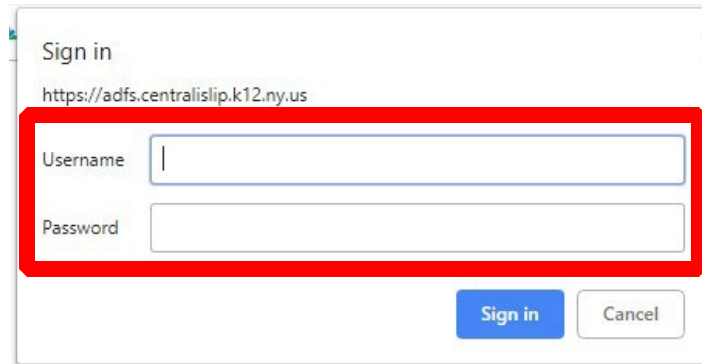


HOW TO SIGN INTO THINK CENTRAL & ACCESS RESOURCES

- 1- Sign into Think Central by using the shortcut in Staff Links. You will be automatically signed into the Think Central. If you are not using a direct computer you maybe prompted to enter your user name (First initial, Last name) into the "User Name" field. Then enter your password in the "Password" field.



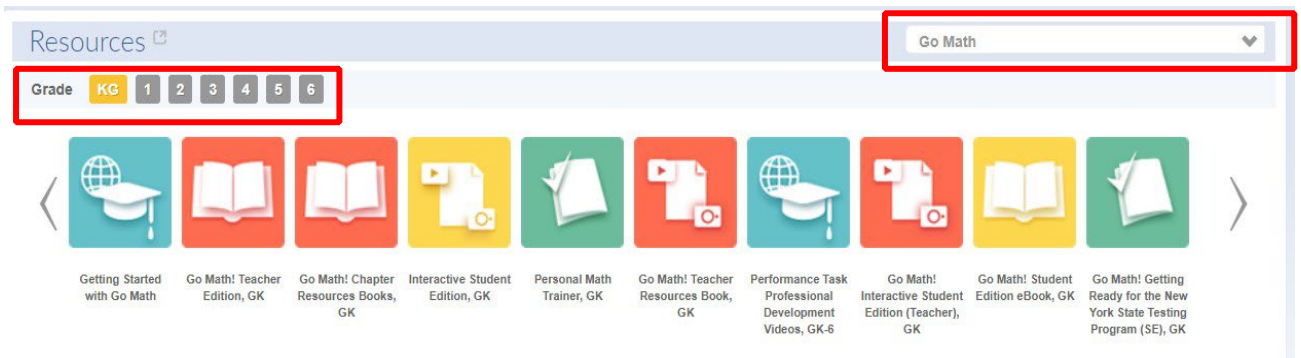
A screenshot of a web browser's sign-in dialog box. The title is "Sign in" and the URL is "https://adfs.centralislip.k12.ny.us". There are two input fields: "Username" and "Password". Both fields are highlighted with a red rectangular border. Below the fields are two buttons: "Sign in" (blue) and "Cancel" (grey).

- 2- Once signed into Think Central. In the Resource area, select the drop down arrow to see a list of programs. Please do not think you only have access to Kindergarten material. The programs are listed in alphabetical order. Everyday Counts program is just first on the list and is a Kindergarten only program.



A screenshot of the Think Central "Resources" page. The page has a search bar at the top and a "Grade" filter set to "KG". A resource card for "Every Day Counts Calendar Math, GK" is visible. A dropdown menu is open on the right side of the page, showing a list of programs. The dropdown menu is highlighted with a red rectangular border. The list includes: "EVERYDAY COUNTS NA 2012" (highlighted in blue), "Go Math", "Go Math 2012", "Go Math 2012 Spanish", "Go Math Spanish", "NA Journeys", "ScienceFusion", "ScienceFusion National Spanish 2012", and "Senderos".

- 3- Once a program is select you will see what grade level material is associated with that specific program.

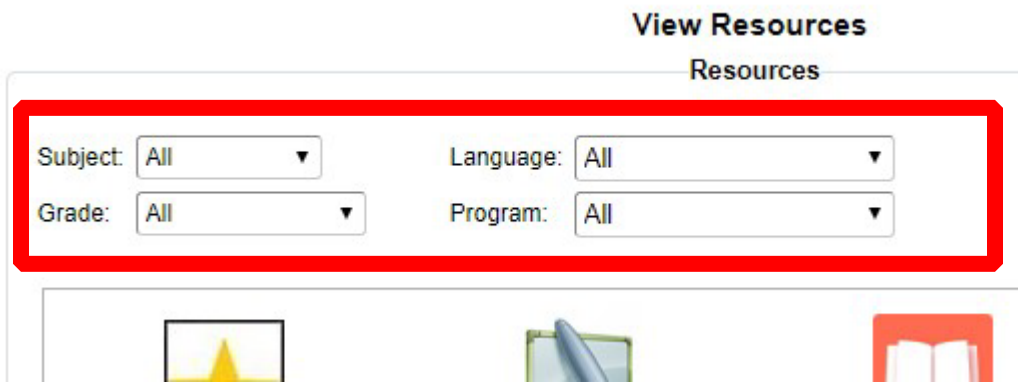


Second Way to Access Resources in Think Central

- 1- Please click on Resources



- 2- Here you can search by drop down menus to change subject, grade, and/or program within Think Central



If you still require assistance, please open a help Desk Ticket <http://helprequest.centralislip.k12.ny.us/helprequest>