




FC Tour Note Catcher - Secondary

Name: _____ Class: _____





Directions: At each stop on the tour, record new vocabulary using the word bank below. At the end of each stop, reflect on what you learned about our investigation question.

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

database	machine learning	hardware	algorithm
sensor	cloud computing	efficiency	software
			quality control

Stop:	Vocabulary:	Facts I learned at this stop/Questions I still have:
<p>Welcome</p> 	<p>_____ : a set of instructions or rules that a computer follows to perform a task. (Slide 10)</p>	
<p>Robotic Field</p> 	<p>_____ : The delivery of technology resources including computing, storage, databases, networking, and intelligence—through the Internet. (Slide 12)</p>	
<p>Pick</p> 	<p>_____ : a device that detects and responds to its physical environment. (Slide 12)</p>	



<p>Pack</p> 	<p>_____ : the ability to reduce or eliminate waste in a process. (Slide 16)</p> <p>_____ : an organized collection of structured information, or data, typically stored electronically in a computer system. (Slide 16)</p>	
<p>SLAM</p> 	<p>_____ : A process used to ensure that a product or service is free from error. (Slide 18)</p>	
<p>Shipping & Delivery</p> 	<p>_____ : The science of getting computers to perform or make predictions based on examples or past experience. (Slide 20)</p>	
<p>Careers</p> 	<p>_____ : the physical parts of a computer or device (stuff you can touch). (Slide 22)</p> <p>_____ : collection of instructions and data that tell the computer how to work (the code!). (Slide 22)</p>	

Thank you for joining us on an **Amazon Future Engineer Tech Tour!**
Keep exploring at AmazonFutureEngineer.com.

