



## **DISTANCE LEARNING SUMMER 2020**

### **High School Summer School Information for grades 9-12**

**PHILOSOPHY:** Summer School is an extended opportunity to learn and achieve success.  
Student success will be dependent upon a collaborative effort among the student, parent, teachers, and Administration.

**ATTENDANCE:** Regular attendance in the virtual class is mandatory. Each student will log into Odysseyware each morning and send your teacher a message that you are logged in and ready to work. If you are in a math class, which requires a Zoom collaboration, you will be contacted by your teacher for further info.

**PRINCIPAL:** Penny Clark – [pennyclark@mooreschools.com](mailto:pennyclark@mooreschools.com) / Hart Brown-- [hartbrown@mooreschools.com](mailto:hartbrown@mooreschools.com)

**LOCATION—HOME FOR DISTANCE LEARNING FOR 2020 SUMMER**      **PHONE: Mrs. Clark—735-4979 or Mr. Brown—735-4646**  
**DATES:**                      1<sup>st</sup>      **SESSION- MAY 27 through JUNE 11; 2<sup>nd</sup> SESSION- JUNE 12—JUNE 29, 2020**

**DAILY SCHEDULE:**      MONDAY through FRIDAY 8:00 AM - 1:00 PM (See General Info for details)

**TUITION COST:**              \$165.00 per class for students of Moore Public Schools; No Out of District Enrollments for Summer of 2020

**\*ENROLLMENT DATES:** Counselors will contact Parents beginning Friday, May 15. Parents will receive info on how to enroll your child in Summer School. Because of Distance Learning, there will be a protocol to follow for correctly enrolling students.

- **Because of Distance Learning, Tuition is payable ONLY THROUGH ONLINE. This information is given once enrollment verification is completed by Mrs. Womack.**
- **\* Full payment is due at the time of enrollment.**  
**\*NO REFUNDS WILL BE MADE AFTER MAY 29, 2020 8:00 A.M. FOR ANY REASON.**

**PROBABLE COURSE OFFERINGS:** (Subject to minimum of 20 per class): All courses are ONLINE and monitored by a certified teacher. All math courses are taught online with zoom conference feature, which students in math must attend.

**U. S. History, Oklahoma History, World History, American Studies, English I, II, III, IV, Biology, Environmental Science, Physical Science (Chemistry/Physics), Algebra I/Intermediate, Algebra II, Geometry, PFL.**