

Create New

Geometry II
Period 2 | 20 Students

Start Monitoring

View Roster

Geometry I
Period 3 | 22 Students

Start Monitoring

View Roster

Algebra II
Period 4 | 18 Students

Start Monitoring

View Roster

AP Algebra
Period 1 | 16 Students

Start Monitoring

View Roster

Intro to Calculus
Period 6 | 21 Students

Start Monitoring

View Roster

Algebra I
Period 7 | 14 Students

Start Monitoring

View Roster

DyKnow Cloud Product Training

Show Previous Classes - 18



My Classes

[Create New](#)

Geometry II

Period 2 | 20 Students

[Start Monitoring](#)[View Roster](#)

Geometry I

Period 3 | 22 Students

[Start Monitoring](#)[View Roster](#)

Algebra II

Period 4 | 18 Students

[Start Monitoring](#)[View Roster](#)

AP Algebra

Period 1 | 16 Students

[Start Monitoring](#)[View Roster](#)

Starting DyKnow

After logging in, click **Start Monitoring** on a class to begin a DyKnow Cloud session. DyKnow Cloud monitors students by class. Class rosters can be verified on the **My Classes** “homepage” under the Start Monitoring button.

Intro Calculus

Period 6 | 21 Students

[Start Monitoring](#)[View Roster](#)

Algebra I

Period 7 | 14 Students

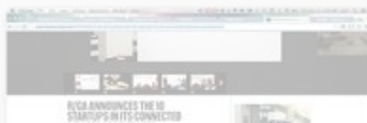
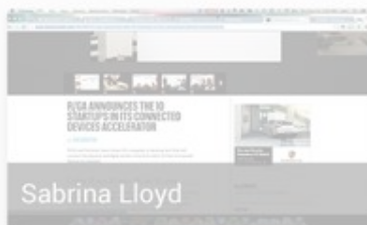
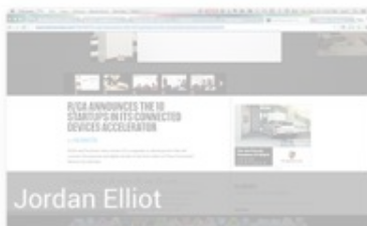
[Start Monitoring](#)[View Roster](#)[Show Previous Classes - 18](#)

Modify Blocking

show students not monitored

Blocking 7 Websites and Blocking 1 Application Updated every 60 sec
Blocking Plan: None Selected

