

DE Streaming

Updated 1.27.09

Updated 1.27.09

Used to be called United Streaming. New URL:
<http://streaming.discoveryeducation.com/index.cfm>.

Logging in:

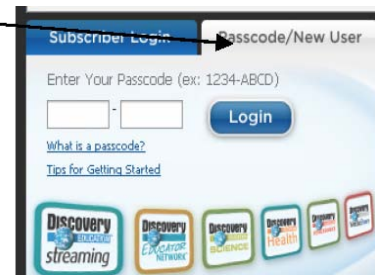


Logging in:



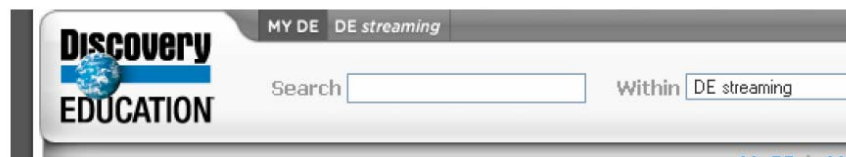
Type in username and password.

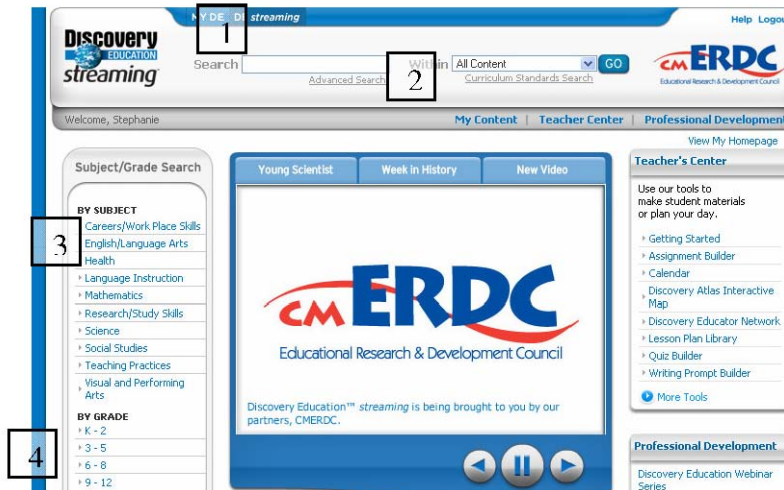
If new user, contact your DTTI Personnel to get the passcode. Click on Passcode/New User to set up your own account.



Very top tabs are: MY DE and DE streaming. Click on DE Streaming to begin your video and such search. You can just start by typing a topic in the search area (1), try advanced search (2), search by subject (3), or search by grade (4). I typically start with search (1) and then narrow down by grade and/or subject as needed.

MY DE and DE streaming. ↓





When you find a video of interest. You can save it until you are ready to use it. In saving it, you can easily find it year after year if you want. When you are ready to use the video, you can play it from the web or download it to play. It runs the best when downloaded. However, we do not want teachers saving the videos on the harddrive as they add up pretty fast and slow down the network. So saving in your DE streaming folder is best until you are ready to use it. After you have viewed the video in class, just put it in the recycle bin on your desktop and empty the recycle bin.

