

Dear Students,  
Welcome to Computer Science A (Java) .

I am looking forward to working with you in the Fall !!!  
Before we start officially in August, I would like to cover few sections online at codehs (Java).  
These assignments are **ungraded** since they are not explicitly taught. These offer you an opportunity to develop a better foundation before beginning the course.


Signup at [codehs.com/go/E8767](https://codehs.com/go/E8767) and try to complete the following sections.

- 1) Java Pretest
- 2) Introduction to programming in JAVA with Karel the dog
- 3) Basic Java (atleast up to 8 out of 16 lessons)

How students can join this class:




Each student should signup at [codehs.com/go/E8767](https://codehs.com/go/E8767)

AP CS • Course: AP Computer Science in Java (Mocha) ▾CLASS CODE **E8767**



Sita Murugan

TEACHER

	<p><b>JAVA PRETEST</b></p> <div style="border: 1px solid #ccc; width: 100%; height: 10px; background-color: #95a5a6; margin-bottom: 5px;"></div> <div style="display: flex; justify-content: space-between;"><span>1 LESSON</span><span>View Lesson</span></div>	<p>0%</p> <p>NOT STARTED</p>
	<p><b>INTRODUCTION TO PROGRAMMING IN JAVA WITH KAREL THE DOG</b></p> <div style="border: 1px solid #ccc; width: 100%; height: 10px; background-color: #95a5a6; margin-bottom: 5px;"></div> <div style="display: flex; justify-content: space-between;"><span>17 LESSONS</span><span>View Lessons</span></div>	<p>0%</p> <p>NOT STARTED</p>
	<p><b>BASIC JAVA</b></p> <div style="border: 1px solid #ccc; width: 100%; height: 10px; background-color: #95a5a6; margin-bottom: 5px;"></div> <div style="display: flex; justify-content: space-between;"><span>16 LESSONS</span><span>View Lessons</span></div>	<p>0%</p> <p>NOT STARTED</p>

Skip ★ Challenge 1.16.6 Midpoint Karel

If you have any questions do not hesitate to send me an email at [murugans@esuhsd.org](mailto:murugans@esuhsd.org)  
Make sure that you plan your time accordingly so you can complete these by the time the new school year begins. The class /course requires discipline, self-motivation, hard work, organization and a solid set of logic skills.

Enjoy the summer break while programming in JAVA!!!

Mrs. Murugan.