SPMS Renaissance Program 2020-2021

Dear Potential Sponsor:

We are excited to introduce you to the Renaissance Program for South Paulding Middle School. This program recognizes students for their academic achievement and behavior throughout the school year. Students can earn different achievement levels, such as Gold, Silver, and Bronze. In addition to weekly incentives, several celebrations will take place during the year. Students meeting the Renaissance criteria will also enjoy The End of Year Bash!

To reward the students in this way, the program depends upon contributions of time, goods, services, and monetary donations from parents, guardians, and our community.

Please complete the information on the back of this form and return it to school indicating which level of support you can provide to our program. Your support is greatly needed and appreciated!

We hope to have an outstanding and successful Renaissance Program at South Paulding Middle School for the 2020-2021 year.

Thank you for supporting our student in any way you can!

JR Neal Principal

South Paulding Middle School Renaissance Program 2020-2021

Name of student:	
Name of parent: _	
Email:	Phone:

Level	Sponsor Benefits
<i>G</i> old \$500	Large Name/Logo on Sponsorship Banner
	Large Name/Logo in SPMS Yearbook
	Large Name/Logo on School Website
Silver \$250	Medium Name/Logo on Sponsorship Banner
	Medium Name/Logo in SPMS Yearbook
	Medium Name/Logo on School Website
Bronze \$100	Small Name/Logo on Sponsorship Banner
	Medium Name/Logo in SPMS Yearbook
	Medium Name/Logo on School Website

Other appreciated donations include:

Bicycles, Candy, Gaming Systems, Games, Gift Cards (Walmart, Clothing, Restaurants, Activities), Give Away Items, Movie Tickets, Sprit Wear, Stars and Strikes Gift Certificates, Tablets/Kindles

Business Name	
Business Address _	
Business Phone	

Business Logo (send email of logo/business name to mponder@paulding.k12.ga.us)

Applicable donations are tax deductible.

Make Checks Payable to South Paulding Middle School