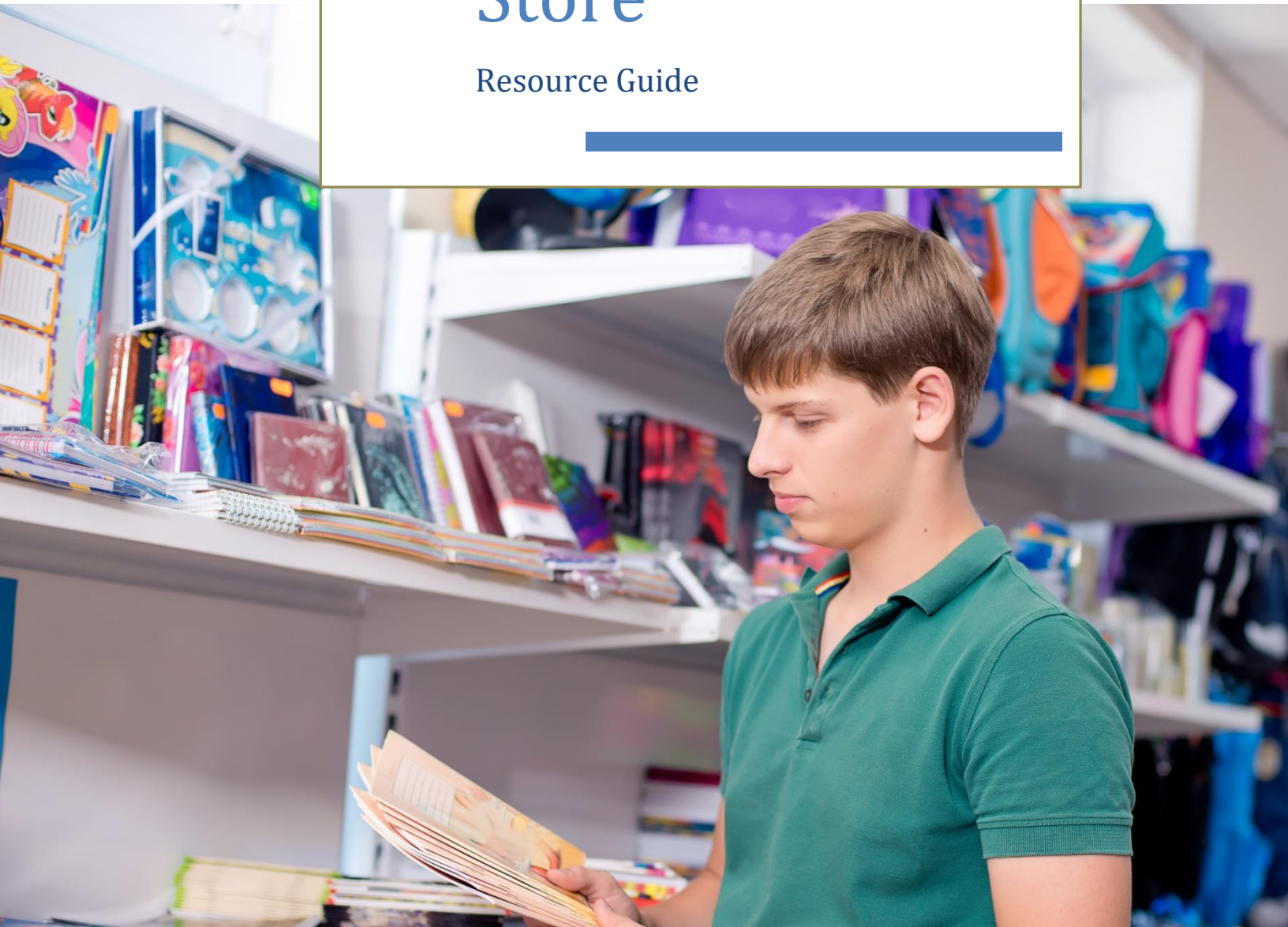




Your school store can be online, on-campus
or both.

