Congratulations GGCS Winners! > old x





Tue, May 26, 2020, 3:58 PM

Galante, Mandy < MGalante@sans.org>

to me 🔻

Hi Shreya,

Congratulations! Your team, WWPN Cyber Club, had a great performance and won 1st place for New Jersey in the National Championship of Girls Go CyberStart 2020! Your team score ranked #8 overall out of 269 participating teams. Check out our blog post to see your team and school recognized along with the full list of winners.

As recognition for your accomplishment, each girl on the team who participated in the National Championship will be awarded a \$100 Amazon E-gift card.

Please complete this Google Form with your full name so that we can collect the proper address for delivery of Amazon E-Gift cards. https://forms.gle/ Nd5gL3KwG2eGG8YP8.

Important: Make sure the email address is not blocked by school IT and that you will be able to access it all summer as prize delivery will not begin until July.

And don't forget! CyberStart Game is open until June 30th so that you can continue to enjoy learning cybersecurity and start getting your skills ready for next year!

Mandy Galante CyberStart Team **CyberStart America** <hello@cyberstartamerica.org> <u>Unsubscribe</u> to me •



You did it, agent!

Congratulations, you've qualified for the National Cyber Scholarship Competition!



Hi Shreya,

Agent J has an exciting message for you...

All your hard work has paid off – you've completed at least 20% of CyberStart Game, meaning you're eligible to compete in the National Cyber Scholarship Competition!









Hi Shreya,

Congratulations!

You've been awarded a silver badge in CyberStart America. This means you've completed 40% or more of CyberStart Game - awesome job!

We're super proud of the passion, persistence and talent you've shown. You demonstrated some seriously impressive skills and have been determined to not let anything distract you from the path to cyber success.

Reaching silver status shows that the you've made good progress in a comprehensive breadth of skills, demonstrating strong traits to succeed in further cybersecurity training.