



Dear Scintilla Supporter,

At Scintilla Charter Academy, our first priority is to make sure our scholars have what they need to learn and grow. We strive to bring the best in academics and extracurricular opportunities to our scholars. We are thrilled with our expansion of our sports teams, our new gym, and our upcoming 9th grade class. We know the importance of extracurricular activities for our scholars and the difference it has already made in their lives.

To continue the expansion of our sports programs, we are asking each of our athletes to obtain at least one sponsor per sport they participate in for the 2023-2024 academic year. We will be printing one sign for each sport to be displayed in the new gymnasium. This is a tiered sponsorship opportunity and a great chance to advertise your business or simply support our school!

There are several benefits by sponsoring a sign:

- Tax deductible donation
- Recognition in our email newsletter
- Signage opportunity
- Knowing that you have helped a scholar

Please visit our website at www.scintillacharteracademy.com or reach out to us at 229-244-5750 if you have any questions.

Sincerely,

COACH



SCINTILLA
SPARTANS

Yes, I would love to sponsor an athlete. Below is the information:

Name of sponsored scholar:

Please circle your fall sport:

Cheer

Cross Country

Football

Volleyball

Softball

Name:

Business Name (if applicable):

Address:

Phone Number:

Check your level of participation:

- Platinum** (\$1,000.00)
Name and Logo displayed on sign, website, and social media
Thank you announcement at one home game
- Gold** (\$500.00)
Name displayed on sign and website, and social media
- Silver** (\$250.00)
Name displayed on sign and website
- Bronze** (\$100.00)
Name displayed on sign

The form can be mailed or returned in person between the dates of July 10th and August 7th.
Office Hours July 10th - July 28th, Monday through Thursday 9:00am - 4:00pm.

Checks can be made payable to:
Scintilla Charter Academy
2171 East Park Avenue
Valdosta, GA 31602