

COMPUTER SCIENCE DISCOVERIES

Mr. Dajani



Schoology Class Code: (SEE SCHEDULE)
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What We Will Learn

This course sets the foundation for understanding Computer Science. you'll learn how to create and share the content on your own web pages. After deciding what content you want to share with the world, you'll learn how to structure and style your pages using HTML and CSS. You'll also practice valuable programming skills such as debugging, using resources, and teamwork.



Grading Policy

At the start of each section or unit, you'll get a list of learning goals. Grading will be a combination of formative assessments and summative assessments that align with DCPS Policy on Grading. I'll provide feedback when you are struggling to master a learning objective & you'll get a chance to continue working toward mastery.



Accessing the Curriculum

This class has no textbook. Instead, all curriculum is online and we use web resources and Web Lab/Game Lab work to learn. You can get to the official CSD curriculum by going code.org & logging on. I will use Schoology to assign work and post announcements & will link it to code.org resources. Whether learning at home or in the classroom, your laptop/ internet will be one of your key resources.



Staying Connected

The best way to stay connected is by logging onto Schoology daily & following instructions there. If you are learning from home & are ever struggling with figuring out the instructions or what you are to do, I will be available by email & am also happy to set up a Google Meet to talk you through anything you're confused about. If you need help, just ask:)

REQUIRED MATERIALS



1 note book - to write notes down



Pencil/PEN

To complete NOTES
At home



School Laptop

To complete the assignments



Wi-Fi
For Internet connection

SMARTPHONE APPS



POLICIES

Complete all work on time
Be honest (do your own work)
Persist until mastery occurs

What is Computer Science?

<https://www.youtube.com/watch?v=jQm0z894CG0>

100 90 80 70 60

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GRADING SCALE