

Ed Tech



Supporting multiple learning modalities for using technology and distance learning as a tool in your classroom, school, district and life.

DART Byte: Navigation Bar

Top portion shows who has logged into the system.

Log Out: click on the text to log out.

Dart Home: Takes you back to your site Home.

Search: Allows you to search the data in DART using a wide variety of criteria. See DART-Byte: Using Searches

My Groups: This is a list the groups that the user has created.

Shared Groups: This is a list of the groups that more than one teacher shares.

New Group: Click here to create groups or classes of students that you will be using throughout the year. See DARTByte: Creating Groups or Classes

Reports:

Individual: The place you will go to print your report cards, pacing report, and the progress report. See DARTByte: Printing Current Reports

Drill Down! This page gives you an on-the-fly status of the number of students

Logged In As:



Flehart, Randy

DART Info

Log Out
Dart Home
Search

My Groups

Shared Groups

UNK

Not Many

Manage Groups

New Group
Edit Groups

Reports

Individual
Drill Down!
Historical

Admin Area

Users UNK
Edit Notes
History
Alerts

you have in each level in all the contents areas, this replaces the pivot tables that we used to use. See DARTByte: Using Statistical Reports

Historical: This page gives you the opportunity to print old reports that have been stored in the system. See DARTByte: Printing Historical Reports

Admin Area:

Users (site): You can edit (change password) and add users and a variety of other privileges for staff, students and administrators. See DARTByte: Managing Users

Edit Notes: Allows you to modify the Important, Warning and Tip notes that show up on the Home page. See DARTByte: Editing Notes

History: Shows you the toggling changes that have been made. See DARTByte: Who Toggled Last?

Alerts: Allows individual users to set alerts that will email when certain changes are made to the system or students. See DARTByte: Modifying and Creating Alerts