In-Session Features



Activity Tracker



Activity updated in real time



homework.org

8 Students

wikipedia.com

4 Students

facebook.com

2 Students

iTunes

1 Students

nike.com

1 Students

16 of 21 students are connected

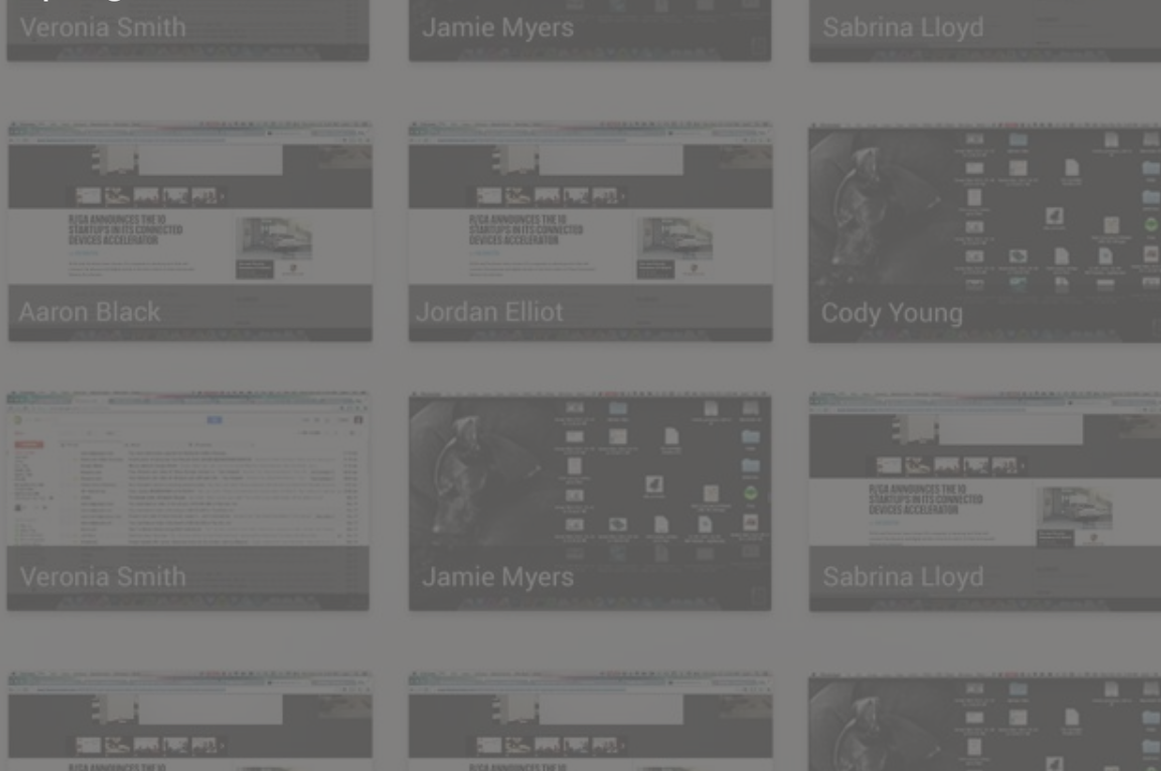
Modify Blocking

Show students not monitored

Activity Tracker

Blocking 7 Websites and Blocking 1 Application Updated every 60 sec

Activity Tracker gives a real time overview of where monitored students are spending their time. It is a supplement to the thumbnail images that appear to the left. Activity Tracker shows when students move between programs and websites and records the data.



Activity Tracker



Activity updated in real time



homework.org	8 Students
wikipedia.com	4 Students
facebook.com	2 Students
iTunes	1 Students
nike.com	1 Students

16 of 21 students are connected

Modify Blocking

Show students not monitored

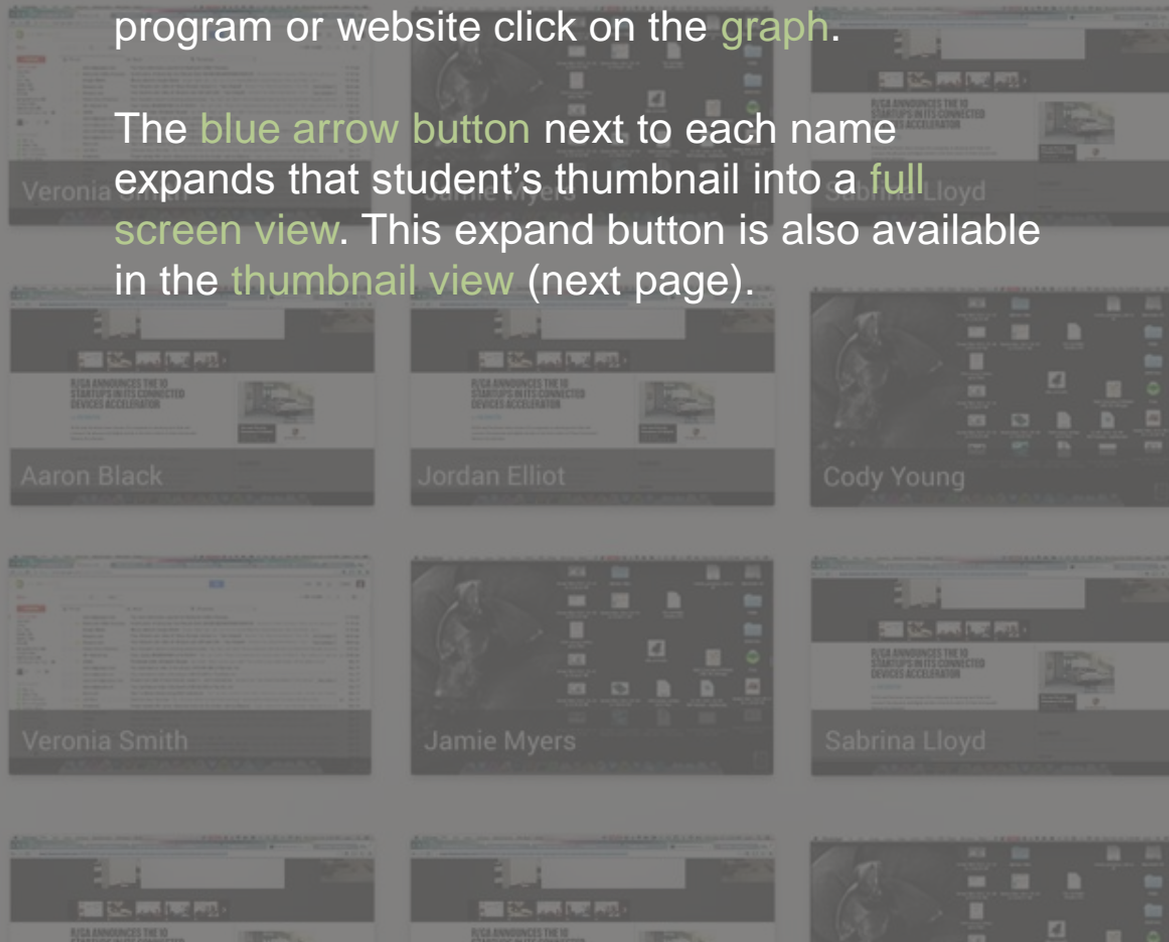
Activity Tracker By Student

Blocking 7 Websites and Blocking Plan Updated every 60 sec

Blocking Plan: None Selected

To see **which students** are on a particular program or website click on the **graph**.

