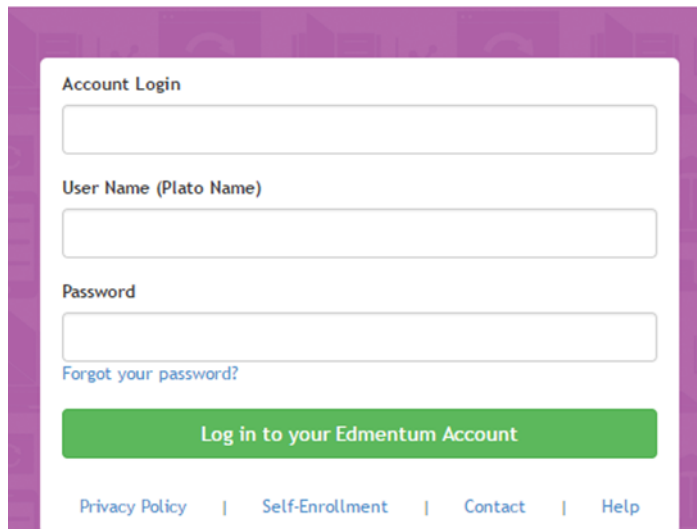


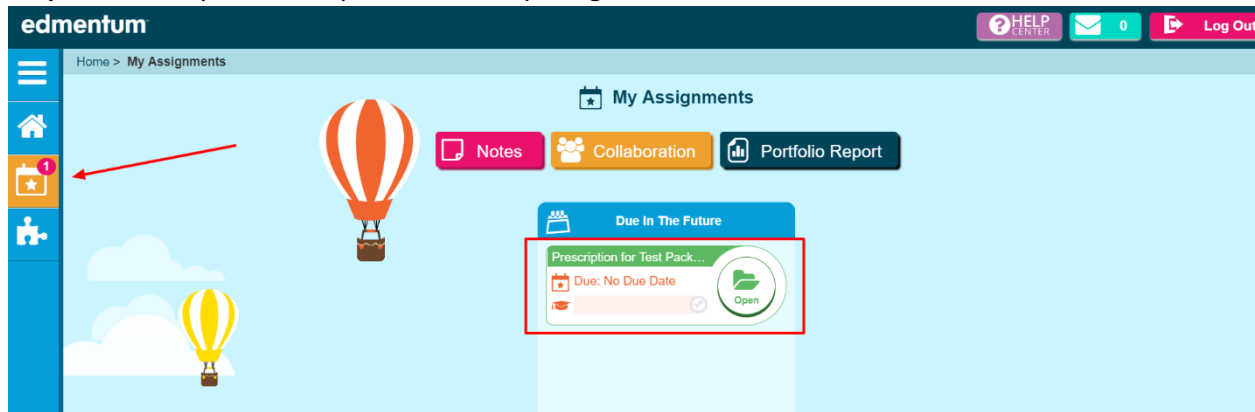
Accessing Your Test Pack Prescription (Grades 4-6)

Step 1: Enter web address and login information that your teacher provided you.

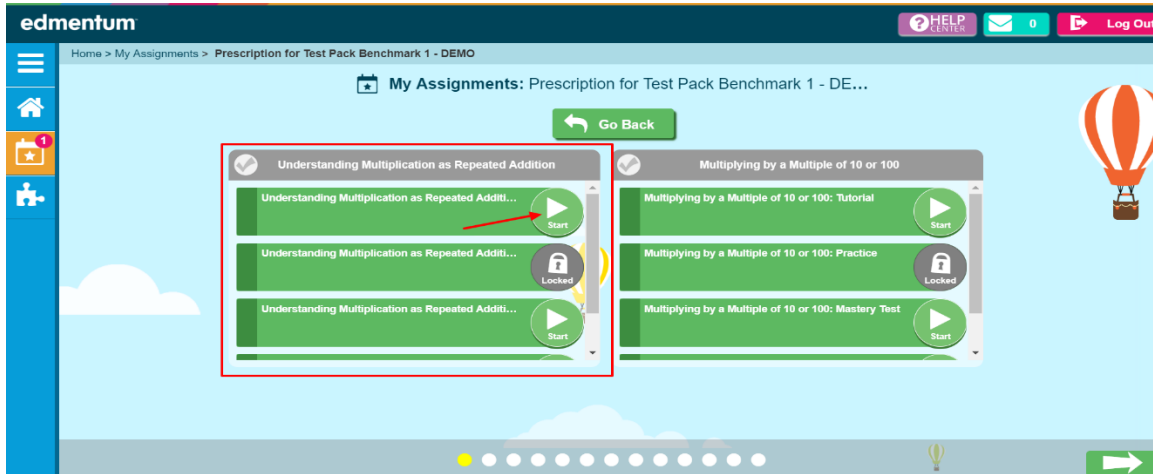
- NEW Login Address - <https://login.edmentum.com>

