



OTF Planboard

*Organize, Collaborate and Share:
Lesson Planning Simplified*

Free for OTF Members

OTF Planboard is a new OTF initiative in partnership with *Planboard*, a web and iPad app that **simplifies lesson planning and scheduling** for teachers and **supports collaboration** among teachers.

With **free access to all OTF members**, *OTF Planboard* enables teachers to get organized with their lesson plans online. Teachers can **create, edit** and **share** in one seamless experience.

Over 250 **sample lessons** – created *by* Ontario teachers *for* Ontario teachers – are already available and can easily be added into your daily lesson plans. These plans can be personalized for particular classes or courses using the integrated planner. Best of all, **Ontario curriculum expectations are all built into *OTF Planboard***. Teachers can embed curriculum expectations, images or videos, and attach documents to lessons while accessing 3GB of storage.

A dynamic and engaging application, *OTF Planboard* is sure to impact your teaching practice!

Why OTF Planboard?

***OTF Planboard* provides the following benefits to Ontario teachers:**

- Free access to any and all teachers employed in Ontario's public education system.
- Supports teachers to create, edit and share lesson plans within one platform.
- Enables teachers to find and build lessons around current, uploaded Ontario provincial curriculum expectations.
- Provides access to an ever-growing, constantly evolving collection of lessons across a variety of divisions and subjects.
- Provides an organizational framework for teachers to toggle between big-picture, macro and day-to-day planning.
- Allows teachers, within an organizational framework, to concentrate on teaching and learning within the classroom and adjust and personalize their plans to respond to the needs and interests of their students.
- Allows teachers to collaborate, share their work, and adapt those of others through a shared database of lessons – many of which are created by, and for, Ontario teachers.

“OTF Planboard enables classroom teachers to plan for teaching and learning *online* so that they can concentrate on what matters most...*face-to-face* to interactions with students.”

What can teachers do with OTF Planboard?

- Access hundreds of sample plans
- Create new lesson plans
- Identify Ontario curriculum expectations
- Embed videos
- Insert images
- Attach documents
- Track your day, week, month or year with the integrated planner
- Share plans with others
- Teach right from the app!

OTF Planboard offers hundreds of ready-to-use lessons



Board Lessons About

Tags

All Lessons

Aboriginal Acceleration Acid alphabet analyzing analyzingtext AncientCivillizations arts AV3M Biology Blog bloom bodily bookreport business Camera CanadianGovernment CarbonFootprint Centripetal Force charactereducation CHC2P Chemistry CHP2D CHV2O Citizenship Collaboration ComicLife comparison Compassion Conservation Consumerism Counting criticalchallenge CriticalThinking Dance density dialogue dictionary DifferentiatedLearning DigitalCitizenship disabilities Dissection draft drawing EarlyYears EarthDay Energy ENG2D ENG2P English Environment Environmentalism equity Estimating fictioncube FirstNations flowrate fluids Forces form French Friction FSF FSF1D FSL FSL1D Gas Grade1 Grade10 Grade11 Grade12 Grade2 Grade3 Grade4 Grade5 Grade6 Grade7 Grade8 Grade9 Grade9FSL graphicnovels Heat helpfulness honesty Hooke's Law HRE1 HSP3M IAT212 IAT218 IAT22 IAT222 IAT23 IAT26 IAT311 IAT317 IAT32 IAT320 IAT329 IAT330a IAT330b IAT331 IAT332 IAT337 IAT338 IAT342 IAT34a IAT35 IAT356 IAT42 IAT422 IAT432 IAT46 iat589 illustrations images InquiryLearning Instruct Intermediate JK junior kinaesthetic kindergarten Language Laser learningcentres Lens lesson Library linguistic Literacy literacycentres logical mass Math Mathematics Measuring mechanics Media medialiteracy MediaStudies MedicineWheel MedievalTimes Metals multipleintelligence Music NAC2O narrative NativeStudies NBV3C NDA3M NDA3MP Netiquette Newton's Second Law nonfictioncube Norms Nuclear Numeracy Ontario Openended OralCommunication pasco passecompose Patterning Pendulum Perseverance Persuade phonics Physics picturewordinductionmodel poetry Polymerization portfolio positiveattitude poster Power Predicting pressure pride Primary Probability Projectile Motion PSA PWIM Questioning reading

Grade 9 French (FSF 1D) - A LA DÉCOUVERTE DE...

Ontario Teachers' Federation
September 13, 2013

Grade 9 French (FSF 1D) - A LA DÉCOUVERTE DE... *Click on the IAT32 tag below to view related lessons.* **Food Activity #4 LEVEL TWO: Illustrate a Recipe** Choose a regional/popular recipe and draw an illustrated guide using symbols to help someone make this dish. Your goal is to help someone who does not speak French make the recipe. Include a written copy of the recipe with your illustration. **NOTE:** This activity is part of a series of more than 30 multi-level, multi-theme

Grade 9 French (FSF 1D) FSF 1D - A LA DÉCOUVERTE DE...

