

Name: _____ Date: _____

Vocabulary Words ch1 Supply Chain Logistics (CLA)

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|---|-----------------------------|
| 1. Farms and Mines | A. Shipping |
| 2. Manufacturing or Factories | B. Picking |
| 3. Airlines/drones/ships/trucks/trains | C. Supply |
| 4. network used to deliver products or services from raw materials to customers | D. Production Facilities |
| 5. world wide supply | E. Raw materials Inventory |
| 6. mines or farms products to production | F. Work-In-Process (WIP) |
| 7. Inventory currently being processed | G. Stocking |
| 8. inventory ready to ship or package | H. Goods-In Bay |
| 9. inventory shipped to customer | I. Order Processing |
| 10. what the customer wants/ where../ when.../ why.../ how shipped | J. Goods-out Bay |
| 11. quantity of goods for sale | K. Productivity |
| 12. Most critical/ identify and expecting acquisition of goods | L. Cross-docking |
| 13. Assigning product to specific location warehouse | M. Supply Chain |
| 14. Activity to administratively process a customer's order Assembly products from various locations for a specific order | N. Receiving |
| 15. order process | O. In-Transit Inventory |
| 16. Materials surrounding an time to protect from damage full case has no packaging requirement | P. Transportation |
| 17. determined by customer | Q. Packing |
| 18. Just in time process transfer form incoming dock to outgoing dock | R. Finished goods Inventory |
| 19. Just in time | S. SKU (Stock Keeping Unit) |
| 20. process of moving items directly from an incoming trailer or container to an outgoing trailer or container. | T. Demand |
| 21. A need for a particular item | U. Customer Interaction |
| 22. Warehouse with finished goods | V. Distribution Center |

23. identification

24. Mathematically measure of efficiency

W. Global Supply Chain

X. Raw Material Providers