**Product Name:** ZipTrain

**Product Description**
ZipTrain is an online training and proficiency administration system designed to put complete control of content and course design in the hands of the course creation team. Professional and secure deployment is assured because the ZipTrain software automatically and transparently provides the technology backbone and support. The basic ZipTrain unit is an instance; each ZipTrain instance supports a unique user database, a set of user configurable public facing web pages (for example about this site and contact information), user defined proficiency tests and training modules, and a localized set of files.

**List of Essential Features**
- **Portal:** access to the ZipTrain system is accessed through the portal located at [http://empl.ziptrain.com/](http://empl.ziptrain.com/) or [http://brt.ziptrain.com](http://brt.ziptrain.com).
- **User Login / Access Levels**
- **New User Creation**
- **Automated Course Registration**
- **Instance Development Status**
  - **Instance Creation and Administration:** primary instance id • name of instance • Instance Administrator(s) • instance CRN • instance primary instructor • instance course credit(s)
  - instance EMPL type • instance EMPL application
- **Reporting**

**Audience**
Ziptrain can be used for internal professional development within an organization, for general professional development within and across school districts, and for credit bearing courses within institutions of higher education.
Welcome to DATA_Data Teams

Welcome to Direct Access to Achievement’s Data Teams course. The course consists of videos and supplementary materials that support the implementation of data teams. It is divided into eight lessons that correspond to steps in the data team process. The materials were created by Northwest Regional Education Service District, in partnership with its districts and their teachers. The Oregon Direct Access to Achievement (DATA) Project, an initiative of the Oregon Department of Education, provided financial support. For more information on the project, visit [https://www.oregon-dataproject.org](https://www.oregon-dataproject.org).

**Training**
View the training sections on this website.

**Proficiency**
View and complete proficiency tests.

**Materials**
Download files and materials.

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**Training**
Each of the lessons below contains video and materials that support the implementation of data teams. Each lesson begins with a video, which provides an explanation of the steps in the data team process and shows a data team in a meeting illustrating that step. Students are asked to view the video, and then follow the directions on accessing and completing the rest of the materials for that lesson.

For questions on content, contact Megan Monson at megan@monson.com. For technical support inquiries, contact Shane Mast at shanemast@gmail.com.

**Introduction to Data Teams**
- Step 1: Charting Data
- Step 2: Analyzing Data
- Step 3: SMART Goals
- Step 4: Instructional Strategies
- Step 5: Results Indicators
- Leadership Roles and Responsibilities
- Principal Debriefs
Training > Step 1: Charting Data

This lesson explains how teams can chart data to determine what students know and are able to do. Collecting and graphing data allows teachers to determine which instructional strategies and interventions will be effective.

Common Formative Assessments
Click here for a list of Common Formative Assessments.

Data Collection Chart
Click here for the Data Collection Chart.

Before Instruction Chart
Click here for the Before Instruction Chart.

After Instruction Chart
Click here for the After Instruction Chart.

Data Walls Success Story
Click here for the Data Walls Success Story.

Data Walls Guidelines
Click here for Data Walls Guidelines.

Admin

User Accounts
View all of your users' accounts.

Edit Instances
Create and edit your portal instances.

Edit Public Pages
Create and edit publicly accessible pages.

Search Instances
Search through instances by keyword.

Manage Files
Upload and manage your portal files and materials.

Data Downloads
Download data files and reports.
## Materials

### General

- **Difficult-Ellie_v7FINAL.pdf** (442.75 KB) 8/17/2011 8:54 am
- **error_analysis_FINAL.pdf** (432.19 KB) 8/17/2011 8:54 am
- **FancyUploads_lit_v20.pdf** (375.09 KB) 8/17/2011 8:54 am
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- **FancyUploads_pred_v10.pdf** (417.76 KB) 8/17/2011 8:54 am
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- **FancyUploads_pred_hand.pdf** (368.06 KB) 8/17/2011 8:54 am
- **MathDiffPairs-Accord4l.mat** (11.82 MB) 8/17/2011 8:54 am
- **Math-CRA_lit_v2.pdf** (92.3 KB) 8/17/2011 8:54 am
- **Math-CRA_lit_v2y.pdf** (43.73 KB) 8/17/2011 8:54 am
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- **Math-CRA_v2_slides.pdf** (2.01 MB) 8/17/2011 8:54 am
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1. What type of word problem is: "Tami had $5.00. She spent $2.75. How much does she have now?":
   A. Change
   B. Group
   C. Compare
   D. Multiplicative Compare
   E. Rate/Proportion

2. What type of word problem is: "Two classes sold cookies to raise money. Mr. Rick's class sold 210 cookies. Ms. Sheela's class sold 319 cookies. How many did they sell in all?":
   A. Change
   B. Group
   C. Compare
   D. Multiplicative Compare
   E. Rate/Proportion