

WHS 23-24

APCS A

Summer Work

1. Create a user profile for the following online platforms using your student google account name and email.
 - a. Preferably, navigate to the following from classlink launchpad.classlink.com/mtplcsd
 - i. Google Classroom
<https://classroom.google.com/c/NjE1MDI3NDk5NTMy?cjc=nnyy6mz>
 - ii. ProjectStem
<https://projectstem.org/>
Join Course #B92A11
 - iii. Khan Academy
Preferably, use the link from launchpad.classlink.com/mtplcsd
Otherwise, use <https://www.khanacademy.org/>
Top right - Your name - Learner Home - Teacher
Enter a class code: EDHWGJFR
 - b. Replit
<https://replit.com/>
2. Read the course description from the CollegeBoard website
<https://apcentral.collegeboard.org/courses/ap-computer-science-a>
3. Complete Project Stem Unit 1: Primitive Types and
Complete Project Stem Unit 2: Using Objects

** these may not currently be available (email jwhitehurst@mtplcsd.org)

Each program must be done and submitted on Project Stem. You must also keep a large folder in Google Drive with subfolders for each Unit. Each program should be copy/pasted into a notepad file (not doc) with filename as "01-03-01-Whitehurst-Jane" for Unit 1 Lesson 3 Exercise 1. Each unit is publicized on the Google Classroom Page with grading descriptions. You must press SUBMIT when all requirements are completed. Notes should be attached as a document. You will not be able to change your file once submitted. This is not meant to be a running notebook for all units. You may keep that for yourself separately.