Ontario Teachers' Federation
September 13, 2013

Grade 9 French (FSF 1D) - A LA DÉCOUVERTE DE... *Click on the IAT32 tag below to view related lessons.* **Festivals and Social Customs Activity #3 LEVEL THREE: Advertise a Fête** In English, create a poster, video, or dialogue, to advertise a "fête." Your advertisement should communicate to the audience the following information: reason for the festival, some history/background information, dates and duration of the celebration, food, music and costumes. If

Grade 12 Chemistry (SCH4U) Get into the Library Assignment

Ontario Teachers' Federation
September 13, 2013

Grade 12 Chemistry (SCH4U) Get into the Library Assignment *Click on the IAT22 tag below to view related lessons.* **PURPOSE** to learn how to independently use and evaluate resources and apply them in a successful manner **PRODUCT** 1. One page summary of a 2-3 page article: the topic of this article will serve as the focus of your entire assignment. 2. Annotated references of 5 additional sources that directly relate to the topic of your summary article (3-5

Search by key term or tag

The screenshot shows the HWCD SB website interface. At the top left, there is a search bar with the placeholder text "Search for lesson plans..." and a magnifying glass icon. A green circle highlights the search bar, and a green arrow points from it towards the "Tags" section below. The website header includes the HWCD SB logo, navigation icons for P, M, A, and a user profile icon, and the OTF FEO logo with the tagline "Your Work. Your Strength. Ontario Teachers' Federation". The main banner features the OTF logo and the text "Ontario Teachers' Federation" and "Ontario, Canada". Below the banner are navigation links for "Board", "Lessons", and "About". The "Tags" section is a grid of various educational terms, with "CriticalThinking" and "Language" highlighted by green circles. A green arrow points to the right side of the tag grid, with the text "scroll for more tags" below it.

HWCD SB Search for lesson plans... P M A ? [User Profile]

OTF FEO Your Work. Your Strength. Ontario Teachers' Federation

Ontario Teachers' Federation Ontario, Canada

Board Lessons About

Tags

All Lessons Aboriginal Acceleration Acid alphabet analyzing analyzingtext AncientCivilizations arts AVI3M Biology Blog bloom bodily bookreport business Camera CanadianGovernment CarbonFootprint Centripetal Force charactereducation CHC2P Chemistry CHP2D CHV2O Citizenship Collaboration ComicLife comparison Compassion Conservation Consumerism Counting criticalchallenge CriticalThinking dance density dialogue dictionary DifferentiatedLearning DigitalCitizenship disabilities Dissection draft drawing EarlyYears EarthDay Energy ENG2D ENG2P English Environment Environmentalism equity Estimating fictioncube FirstNations flowrate fluids Forces form French Friction PSF PSF1D PSL FSL1D Gas Grade1 Grade10 Grade11 Grade12 Grade2 Grade3 Grade4 Grade5 Grade6 Grade7 Grade8 Grade9 Grade9FSL graphicnovels Heat helpfulness honesty Hooke's Law HRE1 HSP3M IAT212 IAT218 IAT22 IAT222 IAT23 IAT26 IAT311 IAT317 IAT32 IAT320 IAT329 IAT330a IAT330b IAT331 IAT332 IAT337 IAT338 IAT342 IAT34a IAT35 IAT356 IAT42 IAT422 IAT427 IAT432 IAT46 iat589 illustrations images InquiryLearning Instruct Intermediate JK junior kinaesthetic kindergart Language Learning learningcentres Lens lesson Library linguistic Literacy literacycentres logical mass Math Mathematics Measuring mechanics Media medialiteracy MediaStudies MedicineWheel MedievalTimes Metals multipleintelligence Music NAC2O narrative NativeStudies NBV3C NDA3M NDA3MP Netiquette Newton's Second Law nonfictioncube Norms Nuclear Numeracy Ontario Openended OralCommunication pasco passecompose Patterning Pendulum Perseverance Persuade phonics Physics picturewordinductionmodel poetry Polymerization portfolio positiveattitude poster Power Prediction Pressure pride Primary Probability Projectile Motion PSA PWIM Questioning reading readinggraphics Recount Religion Renewable ResidentialSchools Resonance respect responsibility Revision rhyming SB131 SB14 SBH3U SBH3U SCH3U SCH4U

scroll for more tags

Explore a diverse range of subject areas and levels

Grade 10 English Media Studies Intelligent Listening

Ontario Teachers' Federation
September 04, 2013

Grade 10 English Media Studies Intelligent Listening
[Click on the link below to view related lessons.](#)
PURPOSE: To communicate effectively with a variety of media.

JK Writing Mini-Lesson #1 - To Instruct

Ontario Teachers' Federation

Grade 7 Art Lesson: Zentangle Portraits (Doodle Art)

Ontario Teachers' Federation
September 09, 2013

Grade 7 Art Lesson: Zentangle Portraits (Doodle Art)
[Click on the link below to view related lessons.](#)
Art Lesson: Zentangle Portraits (Doodle Art)
a variety of media to create a unique and expressive artwork.

Grade 12 Chemistry (SCH4U) Get into the Library Assignment

Ontario Teachers' Federation
September 13, 2013

Junior Reading: Making Connections - Fiction

Ontario Teachers' Federation
September 13, 2013

Junior Reading: Making Connections - Fiction [Click on the link below to view related lessons.](#) LESSON

Grade 9 French (FSF 1D) - A LA DÉCOUVERTE DE...

Ontario Teachers' Federation
September 13, 2013

Programming Ideas for Students with Developmental Needs. Activity: Sensory Boards

Ontario Teachers' Federation
August 02, 2013

An Educator's Quick Reference Guide of Programming Ideas for Students with Developmental Needs. (see attachment) [Click on the IAT331 tag below to view related lessons.](#)

Grade 4-6 Literacy – Recounting Mini Lesson on Word Choice

Ontario Teachers' Federation
August 09, 2013

Primary Math – Going for Gold in Math Questions Activity Set 5: Life is a Ball

Ontario Teachers' Federation
September 12, 2013

Primary Math – Going for Gold in Math Questions Activity Set 5: Life is a Ball [Search for other related lessons with this tag: #IAT317](#) **OUTLINE:** Predicting Read the following books with your class(es): Murphv, Stuart L.

