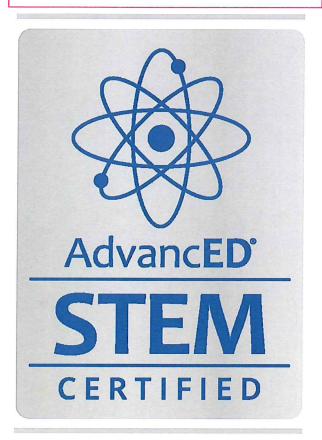
# School Report Card

Year	Absolute Rating	Growth Rating
2014	AVERAGE	AVERAGE
2013	AVERAGE	AVERAGE
2012	AVERAGE	GOOD
2011	AVERAGE	GOOD
2010	AVERAGE	AVERAGE



# CONTACT US

Teachers/Staff
Guidance Counselors
Assistant Principals
Instructional Coach
Principal
803-981-1800



## Website

http://st.rock-hill.k12.sc.us

### **STMS Mission Statement**

The mission of STMS, working with parents and our community, is to provide a safe environment which promotes both academic excellence and self-esteem. Our goal is for our students to achieve their maximum potential and become adaptive 21st century learners in a global environment.



2015-2016 Brenda Campbell Principal

Rock Hill, SC





## COMMUNITY/PARENT

**STEM Development Foundation City of Rock Hill TransformSC STEM2 Centers Santee Cooper (Grant for Solar Panel)** PPG Industries, Fiber Glass Products Inc. **Family Trust Partnership for 21st Century Skills Shiland Family Medicine HealthSource Local Engineers York Arts Council RH Schools Foundation -**York Aviation Association **SIC - School Improvement Council PTO- Parent Teacher Organization Ambassadors - Recycled Pets** Pilgrim's Inn - Super Bowl of Caring **Steelcase Innovation Grant Leukemia & Lymphoma Society** JDRF —Student Walk for Juvenile **Diabetes Day of Excellence Open House** 

#### STEAM STUDENT QUALITIES



Inquirers
Communicators
Innovators
Balanced
Compassionate
Knowledgeable
Trustworthy
Confident
Determined

**Thinkers** 

Students learn through a rigorous standards-based curriculum. These units of study are engaging to students through our PBL initiative.



# WHAT IS STEAM?

It is an acronym for Science, Technology, Engineering, Arts, and Math. STEAM schools provide an integrated curriculum with a focus on inquiry, questioning and opportunities for problem solving to think like an engineer.

STEAM schools concentrate on 21<sup>st</sup> Century learning skills which are in high demand in our global society. These include collaboration, communication, critical thinking, and problem solving skills.

STEAM education introduces engineering concepts into K-12 education and has the potential to increase learning and achievement in math and science, increase awareness of what engineers do, and boost students' technological literacy, according to recent report from the *National Academy of Engineering and the National Research Council*.

Parents need to know that early identification and mentoring by parents, families, civic groups, and teachers can encourage early STEAM success for students.

STEAM related jobs are the basis for a successful, globally competitive, and innovative S.C. and U.S. economy.

#### SCHOOL IMPROVEMENT COUNCL 2015-2016

LINDA GILMORE, CHAIRPERSON
BRENT FAULKENBERRY
MICHAEL CHARLES
SARAH CROCKFORD
BECKY FUNDERBURK
BETH MORGAN
JULIE MARSHALL
TREY MOORE
KEVIN CAMPBELL
JEAN STILLMAN
BRENDA CAMPBELL

