

K-8 Sumner Virtual Academy: Second Nine Weeks Enrollment

Open Enrollment Window:

Begins at 8:00 AM on September 10th and runs through 3:00 PM on September 17th.

Changes are effective for the 2nd 9 weeks, which begins Monday, October 12th.

If your child is currently enrolled in the **Sumner Virtual Academy** and wants to return to **in-person learning** at their zoned school:

A Google Form will be sent from your current SVA teacher on September 10th, and complete it during the enrollment window. All forms must be completed by 3:00 PM on September 17th.

OR

If your child is currently enrolled in the **Sumner Virtual Academy** and wants to stay in the **Sumner Virtual Academy**:

A Google Form will be sent from your current SVA teacher on September 10th, and complete it during the enrollment window. All forms must be completed by 3:00 PM on September 17th.

OR

If your child is currently enrolled in **in-person learning** and wants to enroll in the **Sumner Virtual Academy**:

To enroll in the Sumner Virtual Academy, the guardian must complete the registration form provided by the child's zoned school. To clearly communicate the requirements of the Sumner Virtual Academy, in-person registration is required between September 10th and September 17th.

OR

If your child is enrolled in an **independent homeschool** and wants to enroll in **in-person instruction** at their zoned school:

To enroll in a Sumner County school, the guardian must complete the registration forms provided at the child's zone school. The registration will be completed in-person.

OR

If your child is enrolled in an **independent homeschool** and wants to enroll in the **Sumner Virtual Academy**:

To enroll in the Sumner Virtual Academy, the guardian must complete the registration forms provided at the child's zoned school. To clearly communicate the requirements of the Sumner Virtual Academy, in-person registration is required.

*** No action is required for students currently enrolled in in-person learning who wish to remain in in-person learning.**