Native Teachings: Using the Medicine Wheel

Ontario Teachers' Federation
August 26, 2013

Native Teachings Using the Medicine Wheel [Click on the link below to view related lessons.](#)

Grades 2 & 3 Language - Critical Thinking and Social Responsibility

Ontario Teachers' Federation
August 01, 2013

Critical Thinking and Social Responsibility **Big Idea—The Golden Rule** [Click on the IAT432 tag below to view related lessons](#) **Expectations Reading 1.6** Extend understanding of texts by connecting the ideas in them to their own knowledge and experience, to other familiar texts, and to current events.

Identify Ontario Curriculum Expectations

OTF Search for lessons, standards, and more

Standards and Curriculum

Search all the available official standards/curriculum expectations as well as official standards/curriculum expectations that have been uploaded by other teachers

- Use specific search terms such as "Ontario grade 9 math" or "common core english 11".
- Official standards/curriculum expectations will be listed before those you have uploaded.

Ontario Ministry of Education

look for official curriculum documents

	Name	Author	Actions
OFFICIAL	Ontario Kindergarten (2006) - Science and Technology	Planboard Official	View Add
OFFICIAL	Ontario Kindergarten Full-Day Early Learning - The Arts	Planboard Official	View Add
	Ontario - 21st Century Learning Environment & Well-being (from Social Studies 2013)		View Add
OFFICIAL	Ontario - Grade 2 Social Studies (2013)	Planboard Official	View Add

Special features

Writing Graphic Novels – Lesson 44: Superpower Character

Click on the IAT332 tag below to view related lessons

PURPOSE: CREATING CHARACTERS

- Consider what you would be like with extra powers

OUTLINE OF LESSON

Since graphic novels involve action and can take the form of fantasy, it may be a motivator for students to assign the character of themselves with extra powers.

Some extra powers:

- x-ray vision
- speed
- ability to transform into an animal
- photographic memory

Note: Students may want to give their characters a trait that causes them as much trouble as it does advantage. Perhaps someone with X-ray vision is unable to be certain technology. This character would then have to overcome his inability to use cell-phones and email.

Please also refer to the attached guide for further information on teaching graphic novel writing.

 Writing Graphic Novels - Course Guide.docx

analyzingtext dialogue draft form graphicnovels **IAT332** junior Language Literacy mechanics Ontario reading Writing

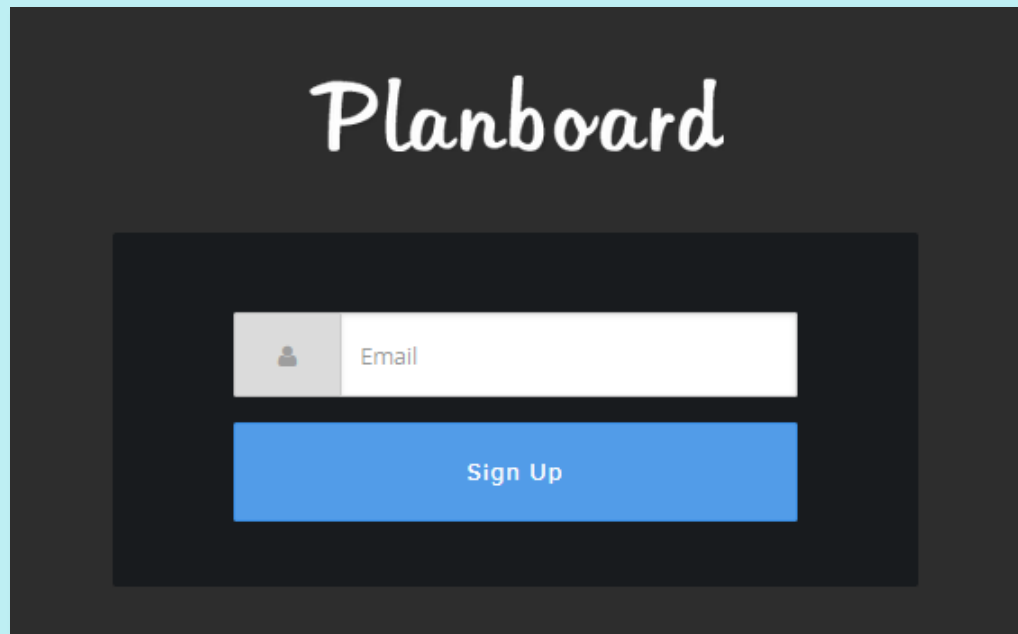
Click on the project tag to display all related lessons

dialogue draft form graphicnovels **IAT332** junior Language Literacy mechanics Ontario reading Writing

Signing up

OTF members can sign up for a free account here:

<https://www.planboardapp.com/signup/otf>



Getting started

Step 1 of 4: Setup Your Schedule

Let's setup your class schedule.

First, choose how many classes you teach. The rotation schedule will rotate your classes.

I teach class

Next, click the Create New Class button to create new class periods below.

[Create New Class](#)

Day A

Step 2 of 4: Your schedule on Planboard

Here's a preview of your Planboard (with sample data):

If you need to adjust your schedule again, click the Back to Previous Step button.

