

Name Ms. Thomas

Grade 4th

FUN FACTS

My Favorite Food

Enjoy trying food from different cultures

My Birthday

June 21st

My Favorite Color

Fuchsia and Burgundy

My Favorite Thing to do

Reading, listening to gospel or classical music, walking, jogging, and traveling.

My Birthplace

St. Kitts, West Indies

ABOUT THE TEACHER

I enjoy my work and each year I look forward with eager anticipation and a great deal of excitement to meeting my new group of fourth graders. My greatest satisfaction comes from watching the light of understanding beaming from my students' faces when they conquer new concepts and overcome difficult challenges.

My teaching career began in my native country, St. Kitts, West Indies. After graduating from Teacher Training College, I taught grades two through six respectively for many years in public school. I emigrated to St. Thomas U.S.V.I. following my graduation from Tomlinson College, Tennessee and taught grades four and five for about ten years. While there I pursued further studies in the field of education at the University. I have worked at LCS for over 16 years. The last 11 years I have been teaching fourth grade.

Each year I look forward to engaging my students with hands on learning experiences and supervised science experiments and projects. My students get to plant and watch things grow, make seed viewers, observe the metamorphosis of several caterpillars, create tornadoes in a bottle, observe air pressure and jet propulsion, make water wheels and salt crystals, electro magnets and much more. One of the year's highlights is our six week class project about the state of Florida. We also look forward to our fall field trip to the St. Petersburg Science Festival. It is a great learning experience for the students and a trip which they enjoy very much.

It is a privilege for me to be able to work at LCS for as long as I have. Each year I strive to get from my students the very best that they have to offer and to also do all that I can to help them maximize their potential to the fullest extent.