

Using Class

The Facebook logo, consisting of the word "facebook" in white lowercase letters on a blue rectangular background. A registered trademark symbol (®) is located at the end of the word.

facebook®

Fan Pages

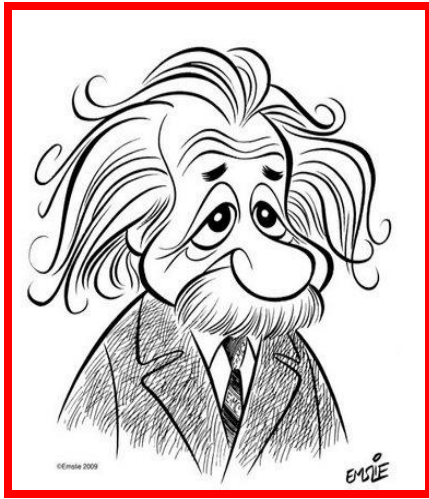
Bree Barnett Dreyfuss

Amador Valley High School

BreeBarnett@hotmail.com

What is facebook?

- A global social-networking site
- Allows members to “friend” each other and share information, pictures, etc.
- Each person has a page about themselves that others can visit and interact with



Albert Einstein: Ever have one of those days when you just can't get relativity out of your head?



Professor Frink: Says "HOYVIN-GLAYVIN!" and good day to you sir!



Sir Isaac Newton: You'll never guess what hit me in the head today!



Nikola Tesla: I totally shocked my assistant today!

See Photos of Einstein

1,763 Friends

Links:

NCNAAPT.org

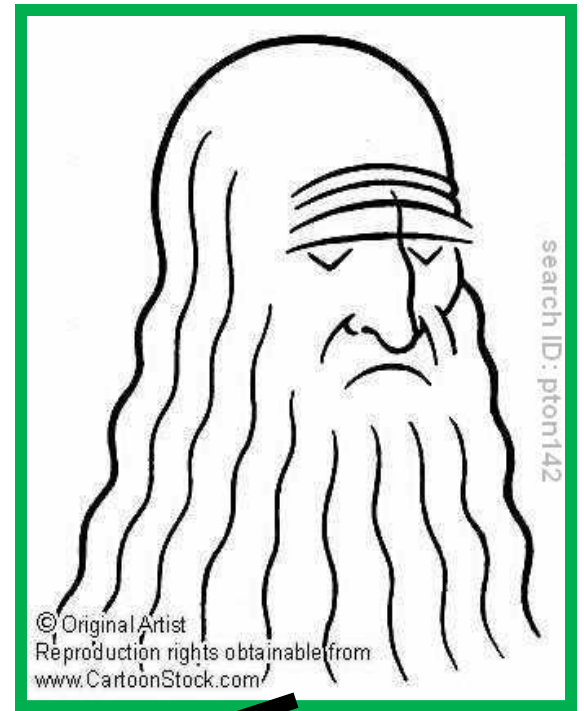
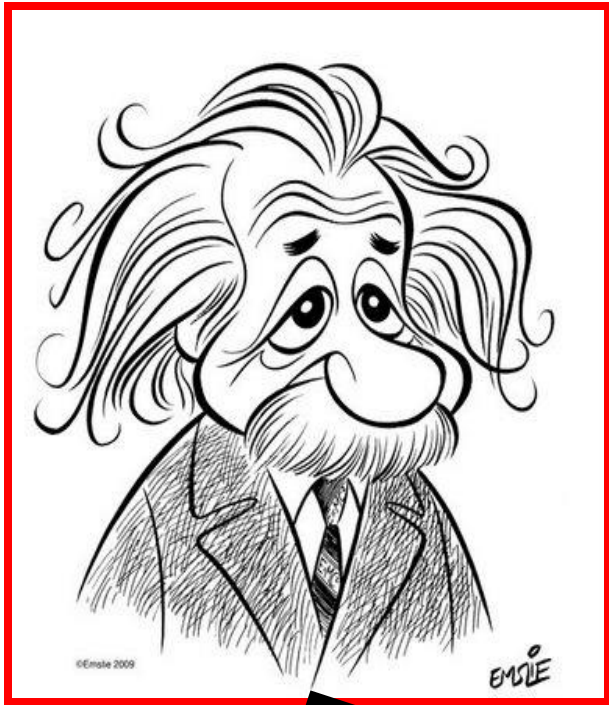
Exploratorium.com

