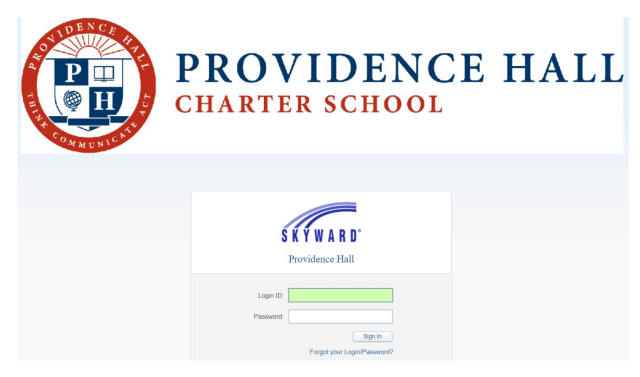
## How to Apply for Free/Reduced Lunch

This tutorial will walk you through the steps to fill out an application to apply for Free/Reduced lunch.

Step 1. Log into Providence Hall's Skyward Family access. Go to <u>https://skyward.iscorp.com/scripts/wsisa.dll/WService=wseduprovidencehallut/fwemnu01.w</u> Enter your Skyward Family Access username and password. Click Sign In.



Step 2. Now that you are logged into Skyward click on "Food Service" in the left-hand menu. From there you will click on "Applications" in the upper right.

	amily Access		
Home	Food Service 2) Then	select "Application	ons" Applicat
Ethnicity/Race	Current Account Balance	Today's Lunch Menu	Lunch Calendar
Calendar			
Gradebook			
Attendance		View Totals	
Student Info	Payment Date	Payment	Check #
Busing			
Food Service	1) Select	"Food Service"	
Schedule			
Discipline			

Step 3. Once you have selected "Applications" a pop-up will appear that will show any pending applications.

Click "Add Application" to start the application process.

Food Service Applicatio	ns	
Pending Application	Add Application	Print Application
No pending applicatio	n was found.	
Security settings do n	ot allow you to vie	ew student application information.

Step 4. Follow the steps of the application by using the "Next, Print, Back" buttons in the upper right. Once you have completed all of the steps within the application make sure to submit the application.

Step	Application for Free and Reduced Price	Previous Print Back				
Letter to Parents Instructions for Applying Federal Income Chart Privacy Act Statement Non-discrimination Statement Application • Step 1: Child Names • Step 2: Benefits • Step 3: Gross Income		pplication h nsidered ur are infants, ames, attac who is livir neet the def ubmit	childre childre h anoth g with finition	yet been sul Submit Ap	bmitted. This appli plication button i ents up to and in paper. ares income and	Use these buttons to navigate the application
Signature				grant,		
Optional: Ethnicity and Race Arrow Review and Submit	test test			Runaway		