Monday	Tuesday
PERIOD 1 Continue from last class: 1. Launch: Evaluating Student Writing (Peer Edit of	PERIOD 1 W.9-10.1. W.9-10.3. I. Launch: Fill in the Student
PERIOD 2 Continue from last class: 1. Launch: Evaluating Student Writing (Peer Edit of	PERIOD 2 Continue from last class: 1. Launch: Student
PERIOD 3	PERIOD 3

Step 3 of 4: Setup Your Semester

Let's set up your first semester:

Semester Name
What do you want to call this semester?

Semester Dates

Days Teaching
 Sunday Monday

[Back to Previous Step](#)

Powered by Planboard

Step 4 of 4: Setup Your Profile

Let's get started with your name:

First Name

Last Name

Find your school:

School

[Can't find my school? Let me add it.](#)

Returning to the OTF Planboard Portal



OTF Search for lessons, standards, and more

Click on the OTF logo to return to the OTF lesson plans

Day Week Month

Class

Week of February 2, 2014

Monday (Feb 3) ▼ Tuesday (Feb 4) ▼ Wednesday (Feb 5) ▼ Thursday (Feb 6) ▼

Using OTF Planboard

Joseph Romano, OCT

ICT Lead Teacher - Elementary



ICT Lead Teacher [Golf Road Junior Public School](#)

[Toronto District School Board](#)

Twitter [@RomanoJ](#)

Web

www.josephromano.ca

www.classpace.ca

Email: Joseph.Romano@classpace.ca



OTF Planboard Part A: Set-Up






Within this OTF Planboard Webinar, “Part A” devoted to Set-Up will include:

1. **Account** (Main Section)
2. **Profile** (Main Section)
3. **Classes** (Main Section)
 - a. **Schedule: Semester** (Subsection)
 - b. **Schedule: Classes** (Subsection)
4. **Templates** (Main Section)
5. **Standards/Curriculum Expectations** (Main Section)
 - a. **Manage** (Subsection)
 - b. **Search** (Subsection)

OTF Planboard Part A: Set-Up



1. Account

 Search for lessons, standards, and more     Joseph Romano ▾

- Account
- Profile
- Classes
- Templates
- Referrals

Account Settings

Current Password	Email
<input type="password"/>	<input type="text" value="joseph.romano@classpace.ca"/>
New Password	Confirm New Password
<input type="password"/>	<input type="password"/>

[Save](#)

Advanced Settings

The following settings allows you to customize your Planboard to your likings. Beware not to mess around if you don't know what you're doing!

Use Letters for Day Cycles <p>Use letters in the names of day cycles. For example on a two day rotation your days will be named Day A and Day B instead of Day 1 and Day 2.</p>	<input type="checkbox"/>
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OTF Planboard Part A: Set-Up

2. Profile



OTF Search for lessons, standards, and more

Joseph Romano


- Account
- Profile
- Classes
- Templates
- Referrals

Profile Settings

First Name
Joseph

Last Name
Romano

School
Golf Road Junior Public School
+ Can't find my school! Let me add it.

Profile Picture

No file selected Choose File
[remove profile picture](#)

Title
ICT Lead Teacher & Junior Division Position of Responsibility (POR)

Bio

Save

OTF Planboard Part A: Set-Up

Video 1

1. Account & 2. Profile








YouTube Video Link: <http://goo.gl/c11qt4>

OTF Planboard Part A: Set-Up



3. Classes

 Search for lessons, standards, and more     Joseph Romano ▾

- Account
- Profile
- Classes**
- Templates
- Referrals

Semesters & Classes

[+ Create New Semester](#)

Semesters are dividers that allow you to set a time frame so you can easily setup your rotation schedule, classes, periods, and teaching days. For example, you may create a semester from Sept 1, 2013 to Jun 1, 2014 with 4 periods per day, A/B rotation, and M-F teaching days along with your classes.

To continue, select the semester that you would like to edit.

Semester Name	Start Date	End Date	Actions
2013 - 2014	September 3 2013	June 27 2014	Schedule Off-Days Name Copy Delete

OTF Planboard Part A: Set-Up



3. Classes

A. Schedule: Semester

Search for lessons, standards, and more Joseph Romano ▾

- Account
- Profile
- Classes**
- Templates
- Referrals

Semester Schedule

Semester Name **Semester Dates** —

Periods and Rotation

I teach classes per day on a rotation schedule.

Days Teaching

Sunday Monday Tuesday Wednesday Thursday Friday Saturday

Classes

Create and color your classes. To setup your schedule, just drag and drop your classes into the appropriate location.

OTF Planboard Part A: Set-Up



3. Classes

B. Schedule: Classes

OTF Search for lessons, standards, and more Joseph Romano

Classes

[+ Create New Class](#)

Create and color your classes. To setup your schedule, just drag and drop your classes into the appropriate location.

LANGUAGE **MATHEMATICS** **SCIENCE** **SOCIAL STUDIES** **HEALTH EDUCATION/PHYSICAL EDUCATION**

THE ARTS **PREP** **RECESS** **LUNCH** **RECESS | YARD DUTY: SOUTH FIELD AREA**

	Day 1	Day 2	Day 3	Day 4	Day 5
Language (8:40 am - 9:15 am)					
Language (9:15 am - 9:55 am)					
Recess (9:55 am - 10:10 am)					
Mathematics (10:10 am - 10:50 am)					
Mathematics (10:50 am - 11:30 am)					

OTF Planboard Part A: Set-Up



Video 2

3. Classes



YouTube Video Link: <http://goo.gl/L4QAAO>

OTF Planboard Part A: Set-Up

4. Templates



OTF Search for lessons, standards, and more

Calendar icon, Document icon, Help icon, Joseph Romano

- Account
- Profile
- Classes
- Templates**
- Referrals

Lesson Plan Templates

[+ Create New Template](#)

Templates allow you to set up commonly repeated information in your lesson plans. For instance, you might like to repeat a common lesson plan structure and fill it out when planning. You could also include things like lesson requirements, materials, or specific objectives you want to meet. When you create a template, you must select a period to attach it to. Once you do, whenever you see that period in your calendar it will already be filled in with that template.