Laserpablo.com

BookofPhyz.com

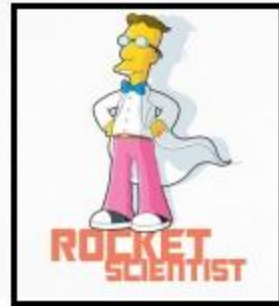
What is a Fan Page?

- A Fan Page works like an individual's page but is for an organization, business or cause.
- People can become a “Fan” and will get notices about activity from the Fan Page
- *You do not have to be friends with other fans!*





NCNAAPT: don't forget to register for the upcoming conference!



Dr. Frink: Oyvei! I forgot to register!



Nikola Tesla: you're silly!
You can register day of!



NCNAAPT: Hope to see you there Frink!

Official Fan page of the Northern California/
Nevada section of the American Association of Physics Teachers.

38,162 fans

Links:

NCNAAPT.org

Exploratorium.com

Laserpablo.com

BookofPhyz.com

Getting Started ...

- If you are not already a member, start by joining for FREE at www.facebook.com
- Once you are a member, start on the home page and find the “Ads and Pages” link on the left hand side

Bree Barnett Dreyfuss
View My Profile

News Feed

- Messages
- Events (3)
- Photos
- Friends (1)
- Applications
- Games
- Ads and Pages**
- RockYou Live
- More

Friends Online

- Aimee Keil
- Brandy Barnett
- Brian Ladd
- Geoff Gould
- Johnny Riker Jr
- Kaylee Mosher
- Susan Lindholm
- Chantel Johnson

News Feed

Top News · Most Recent

Requests

See All

What's on your mind?

- 1 friend request
- 3 event invitations
- 1 bumper sticker request

Suggestions

See All

Kurt Beeler
22 mutual friends
Add as friend

Events

See All

- Red Dress Gala Alum Help! Thursday 5:00pm
Section meeting in Sacramento
Saturday 8:00am
- Michael Doyle's birthday Today
Tryphena May's birthday Today

Get Connected

- Who's on Facebook?
Find your friends
- Who's not on Facebook?
Invite them now
- Who's here because of you?
Track your invites
- Connect on the go
Try Facebook Mobile

Susan Lindholm Terrier Puppy Play!
Three Puppies of Tula's
Length: 0:29
2 minutes ago · Comment · Like · Share

Megan Rothe and Don Hudson are now friends.
3 minutes ago · Comment · Like · Add as Friend

Kasey Light-Valrey Yay for Netflicks! I finally get to watch Julia & Julia! :D
12 minutes ago via Twitter · Comment · Like

2 people like this.
Bree Barnett Dreyfuss you'll like it ;)
4 minutes ago · Delete
Write a comment...

Christina Castillo Mirra Eff ewe Avalache.
16 minutes ago via Facebook for iPhone · Comment · Like

Create a Page

Official Page

Communicate with your customers and fans by creating and maintaining an official Facebook Page.

Create a Page for a:

Local business:

Education



Brand, product, or organization

Artist, band, or public figure

Page name:

(examples: Summer Sky Cafe, Springfield Jazz Trio)

I'm the official representative of this person, business, band or product and have permission to create this Page.
[Review the Facebook Terms](#)

Create Official Page

Community Page

Generate support for your favorite cause or topic by creating a Community Page.

Chat (17)



Your Page has been created.

To get started, upload a picture and edit information.



Mrs. Barnett Dreyfuss' Classes 2010-2011

Become a Fan

Wall Info +

What's on your mind?

