

Week of Welcome



As part of our family engagement efforts and to inform students and families of what they can expect for the first day of school in 2020-2021, M-DCPS is hosting its Week of Welcome on August 24 through August 28.

This week-long series of programming will be made available both on-demand in English, Spanish, and Haitian Creole via the District website and on WLRN TV. The programming will cover a wide range of topics designed to help students and families prepare for a successful school year. Topics will be related to the following categories: Connecting Virtually, Supporting Student Success, Healthy Mind & Body, and Your Child on Campus. Additional information on how to access this programming will be made available to families via District/school-specific communication, as well as via the M-DCPS Reopening of Schools Website (reopening.dadeschools.net). The District's Reopening of Schools website may also be accessed by scanning the QR code to the right.



Device and Technology Support

The District will be providing training and support for parents so that they may be better able to assist their students with technology fluency and proficiency.

- The Parent Academy Virtual Campus (<https://parentacademymiami.com/virtual-campus/>) will offer on-demand webinars in multiple languages.
- A "TECH TALK" program (multiple times/languages) will be aired on WLRN during the implementation of MSO.
- An up-to-date page of FAQs regarding instructional technology platforms/tools will be coming soon on the District and individual school websites.
- The District will host live events promoting instructional technology platforms and tools via District edTV (<http://www.dadeschools.net/tv/>).
- Schools may also offer site specific support. Parents should reach out to their school to understand potential options that will be available to them.

In the event that a device breaks or has a hardware malfunction, families should contact the school at which their student is enrolled for directions on how to obtain a new device.