To continue, select the template that you would like to edit.

Template Name	Actions
Prep	Edit Delete

OTF Planboard Part A: Set-Up



Video 3

4. Templates



YouTube Video Link: <http://goo.gl/3Q3jex>

OTF Planboard Part A: Set-Up

5. Standards/Expectations



A. Manage

OTF Search for lessons, standards, and more Catherine Leung

- Manage
- Search
- Upload

Manage Standards and Curriculum Expectations

Planboard makes it easy to keep track of your standards and curriculum expectations. Planboard already has a library of over 4500 standards/curriculum expectations. Below is a list of standards or curriculum expectations that you've uploaded to your Planboard account.

Semester 1

You have not added any standards/curriculum expectations this semester to your Planboard account.

Term 3

Name	Lessons Taught	Actions
Math - Ontario - Grade 3 Math	0 of 76	View Unassign

All Standards/Expectations

Name	Lessons Taught	Actions
Ontario - Grade 11 English (ENG3C)	0 of 85	View Delete Assign
Ontario - Grade 3 Math	0 of 76	View Delete Assign
Ontario - Grade 4 Social Studies (2013)	0 of 42	View Delete Assign

OTF Planboard Part A: Set-Up

5. Standards/Expectations



B. Search

The screenshot shows the OTF web interface. At the top is an orange navigation bar with the OTF logo, a search bar containing the text "Search for lessons, standards, and more", and several utility icons (calendar, document, help) followed by a user profile for "Joseph Romano". On the left is a dark sidebar with three menu items: "Manage", "Search", and "Upload". The main content area is titled "Standards and Curriculum" and contains a search instruction: "Search all the available official standards/curriculum expectations as well as official standards/curriculum expectations that have been uploaded by other teachers". Below this are two bullet points: "Use specific search terms such as 'Ontario grade 9 math' or 'common core english 11'." and "Official standards/curriculum expectations will be listed before those you have uploaded." A search input field is positioned below the text. At the bottom, a table header is visible with three columns: "Name", "Author", and "Actions".

OTF Search for lessons, standards, and more

Joseph Romano

Manage

Search

Upload

Standards and Curriculum

Search all the available official standards/curriculum expectations as well as official standards/curriculum expectations that have been uploaded by other teachers

- Use specific search terms such as "Ontario grade 9 math" or "common core english 11".
- Official standards/curriculum expectations will be listed before those you have uploaded.

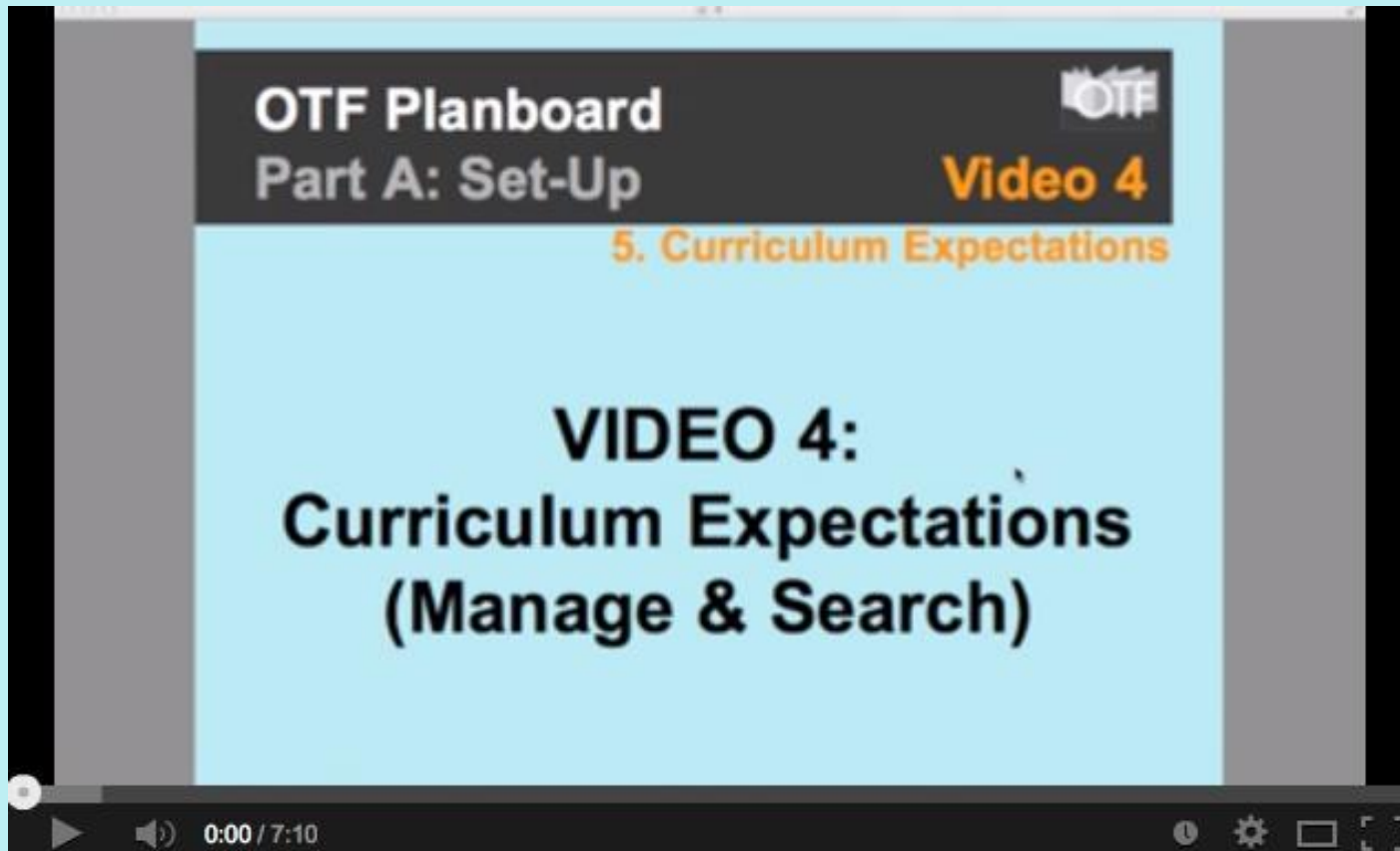
Name	Author	Actions
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OTF Planboard Part A: Set-Up



