



Lunch Bunch and Stay & Play Monthly Sign Up Form

*Submit completed form by the 29th of the preceding month.
Payment due on the 1st of the month.*

Child's Name: _____ Door Color: Blue Red Yellow Purple

In order to qualify for the discounted rates, students must make a monthly attendance commitment.

	Standard Hourly Rate	Discounted Hourly Rate
Lunch Bunch	\$7	\$7
Stay & Play		
1-Day	\$12	\$10
2-Days	\$12	\$9
3-Days	\$12	\$8
4-Days	\$12	\$7.50
5-Days	\$12	\$7

Month: August September October November December January
February March April May June Summer

<u>Days</u>	Lunch Bunch 11:30am - 12:30pm	Pick Up Time *Min. 12:30pm - 1:30pm*
<input type="checkbox"/> Monday	<input type="checkbox"/> \$7	_____
<input type="checkbox"/> Tuesday	<input type="checkbox"/> \$7	_____
<input type="checkbox"/> Wednesday	<input type="checkbox"/> \$7	_____
<input type="checkbox"/> Thursday	<input type="checkbox"/> \$7	_____
<input type="checkbox"/> Friday	<input type="checkbox"/> \$7	_____

Terms & Acknowledgment

Students on monthly attendance plans attend the Lunch Bunch and Stay & Play programs at a significant discount; therefore, the monthly fee is nonrefundable and the selected days are nontransferable. You will be invoiced on the 1st of the applicable month(s). Payment is due by the 10th day of that same month. Charges for the monthly Lunch Bunch and Stay & Play period will be invoiced in full but you may request to have the charge divided into 2 installments with the payment of the 2nd installment due on the 15th of the month. While late payment fees are not assessed for Lunch Bunch and Stay & Play, any student with an outstanding balance from the prior month will not be allowed to continue in either program.

Parent Acknowledgment & Signature: _____ Date: _____

FOR OFFICE USE ONLY

Lunch Bunch Weekly Total: _____ # of days x \$7 LB Rate = \$ _____ (A)

Stay & Play Weekly Total: _____ # of hours x \$ _____ S&P Rate = \$ _____ (B)

Gross Monthly Total: (A) + (B) _____ x _____ # of weeks/month = \$ _____ *

Reduction for School Holidays: _____ # holidays x (\$7 LB + \$ _____ S&P) = \$ _____ *

*shown on invoice