

**Florida's Assessment of Student Thinking (FAST) using Star Early Literacy
Kickoff for the 2022-2023 VPK Program Year**

The Coordinated Screening and Progress Monitoring Program is the statewide, standardized program known as Florida's Assessment of Student Thinking (FAST) using Star Early Literacy implemented in all VPK programs as required by s. 1002.68, F.S. FAST using Star Early Literacy will be used to assess student achievement of the performance standards established in s. 1002.67(1)(a), F.S., in early literacy and mathematics.

Beginning in the 2022-2023 VPK Program Year, all VPK Programs will implement the Florida's Assessment of Student Thinking (FAST) using Star Early Literacy.

Locating Renaissance Testing Site URL

All VPK Programs have been assigned a testing site URL based on their early learning coalition. Each program should locate the testing site and corresponding URL to access the Star Early Literacy program in the below chart. **The testing site will not be live until August 8, 2022.**

VPK Site 1: https://global-zone05.renaissance-go.com/welcomeportal/8478158
ELC of the Big Bend: Gadsden, Jefferson, Leon, Liberty, Madison, Taylor, Wakulla
ELC of the Emerald Coast: Okaloosa, Walton
ELC of Escambia: Escambia
ELC of Indian River, Martin, and Okeechobee: Indian River, Martin, Okeechobee
ELC of Miami-Dade/Monroe: Miami-Dade, Monroe
ELC of Osceola: Osceola
ELC of Pasco/Hernando: Pasco, Hernando
ELC of Sarasota: Sarasota
VPK Site 2: https://global-zone05.renaissance-go.com/welcomeportal/8478160
ELC of Brevard: Brevard
ELC of Broward: Broward
ELC of Manatee: Manatee
ELC of Nature Coast: Citrus, Dixie, Gilchrist, Levy, Sumter
ELC of Palm Beach: Palm Beach
ELC of Polk: Polk
VPK Site 3: https://global-zone05.renaissance-go.com/welcomeportal/8478162
ELC of Alachua: Alachua
ELC of Duval: Duval
ELC of Flagler/Volusia: Flagler, Volusia
ELC of Hillsborough: Hillsborough
ELC of Santa Rosa: Santa Rosa
ELC of Southwest Florida: Collier, Glades, Hendry, Lee
ELC of St. Lucie: St. Lucie

VPK Site 4: <https://global-zone05.renaissance-go.com/welcomeportal/8478166>

ELC of Florida's Gateway: Columbia, Hamilton, Lafayette, Suwannee, Union

ELC of Florida's Heartland: Charlotte, DeSoto, Hardee, Highlands

ELC of Lake: Lake

ELC of Marion: Marion

ELC of North Florida: Clay, Nassau, Baker, Bradford, Putnam, St. Johns

ELC of Northwest Florida: Bay, Calhoun, Franklin, Gulf, Holmes, Jackson, Washington

ELC of Orange: Orange

ELC of Pinellas: Pinellas

ELC of Seminole: Seminole

Locating Login Information

VPK Administrator Login Information

- The administrator username for your school is: (sch)+(your VPK Provider ID)
Example: sch1234 Use the letters sch, not the name of your center/school.

Note: You can find your Provider ID number in the Provider Portal, <https://providerservices.floridaearlylearning.com/Account/Login> under the Provider Site Summary on the Home page.

- The administrator password is **vpk (lowercase)**

Note: Administrators may customize the password after the first login.

VPK Instructor Login Information

- Administrators can view the teacher login information once you login to your VPK Renaissance™ testing site, on the Home page:

- 1) Select the user account in the upper-right corner. Select **Manage Apps & Users**, in the drop-down list.
- 2) Select **Users**.
- 3) With "Personnel" selected, select **search all personnel** and **click Search**.
- 4) The teacher username starts with a lowercase t. Example (t12345)

- The teacher password is **vpk (lowercase)**

Note: Instructors may customize the password after the first login.

VPK Student Login Information

- Administrators and Instructors can view the student login information once logged into the VPK Renaissance™ testing site, on the Home page:

- 1) On the Home page, select the user account in the upper-right corner. Select **Manage Apps & Users**, in the drop-down list.
- 2) Select **Users**.
- 3) With "Students" selected, select **Password Report**
- 4) The student password is **vpk (lowercase)**

Note: Student passwords may not be customized.