Video 4

5. Curriculum Expectations



YouTube Video Link: <http://goo.gl/T2fpd0>



OTF Planboard Part B: Planning

Within this OTF Planboard Webinar, “Part B” devoted to Planning will include:

1. **Planning Views** (Main Section)
 - a. *Day, Week, Month & Class* (Subsections)
2. **Content Planning Tool Functions** (Main Section)
3. **Adding Curriculum Expectations** (Main Section)
4. **Copying from Period-To-Period/Day-To-Day**
5. **Publishing to OTF Planboard System**
6. **Sharing Options** (Main Section)
 - a. *Print* (Subsection)
 - b. *PDF* (Subsection)
 - c. *Email* (Subsection)
 - d. *Link/Embed* (Subsection)

OTF Planboard Part B: Planning

1. Planning Views



A. Day

The screenshot displays the OTF Planboard interface. At the top, there is an orange header with the OTF logo, a search bar containing the text "Search for lessons, standards, and more", and user information for "Joseph Romano". Below the header, a yellow tab indicates the current lesson is "Science (12:30 pm - 1:15 pm)". A "Publish" button is visible in the top right corner of the lesson area.

The main content area is titled "Creativity Session | STSE Research Project". Underneath, the section is labeled "PART 1: Minds On".

- Begin the period by informing Students that they will be working on continuing their STSE Research Projects:
 - Refer Students to the [STSE Research Project](#) Google Site using the following access ID, via their class AW Page:
 - Username/Email: xxxxxxxxxxx@xxxxxxxxxx
 - Password: xxxxxxxx
 - Review the following Learning Goals & Success Criteria with Students:
 - Learning Goals & Success Criteria
 - To learn about and use Collaborative Thinking as a strategy to creatively solve your group's problem, by working together and conducting research
 - To continue/begin meaningful Secondary Research about your Group's selected STSE issue
 - To use your Group's Google Doc to document your research findings
 - Inform Students that they will be working in their pre-defined groups to continue along the Secondary Research process, focused on the specific STSE group-selected issue/problem:
 - Review what STSE issues/problems consist of using the applicable [STSE Research Project Google Site Page](#)
 - Review what the Secondary Research Process consists of using the applicable [STSE Research Project Google Site Page](#)
 - Review the "Story of Stuff" Video with Students:

At the bottom of the screen, a video player is partially visible, showing the title "Story of Stuff (2007, OFFICIAL Version)" and a play button icon.

OTF Planboard Part B: Planning

1. Planning Views



B. Week

OTF Search for lessons, standards, and more

Calendar icon | Print icon | Help icon | Joseph Romano

Day Week Month Class

Week of February 9, 2014

Share

Monday (Feb 10)	Tuesday (Feb 11)	Wednesday (Feb 12)	Thursday (Feb 13)	Friday (Feb 14)
LANGUAGE (8:40 AM - 9:15 AM)	PERIOD 1	PERIOD 1	PERIOD 1	PERIOD 1
LANGUAGE (9:15 AM - 9:55 AM)	PERIOD 2	PERIOD 2	PERIOD 2	PERIOD 2
RECESS (9:55 AM - 10:10 AM)	PERIOD 3	PERIOD 3	PERIOD 3	PERIOD 3

OTF Planboard Part B: Planning



1. Planning Views

C. Month

OTF Search for lessons, standards, and more

Joseph Romano

Day Week Month Class

Month of February, 2014

Share

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10 Creativity Session STSE Research Project	11	12	13	14	15

OTF Planboard Part B: Planning

1. Planning Views



D. Class

OTF Search for lessons, standards, and more

Joseph Romano

Day Week Month Class **Week of February 9, 2014** Share

Mon, Feb 10 (12:30 pm - 1:15 pm) Publish

Creativity Session | STSE Research Project

PART 1: Minds On

- Begin the period by informing Students that they will be working on continuing their STSE Research Projects:
 - Refer Students to the [STSE Research Project](#) Google Site using the following access ID, via their class AW Page:
 - Username/Email: xxxxxxxxxxx@xxxxxxxxxx
 - Password: xxxxxxxx
- Review the following Learning Goals & Success Criteria with Students:
 - Learning Goals & Success Criteria
 - To learn about and use Collaborative Thinking as a strategy to creatively solve your group's problem, by working together and conducting research
 - To continue/begin meaningful Secondary Research about your Group's selected STSE issue
 - To use your Group's Google Doc to document your research findings
- Inform Students that they will be working in their pre-defined groups to continue along the Secondary Research process, focused on the specific STSE group-selected issue/problem:
 - Review what STSE issues/problems consist of using the applicable [STSE Research Project Google Site Page](#)

