The COO

LATEST SUBMISSION GRADE

66.66%

1.	How will global supply chain management be transformed by blockchain technology?
	Blockchain will serve as a trustable platform for building relationships among partners, suppliers, and customers who may not otherwise trust each other.
	With proof of ownership and attribution on a blockchain, stolen assets can be traced back to their rightful owners.
	Blockchain can assist with identity verification and the tracking of money, goods, and people as they pass through border control and customs.
	All of the above
	 Correct All of the above represent ways that blockchain technology can transform global supply chain management.
2.	How did <i>Moog</i> use blockchain to support its operations? 0 / 1 point
	It used blockchain to mitigate the lengthy delays at ports and border crossings, due to piles of paperwork and changing rules and regulations.
	It used blockchain to check the conditions of transport and storage of foodstuffs.
	It used blockchain to secure the transfer and use of 3D printing files so they couldn't be tampered with, and would print exactly the number of parts that were paid for.
	All of the above
	Incorrect
	Please review the video on "The COO" for more information.
3.	How might blockchain technology be used for supply chain management within the agricultural industry?
	Combined with IoT sensors, it can be used to track the quality of crops and soil
	It can be used to match excess yields with those in need of food

6/12/2020 The COO | Coursera

It can be used to screen out bad actors in the global food supply chain

All of the above



Correct

All of the above represent ways that blockchain technology can be used for supply chain management within the agricultural industry.