

# TORAH TOTS EARLY CHILDHOOD CENTER

Child’s Full Name (please print): \_\_\_\_\_

## *CHILD DISCIPLINE*

Child Care facilities must ensure that age-appropriate, constructive disciplinary practices are used for children in care.

- A) Children shall not be subjected to discipline which is severe, humiliating or frightening.
- B) Discipline shall not be associated with food, rest or toileting.
- C) Spanking, or any other form of physical punishment, is prohibited.

1. I have read the laws concerning disciplinary measures and understand that Torah Tots

Our philosophy does not consider a child good or bad. There is acceptable and unacceptable behavior. We never use physical or verbal responses which would demean a child. Explanation of acceptable behavior is given. When necessary, the child is temporarily removed from the situation and can return when he/she can cope with the situation in an acceptable manner. We stress the importance of respecting the person and property of our peers, and can enjoy our class to the fullest when we do not hurt anyone physically, emotionally or by taking away other’s property.

Academy Inc. adheres to these rules.

- 2. I have received a copy of CHILD CARE FACILITY BROCHURE STATEMENT ( Chapter 402.3125, F.S.)
- 3. I understand and approve the use of the Alternate Nutrition Plan. I agree to provide the following meals and/or snacks to meet my child’s nutritional and dietary needs (“P” - Parent provides and “C” Center provides):

Parent: Breakfast   Center: AM Snack   Parent: Noon Meal   Parent: PM Snack

\_\_\_\_\_  
Parent Signature

\_\_\_\_\_  
Date

I agree to provide the parents with a suggested meal pattern and means and to discuss any problems which might

### **AUTHORIZATION FOR EMERGENCY MEDICAL CARE IN THE EVENT OF SERIOUS ILLNESS OR ACCIDENT AND IF PARENT(S) CANNOT BE REACHED.**

Name of Contact: \_\_\_\_\_ Phone Number: \_\_\_\_\_

develop in the use of the Alternate Nutrition Plan (HRS-CYF Form 5019).

\_\_\_\_\_  
Signature of Owner/Operator

\_\_\_\_\_  
Date