Attach:

Everyone

Share

Mrs. Barnett Dreyfuss' Classes 2010-2011 + Fans

Mrs. Barnett Dreyfuss' Classes 2010-2011 Just Fans

Settings

RECENT ACTIVITY

Mrs. Barnett Dreyfuss' Classes 2010-2011 joined Facebook.

- Edit Page
- Promote with an Ad
- Add to My Page's Favorites
- Suggest to Friends

Write something about Mrs. Barnett Dreyfuss' Classes 2010-2011.

Insights

See All

0 Post Quality

0 Interactions This Week

Insights are visible to page admins only.

Chat (21)



Barnett Dreyfuss' Physics Class 2009-2010 2nd, 3rd and 5th periods' Electric Houses to take them home by Friday so we have space for our lab :D 2 hours ago clear

Wall

Info

Photos

Discussions

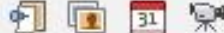
Boxes

Notes

+

What's on your mind?

Attach:



Everyone

Share



Barnett Dreyfuss' Physics Class 2009-2010 For perspective, a refrigerator magnet is 5 mT:



Magnet Sets World Record 14.7 Tesla Field Strength
www.lbl.gov

Your fans can post as well and everyone will be able to see what you and other fans have written



Friday so we have space for our lab :D
2 hours ago · Comment · Like · Promote



Barnett Dreyfuss' Physics Class 2009-2010 If you're having trouble with the homework be sure to read Ch. 24!
Yesterday at 8:01pm · Comment · Like · Promote

Chat (21)

- Edit Page
 - Promote with an Ad
 - Add to My Page's Favorites
 - Suggest to Friends
- This fan page is for students in my Physics class for the 2009-2010 school year.

Insights See All

50.8 Post Quality

This fan page is for students in my Physics class for the 2009-2010 school year.

Insights

See All

50.8  Post Quality

104 Interactions This Week

Most Active Cities

Pleasanton 15

Most Active Countries

United States 27

Insights are visible to page admins only.

Fans

6 of 86 fans See All



Steve Ellingsen

Rahul Kulkarni

Robby Potter



Sahil Aggarwal

Paul Doherty

Shreya Gupta

Photos

2 of 5 albums See All

2 hours ago · Comment · Like · Share · Promote



Barnett Dreyfuss' Physics Class 2009-2010 2nd, 3rd periods' Electric Houses are graded! You need to take them Friday so we have space for our lab :D

2 hours ago · Comment · Like · Promote



Barnett Dreyfuss' Physics Class 2009-2010 If you're with the homework be sure to read Ch. 24!

Yesterday at 8:01pm · Comment · Like · Promote



Barnett Dreyfuss' Physics Class 2009-2010 Congratulate new Mr. Amador and all the boys that participated! You guys :D

Mon at 9:49pm · Comment · Like · Promote



Sahil Aggarwal For extra credit, are we allowed to do so assignments from the older units? (ex. the puzzles that are topics like Newton's laws, which we technically still use for

Mon at 6:28pm · Comment · Like · Report



Barnett Dreyfuss' Physics Class 2009-2010 as long as you haven't done it before (cause I'll know ;) you can do older ones.

Mon at 9:48pm · Delete

Write a comment...



Teresa Li Ohh no! I forgot to turn in our partner practice oops sorry!

I figured it out why I turned the parallel lab into the partner practice bin.. I mixed up the two papers. I thought I turned in my parallel lab already so when the partner practice bin came around I wasn't paying attention and actually put the par...