Science

24 55%
Week of Semester

1
Lessons Planned

4 5.9%
Standards Planned

OTF Planboard Part A: Set-Up



Video 5

1. Planning Views



YouTube Video Link: <http://goo.gl/GPI2Ju>

OTF Planboard Part B: Planning Content Planning Tools



Monday, February 10, 2014 - Science

Search for lessons, standards, and more

Joseph Romano

LUNCH (11:30 AM - 12:30 PM)

SCIENCE (12:30 PM - 1:15 PM)

A2.3 B2.6 C1.2 D1.2

Creativity Session | STSE Research Project

PART 1: Minds On

- Begin the period by informing Students that they will be working on continuing their STSE Research Projects:
 - Refer Students to the [STSE Research Project](#) Google Site using the following access ID, via their class AW Page:
 - Username/Email: xxxxxxxxxxx@xxxxxxxxxx.xx
 - Password: xxxxxxxx
- Review the following Learning Goals & Success Criteria with Students:
 - Learning Goals & Success Criteria

KWL Chart.pdf Inquiry Chart.pdf

A2.3 B2.6 C1.2 D1.2

Save Add Standards Upload File

RECESS (1:55 PM - 2:10 PM)

PERIOD 9

OTF Planboard Part B: Planning

3. Adding Curriculum Expectations



The screenshot displays the OTF Planboard interface. At the top, there is a search bar with the text "Search for lessons, standards, and more". To the right of the search bar are icons for a calendar, a document, a question mark, and a user profile for "Joseph Romano".

The main area is a grid representing a lesson plan. The grid is divided into columns for "PERIOD 6", "PERIOD 7", and "PERIOD 8". The rows represent different parts of the day: "LUNCH (11:30 AM - 12:30 PM)", "SCIENCE (12:30 PM - 1:15 PM)", "PART 1: Minds On", "PREP (1:15 PM - 1:55 PM)", and "RECESS (1:55 PM - 2:10 PM)".

The "SCIENCE (12:30 PM - 1:15 PM)" row is highlighted. It contains a "Creativity Session | STSE Research Project" and a list of standards: "A2.3", "B2.6", "C1.2", and "D1.2".

An "Add Standards" modal window is open in the center of the screen. It has a search bar at the top. Below the search bar, there is a dropdown menu showing "Ontario - Grade 6 Science and Technology". Below the dropdown, there are four buttons representing the selected standards: "A2.3", "B2.6", "C1.2", and "D1.2". At the bottom of the modal, there is a blue "Done" button.

OTF Planboard Part B: Planning

4. Copying P/P & D/D



The screenshot displays the OTF Planboard interface. At the top, there is a search bar with the text "Search for lessons, standards, and more" and a user profile for "Joseph Romano". The main area is a grid of planning periods. A dialog box titled "Copy to Class" is open in the center. The dialog box contains the following elements:

- Select Day:** A text input field with a calendar icon on the right.
- Move instead of copy?:** A toggle switch currently set to "OFF".
- Select a Class:** A text input field.
- Buttons:** A blue "Copy" button and the text "or cancel".

The background grid shows the following periods:

- PERIOD 6:** LUNCH (11:30 AM - 12:30 PM)
- PERIOD 7:** SCIENCE (12:30 PM - 1:15 PM) with standards A2.3, B2.6, C1.2, and D1.2. Below the standards is the text "Creativity Session | STSE Research Project".
- PERIOD 8:** PREP (1:15 PM - 1:55 PM) Preparation Period, with sub-items "Prepare Materials" and "Curriculum Planning".

OTF Planboard Part B: Planning



Video 6

2 - 4: Content Tools



YouTube Video Link: <http://goo.gl/wKHptM>

OTF Planboard Part B: Planning

5. Publishing To OTF



The screenshot shows the OTF Planboard interface. At the top, there is a search bar with the text "Search for lessons, standards, and more" and a user profile for "Joseph Romano". Below the search bar, a lesson plan for "Science (12:30 pm - 1:15 pm)" is visible, titled "Creativity Session | STSE Research Project". A dialog box is open in the foreground, titled "Science". It contains a "Title" field with the text "Science" and a "Link" field with the text "http://planboard.it/95v/science". Below the link field, there is a blue "Done" button. The background of the dialog box is semi-transparent, showing the lesson plan content, which includes a section titled "PART 1: Minds On" and a list of bullet points detailing the lesson activities.

OTF Planboard Part B: Planning

6. Sharing Options



A. Print & B. PDF

OTF Search for lessons, standards, and more

Joseph Romano

Day Week Month Class Mon, February 10, 2014 Day 1

Language (8:40 am - 9:15 am) Publish

Click to Edit

Language (9:15 am - 9:55 am) Publish

Need to remember? Type it here...

- Print
- PDF
- Email
- Link/Embed

February 2014

S	M	T	W	T	F	S
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22

OTF Planboard Part B: Planning

6. Sharing Options



C. Link & D. Embed

The screenshot shows the OTF Planboard interface with a 'Share Anywhere' modal open. The modal provides options to share a lesson plan via a private link or an embed code. The background shows a lesson plan for 'Language (8:40 am - 9:15 am)' and a calendar for February 2014.

