

## **Conecuh County Board of Education**

Coretta Boykin, Ed.D, President- District 4
Jan Hayes, Vice President- District 2
Willene J. Whatley- District 1
Janice Downing- District 3
Mary Bradley-Ray- District 5

Zickeyous M. Byrd, Ed.D Superintendent

## **Orientation Notice**

Dear Parent or Guardian,

The faculty, staff, and administration at Conecuh County Schools are committed to providing every child with a quality education. These efforts extend into the Summer Break. We are delighted to inform you that each of our schools will host a summer program in June. The program is designed for 2nd-8th grade students, and will consist of enrichment opportunities in reading, math, and science. Please review the details below.

**Locations:** Students are encouraged to attend the program hosted by their school.

Conecuh County Jr. High (2nd-8th grade students)
Evergreen Elementary School (2nd-5th grade students)
Lyeffion Jr. High School (2nd-8th grade students)
Repton Jr. High School (2nd-8th grade students)
Thurgood Marshall Middle (6th-8th grade students)

**Dates:** June 19-29, 2017

Monday-Thursday Only 8:00am- 12:00pm

**Registration:** Contact the school for a free application!

Student Orientation is June 8, 2017 from 8:00-10:00am.

Parents will attend a mandatory Summer T.A.P. meeting from 8:00-9:00am on the same

day.

**Cost:** Attendance is free! There is no charge for breakfast, lunch, materials, or activities

associated with the Summer T.A.P. Program.

**Enrichment:** Certified Teachers will provide instruction in Reading, Math, and Science. The

program will also feature STEAM activities to prepare future students for the new Magnet

Academy!

**Incentive:** The program will end with a field trip! The trip is free for all students who attend and actively

participate in their school's T.A.P. program.

Please note that the Summer T.A.P. Program is not a traditional summer school. Students will not receive grades for promotion. To enroll your child or for more information, contact the principal.