|  |  |
| --- | --- |
|  | |
| \*DTC\* - Technology Update 03/11/2020 This technology update contains information related to the following topics:   * CMAS: Pearson Adds Support for Chrome OS 80 for the 2020 CMAS Administration * CMAS:  Text-to-speech Rate on iOS Devices |  |
| March, 2020 |
| [Bookmark us!](http://www.cde.state.co.us/assessment/newassess-dtc) |
| **Pearson Adds Support for Chrome OS 80 for the 2020 CMAS Administration.** | |
| Pearson has added support for Chrome OS 80. This status indicates that Chrome OS 80 is supported by TestNav for the 2020 CMAS Administration. Visit [TestNav System Requirements](https://support.assessment.pearson.com/display/TN/TestNav+System+Requirements) to view full requirements. | |
| **Text-to-speech Rate on iOS Devices** | |
| Pearson and CDE have identified a slightly slower text-to-speech rate on iOS devices. The slower rate can be attributed to longer pauses between sentences on the iOS platform. There is no discernable difference in the phrasing rate between iOS and other platforms.  Students have the option within TestNav to increase the rate of text-to-speech if they prefer. These text-to-speech delays do not significantly impact TestNav performance.  The practice resources available through <https://coassessments.com/test-prep/> or through the TestNav app can be used to review text-to-speech performance on different student testing devices. | |
|  | |
| **For More Information** | |
| Previous CDE Technology updates can be viewed at <http://www.cde.state.co.us/assessment/announcements>.    If you have any questions, please contact Collin Bonner at [Bonner\_C@cde.state.co.us](mailto:Bonner_C@cde.state.co.us). | |
|  | |