of Regular Milk = \$0.95

Cost of Juice = \$0.95

Cost = Total Cost of Milk + Total Cost of Juice

Grand Total (November + December) = \$ _____

JANUARY 2017

Monday	Tuesday	Wednesday	Thursday	Friday
2	3	4	5	6
9	10	11	12	13
16	17	18	19	20
23	24	25	26	27 Pizza Day
30	31			

Total January = \$ _____

FEBRUARY 2017

Monday	Tuesday	Wednesday	Thursday	Friday
		1	2	3 PA DAY
6	7	8	9	10 Pizza Day
13	14	15	16	17
20 Family Day	21	22	23	24 Pizza Day
27	28			

Total February = \$ _____

Cost of Regular Milk = \$0.95

Cost of Juice = \$0.95

Cost = Total Cost of Milk + Total Cost of Juice

Grand Total (January + February) = \$ _____

MARCH 2017

Monday	Tuesday	Wednesday	Thursday	Friday
		1	2	3
6	7	8	9	10 March Break
13 March Break	14 March Break	15 March Break	16 March Break	17 March Break
20 March Break	21	22	23	24 Pizza Day
27	28	29	30	31

Total March = \$ _____

APRIL 2017

Monday	Tuesday	Wednesday	Thursday	Friday
3	4	5	6	7 Pizza Day
10	11	12	13	14 Good Friday
17 Easter Monday	18	19	20	21 Pizza Day
24	25	26	27	28

Total April = \$ _____

Cost of Regular Milk = \$0.95

Cost of Juice = \$0.95

Cost = Total Cost of Milk + Total Cost of Juice

Grand Total (March + April) = \$ _____

MAY 2017

Monday	Tuesday	Wednesday	Thursday	Friday
1	2	3	4	5 Pizza Day
8	9	10	11	12
15	16	17	18	19 Pizza Day
22 Victoria Day	23	24	25	26
29	30	31	Total May = \$ _____	

JUNE 2017

Monday	Tuesday	Wednesday	Thursday	Friday
			1	2 Pizza Day
5	6	7	8	9
12	13	14	15	16
19	20	21	22	23
26	27	28	Vacation	Vacation

Total June = \$ _____

Cost of Regular Milk = \$0.95

Cost of Juice = \$0.95

Cost = Total Cost of Milk + Total Cost of Juice

Total (June) = \$ _____

GRAND TOTAL—Oct+Nov+Dec+Jan+Feb+Mar+Apr+May+June—\$ _____

(Cheque payable to UMS)