PaySchools Store

Resource Guide



PaySchools Store and Point of Sale

PaySchools Store is an online student store that can share inventory with PaySchools Store point-of-sale software at an in-person student store. It is designed so when you need to expand your product offering, business practices or market, it is already able to accommodate your needs. The school can facilitate campus fundraising; sell school spirit items; and a multitude of other functions that you want to offer your parents and community.

Features	Advantages
Single Inventory	Manage your inventory from anywhere that you have internet access for both your online store and your physical student store. The inventory numbers represent both what has been sold in the school store, as well as online.
Customize displays	Use school colors, mascots, images, logos to customize both the online store and the point-of-sale.
Automated reporting	Comprehensive reporting package you can use to keep track of your vendors, inventory, sales and customers.
Automate sales tax calculations	Use multiple tax rates and configure custom tax codes to accommodate all of the government entities requirements.
Set and control flexible pricing options	When you have a price change from a vendor, need to charge more for larger sizes or have to price differently for any additional attribute you can.
Configure product properties	Use your own terminology for the properties of your products so parents and community members can easily identify what they want to purchase.
Customize categories	Use categories to help your customers search your online store to find that you must offer as well as any specials, discounts and clearance items.
Multiple shipping and COD options	Create different options for products that you want to ship using different carriers by product.
A product that can grow as your student store grows	Because of the robust features of the product you can use or not use these features as you need them. It is designed so that when you need to expand your

	product offering or business practices it is already able to accommodate your needs.
Touchscreen compatible.	No need for a mouse or any other peripheral components. Takes up a smaller footprint on your counter.
Full suite of inventory reporting	Keep track of your inventory by specific option combinations. Print a report to see sales history, products requiring reordering, or a report to assist in manual counts of inventory.
Search for an item from the database	Search by product type, model #, barcode/upc number and then add it to a sale. Increases the accuracy of your transactions and inventory.
Remove items from a sales transaction and update quantity.	Handle any situation at the terminal during the time of transaction. Override item price (ie. apply discount)
The customer can pay by any combination of cash, check or credit card, student account, gift card.	Accommodate the needs of your customers who want to use multiple payment options.
Credit card information can be swiped in or manually entered.	Complete credit card transactions if one does not work the way our want.
At any point the user can run a sales statistics report to the screen or the receipt printer that indicates the items sold, the amount of cash and checks collected, and credit card transactions for the day	Review transactions to keep track of your history and create end of day deposits.
Ability to read a barcode/UPC of an item, and add it to a sales transaction.	Ease of use to enter the item in the system to complete transactions more quickly.

Customizable Receipts:



Merchandise Tag printing:



Technical Requirements

OS: Windows 8 and up

Internet connection required

Minimum Hardware Required:

- Computer that came with at least windows 8 installed from the manufacturer, this will have the minimum hardware specs for the POS.
- Touch screen
- Zebra printer for labels and tags that installs into windows
- Receipt printer that installs into windows
- USB POS scanner (barcode)
- USB Credit card reader
- Cash drawer, these usually slave to the printer for remote release.
- The program needs 30 MB of free space on the hard drive.
- Memory running is 40MB so 2GB RAM minimum, 4GB recommended
- Will run on 32 or 64 bit systems

Hardware Recommended:

18.5" Lightning TekVisions All-in-One

The 18.5" Lightning TekVisions All-in-One provides performance features to power your school. Equipped with up to an Intel® Core™ i3 processor and Intel® HD Graphics, the 18.5" Lightning TekVisions All-in-One seamlessly handles intensive tasks. A stunning combination of appearance and performance, this all-in-one offers the perfect solution for reception areas, self-service check-in, conference rooms, kiosks and graphic-rich medical tasks. Take advantage of optional next generation discrete graphics for an even better performance.