

Application



Jumpstart ACT Pilot Program for Interested Mississippi Public School High Schools (2019-2020)

Interest Form

_____ (High School Name) is interested in being considered as a pilot high school in the 2019-2020 Jumpstart Test Prep Complete ACT Science and Reading Review program through the Mississippi Department of Education. If chosen as a pilot high school, it is understood that my school will have to meet the following expectations:

1. Set up access for teachers and students on the Jumpstart Test Prep online system by 8:00am on October 31, 2019.
2. Identify all teachers that will proctor the review for junior class and require their attendance to a Jumpstart Test Prep orientation and training meeting during the following window of time: September 23, 2019 – October 31, 2019. The exact date of the faculty orientation and training meeting will be identified jointly by each selected high school and Jumpstart Test Prep staff via email.
3. Provide all current junior students a Jumpstart Test Prep Science workbook and a Jumpstart Test Prep Reading workbook.

Our accurate n-count of juniors (11th grade) as of today is _____.

The number of these students with a prior ACT exam score to date is _____.

Selected high schools will receive their shipment of workbooks at orientation meeting. Schools are responsible for distributing the Jumpstart workbooks to each junior student as the review begins. The workbooks will be used to complement the online resources of the Jumpstart Complete ACT Science and Reading Review programs.

4. Selected schools, along with pilot students, will have access to the Jumpstart online review content following the October 26th national test date through the end of the school year (May 31, 2020). Prior to ACT testing of juniors in February 2020, selected schools agree to schedule and proctor the use of the Jumpstart Test Prep complete Science review (4, 45-minute modules plus a 15 minute introduction video) and Reading review (4, 45-minute modules plus a 15 minute introduction video) through:

CLASSROOM USE: Beginning 10 schooldays prior to February ACT test date, schedule and complete Jumpstart's Complete ACT Reading review and Complete ACT Science review inside the classroom through a combination of whole-class instruction (1 projector in the classroom, 1 workbook per student) and/or individualized learning (1 student per device in a computer lab, or through 1:1 devices in the classroom)

PARENT LETTERS: The high school will print and send the parent letter that will be furnished to the high school, to every junior student to inform parents about the Jumpstart Test Prep Complete Science & Reading Review program and how they can help their child at home.

Note: As a pilot high school, the high school may modify and edit that letter as needed.

5. Each principal and teacher proctor will participate in a brief online evaluation process in March 2020 conducted through SurveyMonkey.
6. Share ACT assessment data with Jumpstart Test Prep as part of the pilot program review process. Specifically, provide a data comparison for junior students with any prior ACT scores (up until the October 26th national test date) to their February 2020 ACT scores following the Jumpstart Science and Reading reviews. Reporting of this individual student comparison to Jumpstart Test Prep must be made by March 18, 2020 (or as soon as the data is received by the school). The high school understands that student and teacher identifiable information will not be disclosed.

By signing below, you are verifying that you have read this information in its entirety and understand your high school's commitment as a pilot site if selected. Upon completion, please scan to Sha Walker of Jumpstart Test Prep at sha@jumpstarttestprep.com by 12 pm on **Friday, August 16, 2019.**

_____ Superintendent's Name (Please Print)

_____ Superintendent's Signature & Date

_____ Superintendent's Email Address

_____ High School Principal's Name (Please Print)

_____ High School Principal's Signature & Date

_____ High School Principal's Email Address