(773) 239-4433 ANSOFORKIDS.ORG

## **AnSo Child Development**

LET'S BUILD A FOUNDATION TOGETHER



## In business since 1992

Our leadership strives to make your job easier by offering training, support and resources.

USDA's Child and Adult Care Food Program plays a vital role in improving the quality of daycare and making it more affordable for many low-income families.



CALL

Call our office at (773) 239-4433



SIGN UP

Fill out are easier than easy forms.



DONE

You're in the Program! It's that easy.



**CASH BACK!** 

AnSo gives monthly reimbursements for money you've spent on food.



**TRAINING** 

We provide training for your required certifications.



**SUPPORT** 

We send monitors to your home to help you reach success! (773) 239–4433 <u>ANSOFORKIDS.ORG</u>

## We are in this together

Each day, more than 4.2 million children and 130,000 adults receive nutritious meals and snacks each day through the Child and Adult Care Food Program.

CACFP reaches even further to provide meals to children residing in emergency shelters, and snacks/suppers to youths participating in eligible after school care programs.

Childcare providers, in particular, have a powerful opportunity to instill healthy habits in young children that serve as a foundation for healthy choices in life.

Under the new CACFP nutrition standards, meals and snacks served will include a greater variety of vegetables and fruit, more whole grains, and less added sugar and saturated fat.

"Children are the living messages we send to a time we will not see." JFK



Our mission is to increase food security and reduce hunger by providing children and low-income people access to food, a healthful diet and nutrition education in a way that supports American agriculture and inspires public confidence.

Most US children attend school for 6 hours a day and consume as much as half of their daily calories at school.

## **CALL US TODAY!**

You can reach us Monday-Friday 7:30am-4pm. We are ready for any questions you may have!

(773)239-4433

