Current Enrollment: 495 (4K - 5th grade)
All students receive free breakfast and lunch
48.5% Black/African American
29.9% White/Caucasian

7.4% Hispanic/Latino

3.2% Asian

10.9 % American Indian or Alaska Native, Two or More Races, Native Hawaiian or Other Pacific Islander

SIC Members

Alicia Jenkins, SIC Chair
Willie Tisdale, Parent
Telesia Davis, Community Member
Katey Budzynski, Community Member
Rebecca Holmes, Teacher
Courtney Sims, Principal
Emily Perkins, Magnet Lead Teacher





MISSION STATEMENT

The mission of Leaphart Elementary
STEAM Magnet is to inspire, challenge,
and empower all students by providing a
rigorous problem-solving curriculum that
is grounded in authentic engagements
designed to create dynamic and
innovative global citizens.

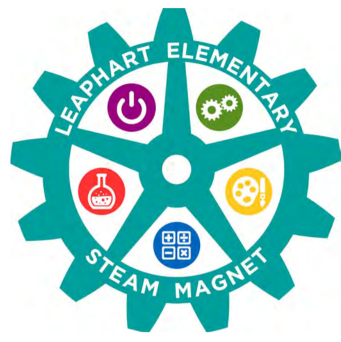
Leaphart Elementary School STEAM Magnet

120 Piney Grove Rd. Columbia, SC 29210 (803) 476-4700

Courtney Sims, Principal Chad Raynor, Assistant Principal Emily Perkins, Magnet Lead Teacher

https://www.lexrich5.org/les

School Improvement Council
ANNUAL REPORT
to Parents and Community
2019 - 2020



This report is issued by Leaphart Elementary STEAM Magnet's School Improvement Council in accordance with South Carolina law, the purpose of this report is to share information on the school's progress in meeting various goals, the work of the School Improvement Council, and other accomplishments during the school year.

If you are interested in being part of SIC please contact Courtney Sims csims@lexrich5.org

2019-2020 Family & Community Events

Literacy Night
Engineering with Families
Holiday Reading Express
Fine Arts Night

STEAM Night Ladies Love Math

Robot Ruckus

Real Men Read

Black History Read-In

Engineering our Future Awards Ceremony
Veteran's Day Program





School Highlights

As one of the recipients of the MSAP grant, our school continues to grow and excel in the area of STEAM. We have great learning spaces and instructional materials that promote quality teaching and learning. Several innovative platforms are utilized in the classroom to foster critical thinking, communication, collaboration, and creativity; and our students continue to shine in these areas! LES was awarded the Exxon Education Alliance Math and Science Grant from Rainbow Gas Garden Exxon. LES also received a grant from the School Garden and Education Assistance Program from the SC Dept of Ed. This is a grant that is designed for School Gardening for SC Educators Program.

School Goals

- Grow our Readers
- Grow our Mathematicians
- Create a positive and cooperative learning environment
- #TrendThePositive with Parents

Strategies

- Kagan Cooperative Learning
- Balanced Literacy
- Guided Reading and Math Groups
- PBIS
- Data Teams

At Leaphart, STEAM is not what teachers and students do; it is the method for how teachers and students approach teaching and learning. STEAM Engineering concepts are interwoven into all subject areas through the Design Process. Students are engaged in collaborative, hands-on learning experiences that highlight engineering concepts and ideas.

Teacher of the Year Addy Scheble

Support Employee of the Year Willie Tisdale

Proud to be a Title One School