




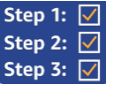

Name: _____ Class: _____

How do software, hardware, and people work together to deliver customer orders at Amazon?

Directions: Use the word bank to record new vocabulary you learn during the tour. For open-ended questions, you can type your answers into Kahoot! or record them on this worksheet.

What do you already know about Amazon, robots, or computer science?


database hardware algorithm engineer sensor system software

Stop 0: Welcome (Slide 7)	
	code or program, the instructions that tell the computer or robot how to work and what to do. 
	the physical parts of a computer or device (stuff you can touch). 
	a group of parts (hardware and software) that work together to accomplish a task. 
Stop 1: Pick (Slides 10, 12)	
	a set of step-by-step instructions or rules that a computer or robot follows to perform a task. 
	hardware that takes in information from its environment and responds. 




database hardware algorithm engineer sensor system software

Stop 2: Pack (Slide 17)

	a place where data (information) is organized and stored.	
--	---	---

Stop 4: Careers (Slide 25)

	a person who designs and builds complicated products, machines, systems, or structures	
--	--	---

I am most interested in a career in hardware / software / solutions (systems) engineering because...
circle your answer

My favorite part of the tour was _____ because...

Thank you for joining us on an **Amazon Future Engineer Tech Tour!**

