

Ed Tech



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

DART Byte: Home Page Information

The "Home" page for each site has three main components:

Navigation "bar" on the left side on the page. This is the user specific information and is where you will go to create reports, toggle, create classes(groups), etc. See the DARTByte: Navigation Bar.

Site and district editable notes that anyone that logs into your site will see. See the DART-Byte: Editing Notes.

System-Wide areas that are only editable by system administrator.

Bering Strait School District
Building bridges between tomorrow & today.

Logged In As:
Randy Fleharty
DART Info
 Log Out
 Home
 History
 Search
 Alerts
My Groups
 Test
 {new}
 {new}
Shared Groups
UNK
 PC Group
 All Kids
 {Name Group!}
New Groups
 New Group
Reports
 Individual
 Statistical
 Historical
Admin Area
 Users UNK
 Edit Notes

DART Site UNK System Status & Reminders

- This section can be edited to add "Important" announcements. This can be edited by District-Wide staff and Principals/designee.
- This section can be edited to add "Important" announcements. This can be edited by District-Wide staff and Principals/designee.
- This section can be edited to add "Important" announcements. This can be edited by District-Wide staff and Principals/designee.

DART: System Introduction
 Welcome to the BSSD Data Analysis and Reporting Toolkit system - or DART.

DART is a database system which allows the tracking and reporting of learner progress on a series of goal areas. It is unique for four reasons:

- o DART is totally learner-centered! - DART does not rely on teacher and student schedules.
- o DART is flexible enough to track any standards or outcomes for an organization, and give useful analysis of needs.
- o DART is Open Source - This means is free, and that development and support takes place by users themselves.
- o DART is Modular - Rather than telling users what data modules they need, users contribute modules that solve problems.