

BASA: North

Coquina Elementary

850 Knox McRae Drive Titusville, FL 32780

<http://sacc.brevardschools.org/21CCLC/SitePages/Welcome.aspx>

Coordinator: Rachael Burke T: 321-264-3060 ext. 43218

Dear Parents,

Hello my grant families. I only have a few reminders for you all. Please remember that the pick-up time from our program is 5:47pm.

Please remind your child not to bring personal items. I am seeing a fair amount of toys from home. There are no cell phones allowed at school, so the same rule applies to our after-care program.

Cooler days are here, so please be sure your child's name is on their jacket/ hoodie to eliminate a possible loss.

We are now entering a new section in our program called Super Sleuth. We are very excited to do the fun spy activities that go along with this!

As always, if you have any questions/concerns, you may email me at burke.rachael@brevardschools.org or call me. I hope everyone has wonderful and relaxing holiday.

Mrs. Rachael Burke

Brevard After School Website

Don't forget to go to the Brevard After School 21st CCLC website to get the latest information including newsletters, pictures of students completing challenges, workshop schedules and information, and updates from the Semi-Annual Advisory Board Meetings.

We are all like a snowflake in our own different way.
-Unknown



NITA M. LOWEY 21ST CENTURY
COMMUNITY LEARNING CENTERS

FLORIDA

What you can do to promote early learning

1. Play with your child and provide opportunities for them to play. Play is essential for healthy brain development.
2. Turn off the TV. A young child's brain is largely shaped by his/her development. Children need activities that stimulate the frontal lobe by involving all the senses, not just passive viewing.
3. Read and talk to your child. Phonemic awareness of sound comes from listening to the human voice.
4. Model the joy of learning and discovery. Go to parks, the beach, zoos and take children on walks. These types of activities stimulate early learning.
5. Connect with your child. Connections boost children's brain potential, encourages cooperation, promotes learning and literacy, increases attention, decreases power struggles and builds loving bonds.

Becky Bailey

