



Proposal

Proposal Number

2112474447

Account Number/Name

64533

LINCOLN COUNTY SCHOOL DISTRICT

Created On

03/27/2026

Created By

Joshua Bates

Thank you for creating your proposal, details are provided below. You can access this proposal from your [Apple Store for Education Institution](#) by searching proposal number 2112474447.

Comments from Proposer:

150 macbook airs.

Item	Product / Description	Total Quantity	Unit Price	Total Price
1	MDHL4LL/A 13-inch MacBook Air: Apple M5 chip with 10-core CPU and 8-core GPU, 16GB, 512GB SSD - Silver (Packaged in a 5-pack)	150	979.00	146,850.00 USD
	Specifications			
	<ul style="list-style-type: none"> M5 chip: Apple M5 chip with 10-core CPU, 8-core GPU, and 16-core Neural Engine Unified Memory: 16GB unified memory SSD Storage: 512GB SSD storage Power Adapter: 40W Dynamic Power Adapter with 60W Max Pro Apps Bundle for Education: None Keyboard Language: Backlit Magic Keyboard with Touch ID - US English Accessory Kit: Accessory Kit 			

Subtotal	146,850.00 USD
Estimated Tax	0.00 USD
Total	146,850.00 USD

Please note that your order subtotal does not include sales tax or rebates. Sales tax and rebates, if applicable, will be added when your order is processed. Your order total may include estimated

sales tax that is subject to change at the time your order is processed.

How to Order

If you would like to convert this Proposal to an order, log into your [Apple Store for Education Institution](#) and select 'Proposal' from the pull-down menu. Search for this Proposal by entering the Proposal Number referenced above.

Note: A Purchaser login is required to order. Visit your [Apple Store for Education Institution](#) to login or create your Purchaser Apple Account.

The prices and specifications above correspond to those valid at the time the Proposal was created and are subject to change. Purchases are subject to the terms and conditions of your agreement with Apple and the Apple Store for Education Institution.

Copyright © 2026 Apple Inc. All rights reserved.