blue arrow plays online

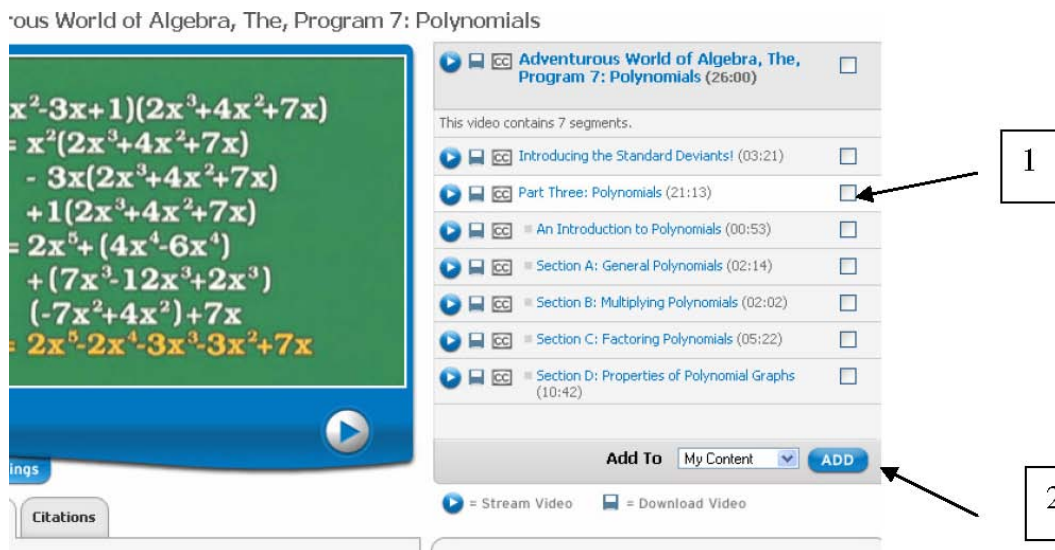
blue disk downloads it to the computer

Description shows details about the video. Sometimes there is a warning about the content. Please check for that first! Preview preview preview. ☺

Each video is broken into segments. You can choose to show the entire video which would be the top section (in example: Adventurous World of Algebra, The, Program 7, Polynomials) or just select the particular segments below. After each video or segment, you will see the running time so you can plan accordingly.

When you find a video you would like to save, you will basically bookmark it in a folder for easier access at a later date. First check the box(es) you would like to save (1). Then, click ADD (2).

Adventurous World of Algebra, The, Program 7: Polynomials



The video player shows a green chalkboard with the following polynomial equation:

$$\begin{aligned} & (x^2 - 3x + 1)(2x^3 + 4x^2 + 7x) \\ &= x^2(2x^3 + 4x^2 + 7x) \\ &\quad - 3x(2x^3 + 4x^2 + 7x) \\ &\quad + 1(2x^3 + 4x^2 + 7x) \\ &= 2x^5 + (4x^4 - 6x^4) \\ &\quad + (7x^3 - 12x^3 + 2x^3) \\ &\quad + (-7x^2 + 4x^2) + 7x \\ &= 2x^5 - 2x^4 - 3x^3 - 3x^2 + 7x \end{aligned}$$

The video contains 7 segments:

- ☐ Adventurous World of Algebra, The, Program 7: Polynomials (26:00)
- ☐ Introducing the Standard Deviants! (03:21)
- ☐ Part Three: Polynomials (21:13)
- ☐ An Introduction to Polynomials (00:53)
- ☐ Section A: General Polynomials (02:14)
- ☐ Section B: Multiplying Polynomials (02:02)
- ☐ Section C: Factoring Polynomials (05:22)
- ☐ Section D: Properties of Polynomial Graphs (10:42)

At the bottom, there is an "Add To" dropdown menu set to "My Content" and an "ADD" button.

You will be asked if you would like to save to an existing folder or create a new one. Once you have decided what folder to put it in, SAVE.

When you are ready to access the video again, you will see the folder of saved/bookmarked videos near the bottom of your "My DE" page.

When under DE streaming tab, you just click on the My Content tab to access the videos you have saved/bookmarked.

MY DE

DE streaming

Within DE streaming

My DE

Welcome Stephanie, January 27, 2009 [New User?](#)

On This Day

Select Subject: Biography

January 27

1919 Ross Bagdasarian, Sr., actor, singer and songwriter
The man most famous for his chipmunk creations and voices, Ross Bagdasarian, was born in Fresno, California. On his recordings, this pianist „More
> null (Full Video)

View Full Calendar

My Content QuickLinks

Choir example

My Content

My Content

Solving Systems of Inequalities: Linear Programming

MY DE

DE streaming

Within All Content

GO

Welcome, Stephanie

[My Content](#)
[Teacher Center](#)

MyContent

My Content

View: All

Add

Results: 1 to 6 of 6

Items per page: 10

Type	Name	Created	Subject
Folder	Choir example	01/20/2009	
Folder	My Content	11/07/2008	
Folder	My Content	11/04/2008	
Document	Solving Systems of Inequalities: Linear Programming	11/07/2008	Mathematics
Document	Linear Programming: Business Constraints	11/07/2008	Social Studies