

Cyber Security Week 1 - Year 1

_ = Assignments (September 2, 2020 to September 8, 2020) (Wednesday to Wednesday)

- _ Change [##.username@ksd.org](#) password for ksd.org email.
- _ Send email from [##.username@ksd.org](#) to Craig Coleman's ksd account.
- _ Google authentication with ksd.org email. Login to FlipGrid and edhesive.
- _ Google Drive (Add shared folder to your ksd.org google drive.)
- _ Time spreadsheet and attendance
- _ Microsoft Imagine (Azure). Use [##.username@ksd.org](#) Microsoft account.
- _ Flip Grid
- _ Respect Bingo - Save in Google Drive
- _ edhesive.com (Please authenticate with ksd.org email.)
- _ Week 1 Employability (3 * 5 = 15)

* * * * *

My Core 4 -

LMS (Learning Management System): Google Classroom and/or Web Page

Cloud Storage: (Google Drive and OneDrive)

Synchronous Video: Zoom

Asynchronous Video: OBS and ffmpeg

The instructional week is from Wednesday to Wednesday

_ Change [##.username@ksd.org](#) password for ksd.org email.

_ Send Craig Coleman an email to his ksd.org account.

_ Google Drive <https://drive.google.com>

Add the folder I shared with you to your ksd.org google drive. This is where a lot of your work will be saved during the school year.

_ Time spreadsheet and attendance. Access the timesheet in your Last_First_Cyber folder and record your jobs.

_ Week 1 Employability (3 * 5 = 15) . We have three days of school this week. 5 points a day if you work each day. Record your jobs on your timesheet spreadsheet.

_ Flipgrid - <https://info.flipgrid.com/> Complete the FlipGrid Icebreaker Question

_ Microsoft Imagine (Azure)

Login to <https://signup.azure.com/studentverification?offerType=3>.

With your ksd.org Microsoft email. Look at software to download and the Learn links.

I will ask you if you were able to login successfully.

_ Respect Bingo - Download Respect Bingo that I provide and complete 4 different squares. Type your responses on a Google Doc and save in your English folder on your ksd.org Google drive. Name the document Respect_Bingo_YourNameOrInitials

[_edhesive.com](#) . Enroll in the Python course and get started. Please use your ksd.org Google authentication to login. I will email you the access code to enroll. (Security)

***** C.W.Coleman

#f8f8f8 #e8e8e8 #d8d8d8 #b8b8b8 #585858 #383838 #282828 #181818
#ab4642 #dc9656 #f7ca88 #a1b56c #86c1b9 #7cafc2 #ba8baf #a16946 #71b09f