The Edmentum logo features the word "edmentum" in a bold, lowercase, sans-serif font. The letters are black, and the "e", "m", and "n" are stylized with horizontal bars in blue, orange, and green respectively.The login form is titled "Account Login" and is set against a purple background. It contains three input fields: "User Name (Plato Name)", "Password", and a "Forgot your password?" link. A green "Log in to your Edmentum Account" button is positioned below the fields. At the bottom, there are links for "Privacy Policy", "Self-Enrollment", "Contact", and "Help".

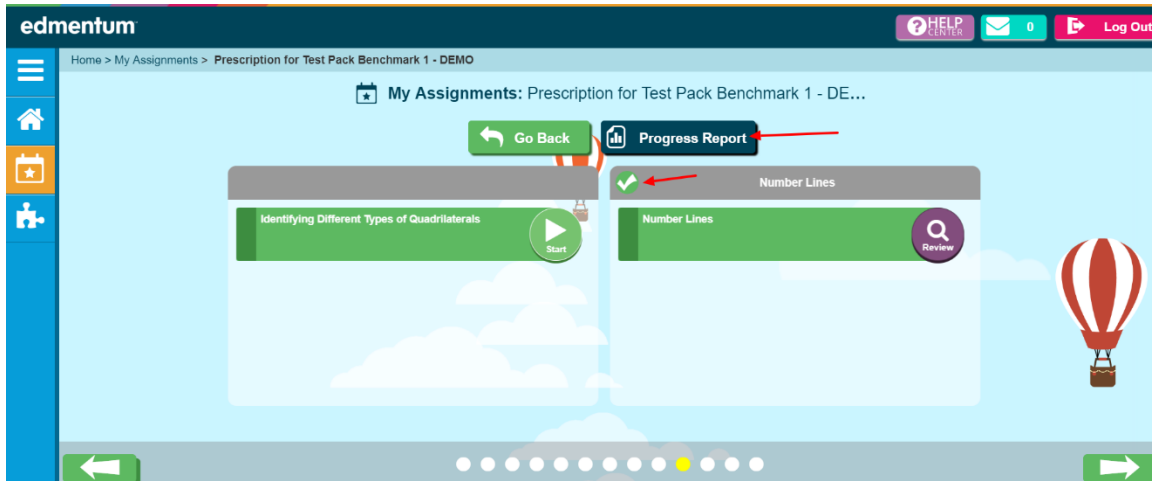
Step 2: Click on your Prescription in the "My Assignments" tab.

The dashboard shows the "My Assignments" section. A red arrow points to the "My Assignments" tab in the left sidebar, which has a notification badge with the number "1". Below the sidebar, there are buttons for "Notes", "Collaboration", and "Portfolio Report". A "Due In The Future" section is highlighted with a red box, containing a card for "Prescription for Test Pack..." with a "Due: No Due Date" status and an "Open" button.

Step 3: Click on “Start” button in module to begin prescription.



Step 4: Module is complete when greyed-out circle turns green. Move onto next module.



Step 5: Click on “Progress Report” to view performance.

01hosdkid, 01hosdkid

5/25/2018 1:43:35 PM

Prescription for Test Pack Benchmark 1 - DEMO									
Learner: 01hosdkid, 01hosdkid (01hosdkid)					Location:				
Assigned By: Adams, Greg					Class: Assessments Practice - Test Pack Benchmark 1 - DEMO				
Start Date: 05/25/2018 Due Date:					Report Creation Date: 5/25/2018 1:43:35 PM				
Title	Completion	Exemption	Mastery	Completion Date	Tries	First Use Date	Last Use Date	Time On Task (HH:MM:SS)	Score
Prescription for Test Pack Benchmark 1 - DEMO	In Progress		Not Mastered		3	05/25/2018	05/25/2018	00:03:40	
Understanding Multiplication as Repeated Addition	In Progress		Not Mastered		2	05/25/2018	05/25/2018	00:01:14	
Understanding Multiplication as Repeated Addition: Tutorial	In Progress		NA		2	05/25/2018	05/25/2018	00:01:14	