

PARENT CONTRACT

By enrolling my child in the Richland Virtual Academy (RVA), I understand that my responsibilities as a parent include, but are not limited to, the following:

• Attend the Orientation Meeting(s)

• Work with my child to set a schedule ensuring that appropriate time is dedicated to learning, comparable to a school day and/or as guided by the teacher(s).

• Part of the appropriate learning time will be synchronous (face-to-face with the teacher via Google Meet).

Part of the appropriate learning time will be asynchronous (students are working

independently on coursework assignments via the Edgenuity.

• Monitor your child's progress by checking appropriate online platforms.

• Communicate with the teacher (using the teacher's school email and/or Google Voice) any concerns about your child's progress as a virtual learner.

• Ensure my child adheres to the norms and protocols for dress and appropriate behavior/communication while in a Google Meet session or when using any digital communication tool as outlined in the Student Handbook.

- Designate an appropriate space for your child to study/learn.
- Communicate with your child regarding timelines and due dates.
- Contact Charlotte Grissom and/or RVA teacher with any technology issues.

Additionally, although my child is enrolling in Richland Virtual Academy, I understand that my child is still and that all grades and resulting a student at Carnegie units earned towards graduation will be posted on the transcript at that school.

I also understand that my child is subject to all Richland Parish Schools rules and regulations governing student behavior.

Finally, I understand that my child may only transition from the RVA back to the school site once per school year. Enrollment changes from RVA back to the school site must be justified and requested by the parent/guardian and can only happen at the end of the semester or through SBLC approval at the school site.

Student's Name: _____

Parent/Guardian's Name: _____

Parent/Guardian's Signature: Date: