

## Weekly Distance Learning

### Tri-Tech Skills Center

<b>Week</b>	May 11th to May 15th
<b>Program</b>	Cyber Security
<b>Teacher</b>	Craig Coleman
<b>Office Hours</b>	1200 - 1300
<b>What Delivery Method(s) you are using?</b>	ksd email non-ksd email Google Drive Microsoft Teams and youtube Craig.Coleman ksd Channel url: <a href="https://www.youtube.com/channel/UChIFRxcSQy6zA1yAjNK2GJA?disable_polymer=true">https://www.youtube.com/channel/UChIFRxcSQy6zA1yAjNK2GJA?disable_polymer=true</a>
<b>How are you Communicating with families?</b>	email
<b>How are you Monitoring Students? Ie spreadsheet, roster, etc. The work is not graded.</b>	I use a google forms spreadsheet for the first week and I plan on continuing with that. Additionally students post data on TEAMS and github so those timestamps are documentation of time.
<b>Learning Goals &amp; Expectations for the week</b>	<p>Year 1 - CBC CS 123 OSI Model Link OSI Model graphic, chart or Network Bid - Engineering Firm</p> <p>Year 2 - CBC 150 OSI- Model Research Questions OSI Model 20 Question Exam</p> <p>Year 1 &amp; 2 Python - Edhesive.com - Chapter 8</p> <ul style="list-style-type: none"> <li>- Factorial Code</li> <li>- <math>f(x) = a(x-h)^2 + k</math> Function Code</li> <li><math>f(x) = a(x - h)^2 + k,</math></li> </ul>