See More

Mon at 3:25pm · Comment · Like · Report

Frequency of posts and statistics can help you track how your fan page is used

Chat (21)



Barnett Dreyfuss' Physics Class 2009-2010 Physics seen on vacation: I am using electromagnetic waves in the 10nm-400nm wavelength range today ;)

April 8 at 9:12am · Comment · Like · Promote



Becca Schibler i have physics story that you are going to love!

but to keep the anticipation i am saving it for monday =]

April 8 at 10:27am · Delete · Report



Barnett Dreyfuss' Physics Class 2009-2010 hahaha thanks Becca ;)

April 8 at 12:35pm · Delete



Vignesh Kalidas DId you see the Mythbusters episode? :O They did the physics thought experiment that if a projectile is shot (at velocity X) from a moving object going at velocity $-X$, the projectile will simply fall the distance to the ground. As expected, it's true. :D WIN FOR PHYSICS! :D

April 8 at 6:43pm · Delete · Report



Barnett Dreyfuss' Physics Class 2009-2010 Actually there is a great video for that Vignesh on my YouTube channel: <http://www.youtube.com/msbarnett#p/u/61/yPHoUbCNPX8>

April 8 at 8:01pm · Delete



Vignesh Kalidas :O I just watched it! That's really cool!

April 8 at 8:13pm · Delete · Report

Write a comment...



Noelle Malindzak Hey Mrs Barnett, Can you put up some homework help for tonight's assignment? I'm stuck on #21 : /

March 23 at 8:09pm · Comment · Like · Report

 Devvret Rishi likes this.



Barnett Dreyfuss' Physics Class 2009-2010 Remember that for a parallel circuit it is the current that splits along the multiple paths. Think about counting cars in different lanes. An ampere = coulombs/sec or "cars"/ sec. In one lane you count 120 mA, in another 250 mA, in another 380 mA and and in the last 2.1 A. How many "cars" per second have you seen total?

March 23 at 8:40pm · Delete



Noelle Malindzak k sweet thanks. i got 2.85 amps...Lol hopefully i did that right!

March 23 at 9:30pm · Delete · Report



Barnett Dreyfuss' Physics Class 2009-2010 we'll see tomorrow ;)

March 23 at 9:49pm · Delete

Write a comment...

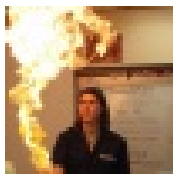


Barnett Dreyfuss' Physics Class 2009-2010 Friday the Spirit Day is Hat Day - I've been waiting all year for this one!

March 23 at 6:46pm · Comment · Like · Promote

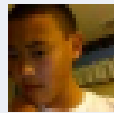
 Maiya Tracy likes this.

Write a comment...



Barnett Dreyfuss' Physics Class 2009-2010 True or False: The wavelength of a reflected wave is unchanged.

March 7 at 8:58pm · [Comment](#) · [Like](#) · [Promote](#)



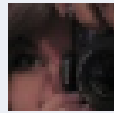
Austin Kim true?

March 7 at 8:59pm · [Delete](#) · [Report](#)



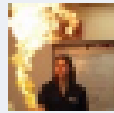
Alex Osterholt true

March 7 at 9:00pm · [Delete](#) · [Report](#)



Becca Schibler true

March 7 at 9:01pm · [Delete](#) · [Report](#)



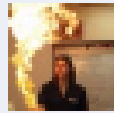
Barnett Dreyfuss' Physics Class 2009-2010 why?

March 7 at 9:03pm · [Delete](#)



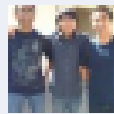
Jimin Park same medium, no vel change?

March 7 at 9:05pm · [Delete](#) · [Report](#)



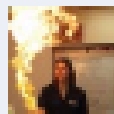
Barnett Dreyfuss' Physics Class 2009-2010 And what else doesn't change?

March 7 at 9:09pm · [Delete](#)



Jimin Park freq

March 7 at 9:12pm · [Delete](#) · [Report](#)



Barnett Dreyfuss' Physics Class 2009-2010 correct!

March 7 at 9:19pm · [Delete](#)

WARNINGS!

- All of your school policies on pictures & videos of students online still apply
- Many schools block Facebook on campus
- Students may try to communicate with teacher solely through Facebook

Using Class Fan Pages

Bree Barnett Dreyfuss

BreeBarnett@hotmail.com

fb: Barnett Dreyfuss Physics

<http://pleasanton.k12.ca.us/avhsweb/barnettdreyfuss>