

There was a woman—born into slavery—who learned to read and write. She worked hard and always persevered. Whenever you came to her home, you entered with the highest measure of respect. You didn't put your feet on her sofa; You sat up straight; You didn't run through her home or act out of control.

That was our Great Grandmother...

Mrs. Willie Mae Brown.

-faith--hope--love-

Who lost a daughter at a very young age and was left to rear her 5 year old granddaughter to someday become a wife, a mother, a respected businesswoman who was a living example of integrity, strength, and love.

That was our Mother...

Mrs. Juanita Wright-Henderson.

JW Brown Laboratory School, founded on April 21, 2022 and opened on August 17, 2022 is a reflection of the strength, faith, courage, and love exemplified in these two God-fearing women who left us an unforgettable legacy and path to follow.











### Better Prepared—Brighter Future

Welcome to JW Brown Laboratory School. We are excited that you have chosen to join our family. The director, principal, and staff are eager to not only help your student learn, but also watch your student thrive. We have worked hard to organize JW Brown Laboratory School as an institution of learning that supports each child through his or her academic journey. Upon building foundational skills and strengthening cognitive development, students at JW Brown will have access to high-quality learning opportunities that build deep critical thinking and reasoning skills that are necessary for success.

At JW Brown, students will:

- Ouestion
- Innovate
- Experiment

Benefits for students attending JW Brown:

- Discover
- Engage in laboratory experiences
- Classroom instruction aligned with laboratory discovery
- Students work at his or her own pace
- Daily collaboration with peers
- Student-led learning

JW Brown students are:

- Engaged, challenged, and empowered
- Life-long learners and high achievers
- Strong academic contenders
- Goal & service oriented
- Problem solvers





### WELCOME! COME LEARN and GROW WITH US!

# **QUESTION**

- What do I want to learn/need to learn?
- Why is this important?
- How do I intend to use this knowledge?
- What do I know and/or need to find out?
- What are my capabilities/limitations?
- Where can I find out what I need to know?
- Whom can I ask for help?
- How can I apply and share my knowledge?
- How will I know when I'm successful?
- Where/when/how can I use what I've learned?

# **INNOVATE**

- Do things differently.
- Connect different thoughts.
- Make things perform better.
- Push beyond my comfort zone.
- Desire to learn more.
- Explore and create.

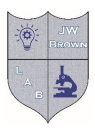
### **EXPERIMENT**

- Learn something new.
- Learn why and how something happens.
- Prove or disprove that something works.
- Determine the success of something previously untried.

### **DISCOVER**

- A WORLD of Knowledge.
- Detect new things and aspirations.
- Find something unexpected.
- Recognize different things you can learn.

success of our students. Daily, students will utilize active laboratories that will stimulate and enhance learning, while fostering academic growth. Our Experiential Learning Model of Education will promote a laboratory experience that will allow students to question, create, and discover new insights without the constraints of time or pressure. It is envisioned that pairing daily classroom instructions with daily laboratory experimentations will enable students to become proficient problem-solvers, as well as deep critical thinkers. Come Learn and Grow with us!





# **CURRICULUM**

Reading

English

**STEM** 

Agriculture

Life Skills

**Our Playground** 

Our playground is our Garden. "Bloomington" is a calming place to sit, eat, and collaborate as you watch our garden grow. As often as we work to develop our minds & skills in the laboratory, we work to grow and develop "Bloomington."

