



SUCCESS →

Moving in the Same
Direction

Curriculum Team
Tupelo Public School District
2016-17

Curriculum Map Goals

- Instruction - Use the Workshop Model
 - Bellringers/Math Talks at appropriate grades
 - Opening
 - Work Session
 - Closing
- Curriculum- Use the Same Resource Tools
 - Reading Street (K-6)
 - My Perspectives (7-8)
 - Envision Math 2.0 (K-8 and Algebra I)
- Assessment – Use a 12 Unit Plan
 - Develop Dates for Warm and Cold Assessments

Writing of the Maps

- 96 Hours
- 34 TPSD Teachers
- 12 Units per Subject per Grade for ELA/Math /5th and 8th Grade Science/Algebra I
- 252 Units of Study
- 231 Warm Unit Assessments Developed
- 12 Units of 9th Grade ELA

Curriculum Maps

- K-2 ELA and Math
 - Susan Hankins – ELA and Math
- 3-5 ELA and Math
 - LaTonya Slater- ELA (6th Grade ELA)
 - Nina Roberts- Math (6th Grade Math)
- 6-8 ELA and Math/Algebra I
 - Starr Brown – ELA/Math
- Grade 5 and 8 Science
 - Nina Roberts – 5th Grade
 - Starr Brown- 8th Grade

SUCCESS ➔

Description of Units

K-2 ELA emphasizes College and Career Ready foundational skills in Reading and Writing (Narrative, Opinion, Informative) with direct teaching of Reading Street and student usage in all areas of the ELA Flexible grouping classroom.

K-2 Math emphasizes how to build a Mental Math culture in the classroom by embedding Visual techniques that will promote a deeper understanding of how to problem solve.

Description Continued

3-5 ELA emphasizes merging reading and writing into daily instruction. The maps include informational text to further support literature found in Reading Street.

3-5 Math emphasizes the use of Envision 2.0 to promote in-depth mathematical understanding through conceptual math, with the 8 standards of mathematical practice.

5th Science emphasizes learning through the inquiry process to understand science ideas.

Description Continued

6-8 Math emphasizes the use of Envision 2.0 with the use of a three point understanding: 1. Problem Based Learning 2. Visual Learning 3. Assess and Differentiate

6-8 ELA emphasizes the text complexity by growing a reader through lexile growth in both general and advanced classes. In addition, placing an importance on writing through all three types of writing: argumentative, informative, and narrative.

8th Science- rearrangement of standards to focus on Inquiry in all 12 units. In addition, life science was moved to the beginning of the year because it is the most asked domain and the lowest performance on MAP assessments.

SUCCESS →

Professional Development

- On Site by grade levels and subject at the beginning of school
- DFG follow-up beginning in August
- PLC training at individual schools
- By request assist administrators with walk throughs that mirror the Workshop Model.