Share Anywhere

Class

Choose a class below and we will provide you with a private link that you can share with colleagues. The people you share the link with can comment and provide feedback on that lesson plan.

Science

Link

<http://planboard.it/15e4a3e88326538639c8a75f7b621956>

The following embed code allows you to share this on your own website or blog. Just copy and paste this into a webpage, and your lesson plan will show up!

Embed Code

```
<iframe width="500" height="600"
src="//embed.planboard.it/15e4a3e88326538639c8a75f7b621956"
frameborder="0"></iframe>
```

Done

Need to remember
Type it here...

Print
PDF
Email
Link/Embed

February 2014

S	M	T	W	T	F	S
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22

OTF Planboard Part B: Planning



Video 7

5 - 6: Publishing & Sharing



YouTube Video Link: <http://goo.gl/nmz0DT>

Joseph Romano, OCT

Questions & Next Steps



ICT Lead Teacher [Golf Road Junior Public School](#)

[Toronto District School Board](#)

Twitter [@RomanoJ](#)

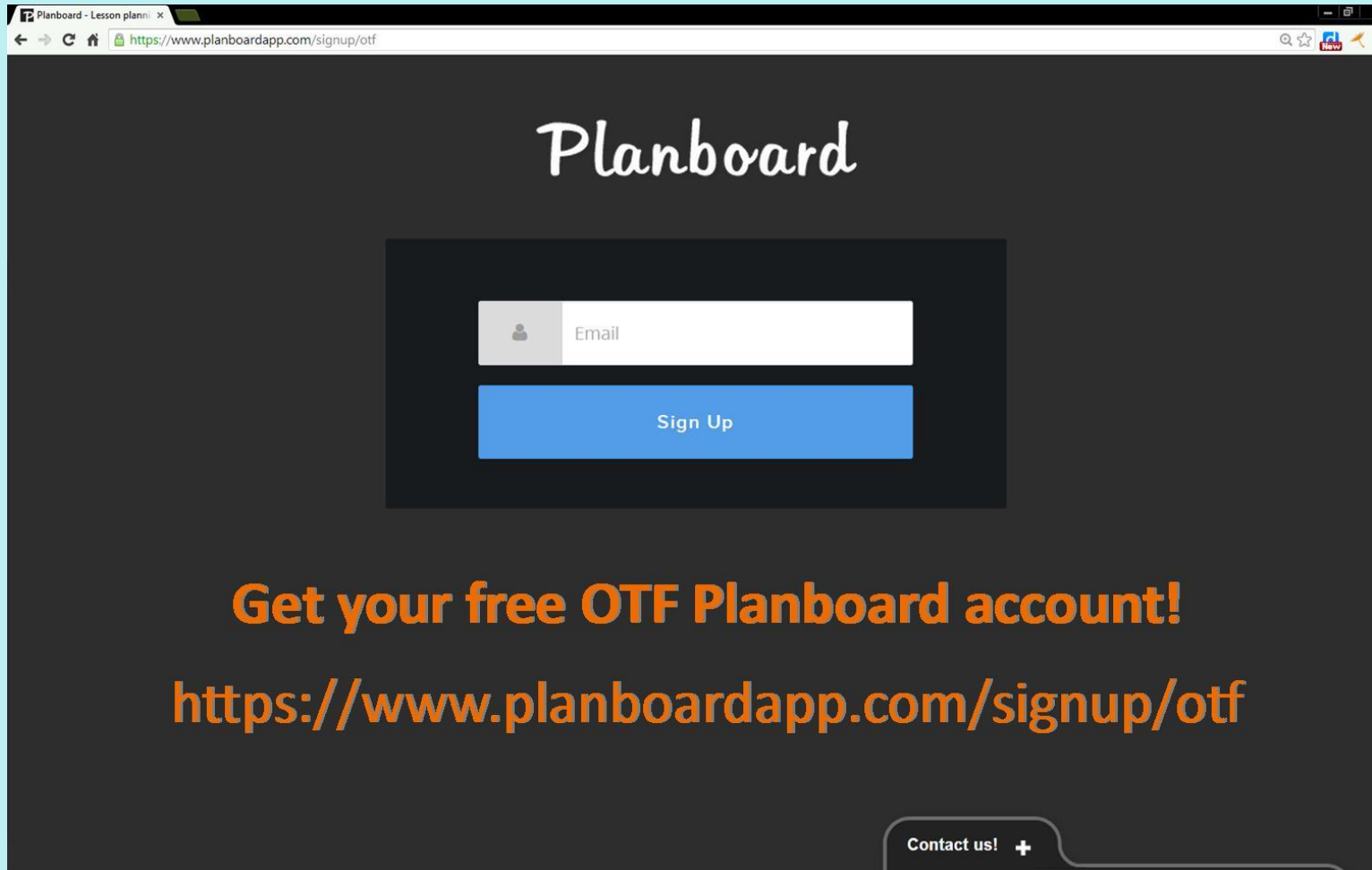
Web

[www.josephromano.ca](#)

[www.classpace.ca](#)

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Don't forget to sign up!



The screenshot shows a web browser window with the URL <https://www.planboardapp.com/signup/otf>. The page features the Planboard logo at the top, followed by a sign-up form with an email input field and a blue 'Sign Up' button. At the bottom right, there is a 'Contact us!' link with a plus sign icon.

Planboard

Email

Sign Up

Get your free OTF Planboard account!

<https://www.planboardapp.com/signup/otf>

Contact us! +