

1Link Preview Parents



<u>Learning Intention</u>: Parents will learn about the new resource portal, 1Link, where students will be able to login to all resources at one time.

Understand why access and appropriate use of resources is important.

Become aware of basic features and uses of the 1Link system.





FBISD 1Link is the District's portal inside ClassLink, a technology company that partners with instructional resource providers and schools to offer portal services with single sign-on access.

FBISD 1Link will replace Schoology and Clever as the initial points of access for resources.

Purpose of 1Link



Effective use of resources requires the following.

- Universal portal containing FBISD-approved and managed resources and tools
- Ease of access with single sign-on*
- Data analytics to measure use and engagement

Academic integrity expectations are outlined in the Student Commitments for online learning.

- Display Digital Citizenship in all activities, assignments, and interactions.
- Follow the guidelines outlined in the FBISD Acceptable Use Policy (AUP) and FBISD Student Code of Conduct.







Overview Video





launchpad.classlink.com/fbisd



Username: firstname.lastname@fortbendisd.com



1Link Look and Resources





More resources coming soon!



1Link Support



FBISD Toolkit--

https://www.fortbendisd.com/Page/119482

• **FBISD Quick Guide** This tool will help users access 1Link. It provides information for teachers and students to navigate with a single sign on into their customized 1Link account with a dashboard of resources based on course schedule and school level.

https://www.fortbendisd.com/cms/lib/TX01917858/Centricity/Domain/17901/1 Link-Info-080520.pdf

FBISD Parent Communication

Communication to parents is key for students to successfully use 1Link from home. Parents will not have their own logins, but they can access the system with their children. Young children will likely receive a QR code from the teacher to initiate their access.

Link

<u>ClassLink Website</u>



Questions

