



Thanksgiving Feast

Tuesday, November 22nd

5th Grade- 10:30 AM—Riverside Campus

Thanksgiving is upon us and we will be celebrating with a feast on Tuesday, November 22nd. Families are welcome and encouraged to participate, as well as volunteer for this wonderful event.

We cannot do this without everyone's donations and support!

Please go to the online sign up to make your donation selection, RSVP and to sign up to volunteer

<http://tinyurl.com/Riverside16>

If you can't go online, please complete and return the bottom half of this form to your child's teacher **as soon as possible** or by Thursday, November 17th at the latest.

Any questions please contact Dawn DeRosa at 561-284-3726 or dawn.derosa@brightfuturesacademy.com

5th Grade Sign Up

Parent/Guardian Name _____

Best contact # _____ Email _____

(Please write very clearly)

Student's Name _____ Teacher _____

Here are some things that we ask you to keep in mind when making your selections:

- All food/items will be combined and shared between everyone on campus.
- Food items must be prepared and cooked ahead of time/prior to dropping off. While we have the ability to refrigerate and warm up, we do not have the ability to cook.
- We ask that you drop your items off the morning of Tuesday, 11/22, by 9:30AM at the latest.
- Items should be store bought/prepared, however, if homemade, we require that a list of ingredients be attached.

Please Note: Hot food items need to be warm & ready to serve

____ Pumpkin Pie

____ Apple Pie

____ Brownies (2 dozen)

____ Cookies (2 dozen)

____ Rolls (2 dozen)

____ Utensils, fork, spoon, knife combo (100)

____ Cash Donation \$ _____

Visit <http://tinyurl.com/Riverside16> for even more donation options.

Volunteer:

RSVP:

____ 7:30 AM, Help with collection of food at drop off.

____ No, we will not attend.

____ 8:30 AM, Set up.

____ Yes, we will attend.

____ 10:15-11:15 AM, Help during and to serve food.

____ How many, not including your student.

Please return As Soon As Possible—Thursday, 11/17 at the latest