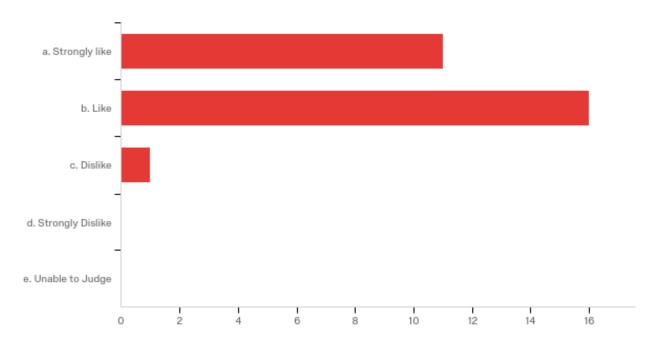
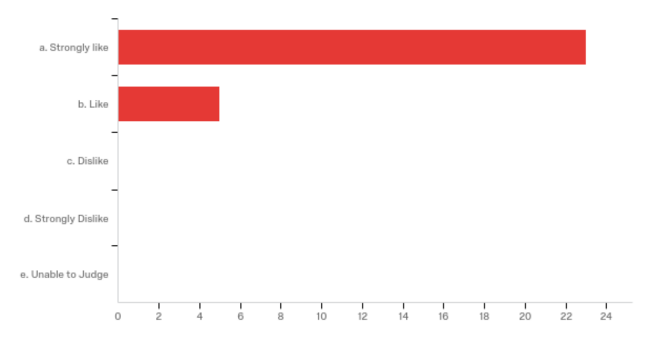
Additional representative samples of obtained results of the camp evaluation survey (N = 28 participants)

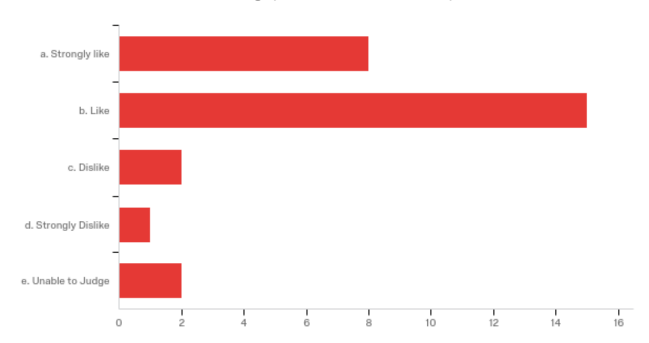
Q8 - Cybersecurity 101: Threats, Vulnerabilities, and Hands Exercises (Dr. Porche)



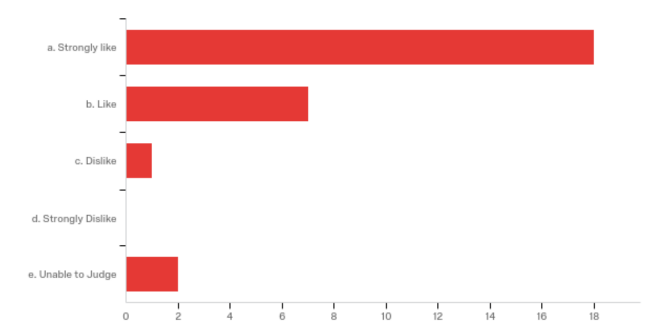
Q9 - Cybersecurity Basics -programming / Raspberry PI (Dr. Farag)



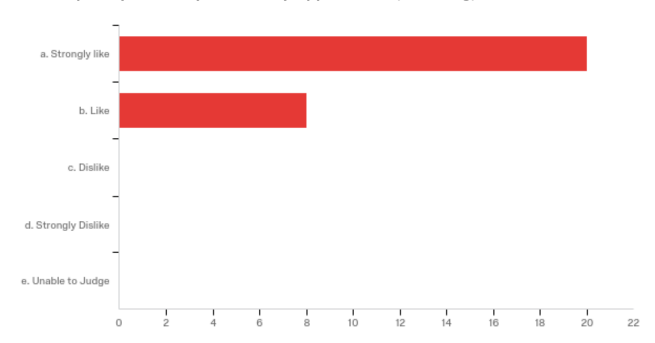
Q11 - Interactive Problem Solving (Dr. Fiddner + students)



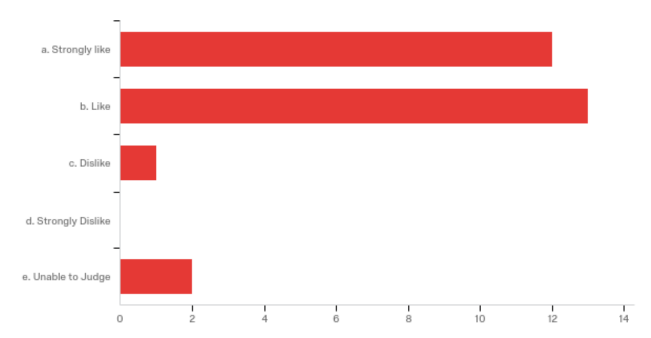
Q14 - Computational Thinking Lab! (Mrs. Gentile)



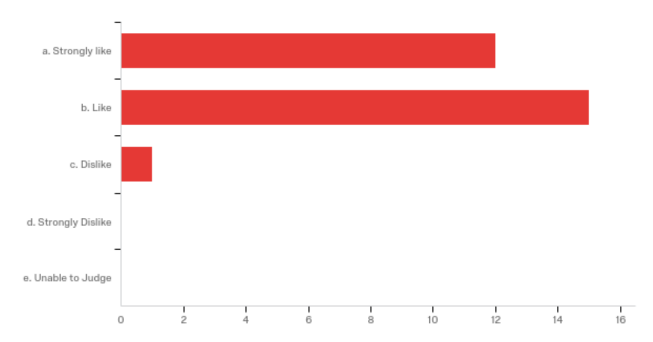
Q16 - Raspberry PI and Cybersecurity Applications (Dr. Farag)



Q17 - New Wireless Security and Emergency Communications Opportunities for You (Mr. Jesson)



Q19 - Introduction to Digital Forensics Investigation I (Dr. Farag)



Q20 - Digital Forensics Investigation II (Dr. Farag)