The **blue arrow button** next to each name expands that student's thumbnail into a **full screen view**. This expand button is also available in the **thumbnail view** (next page).



[← Back to All Activity](#)

8 Students viewing homework.org

- Alex Abrams
- Jordan Elliot
- Sabrina Lloyd
- Jamie Myers
- Erik Nortan
- Noah Tracker
- Jenie Williams
- Stephanie Williams

16 of 21 students are connected

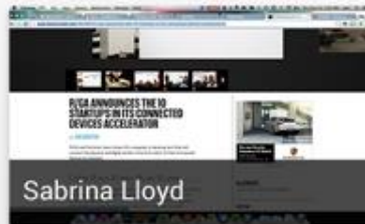
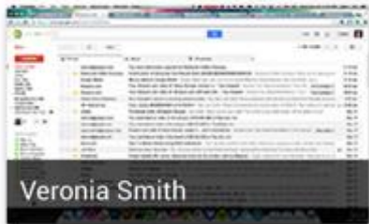
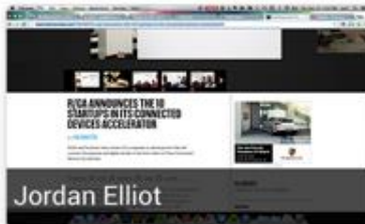
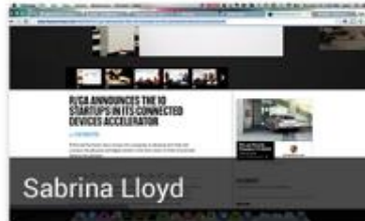
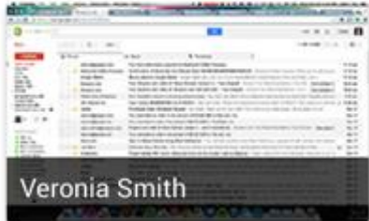
Modify Blocking

Show students not monitored

Blocking 7 Websites and Blocking 1 Application

Updated every 60 sec

Blocking Plan: None Selected



Activity Tracker

Activity Thumbnails

Activity Tracker

2

1

Thumbnail are snapshots of your students' screens. They are updated automatically every 60 seconds, but you can manually update them by moving your mouse over them and clicking the purple refresh button.

nike.com

To see any students who aren't being monitored, click the blue Show students not monitored in the top left corner.

16 of 21 students are connected

Hide students not monitored

Another teacher is monitoring

- ✓ Alex Dunfey
- ✓ Charlie Brown

Not connected ?

- George Burns
- Todd Gurley
- Carol Purnes

Modify Blocking

Steal Selected

Not Monitored And Stealing

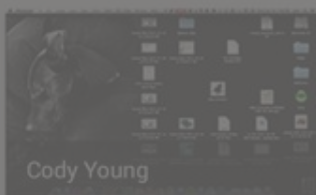
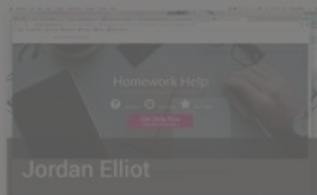
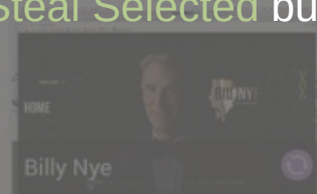
The **Not Monitored** report shows which students are not in your session and why they are not there.

In this view, three students are simply not connected to DyKnow Cloud. Clicking the orange **Question Mark symbol** provides suggestions for fixing this issue.

Blocking 7 Websites and Blocking 1 Application
Blocking Plan: None Selected

Updated every 60 sec

If another teacher is still monitoring your students from another class, you can bring them into your session by clicking the blue **Steal Selected** button in the top right corner.



16 of 21 students are connected

Show students not monitored

Modify Blocking

Blocking Plans

Blocking 7 Websites and Blocking 1 Application

Updated every 60 sec

The thumbnail area of a DyKnow session is where you can apply a **Blocking plan** to your students. Blocking plans are rules, set up by you, that determine what websites and programs your students can or cannot access.

Plans can either be created during a session (via the **Modify Blocking** button) or outside of a session via the Blocking Plans page (see image to the right).

To apply a plan, click **Modify Blocking**. Continue to the next page to learn more.

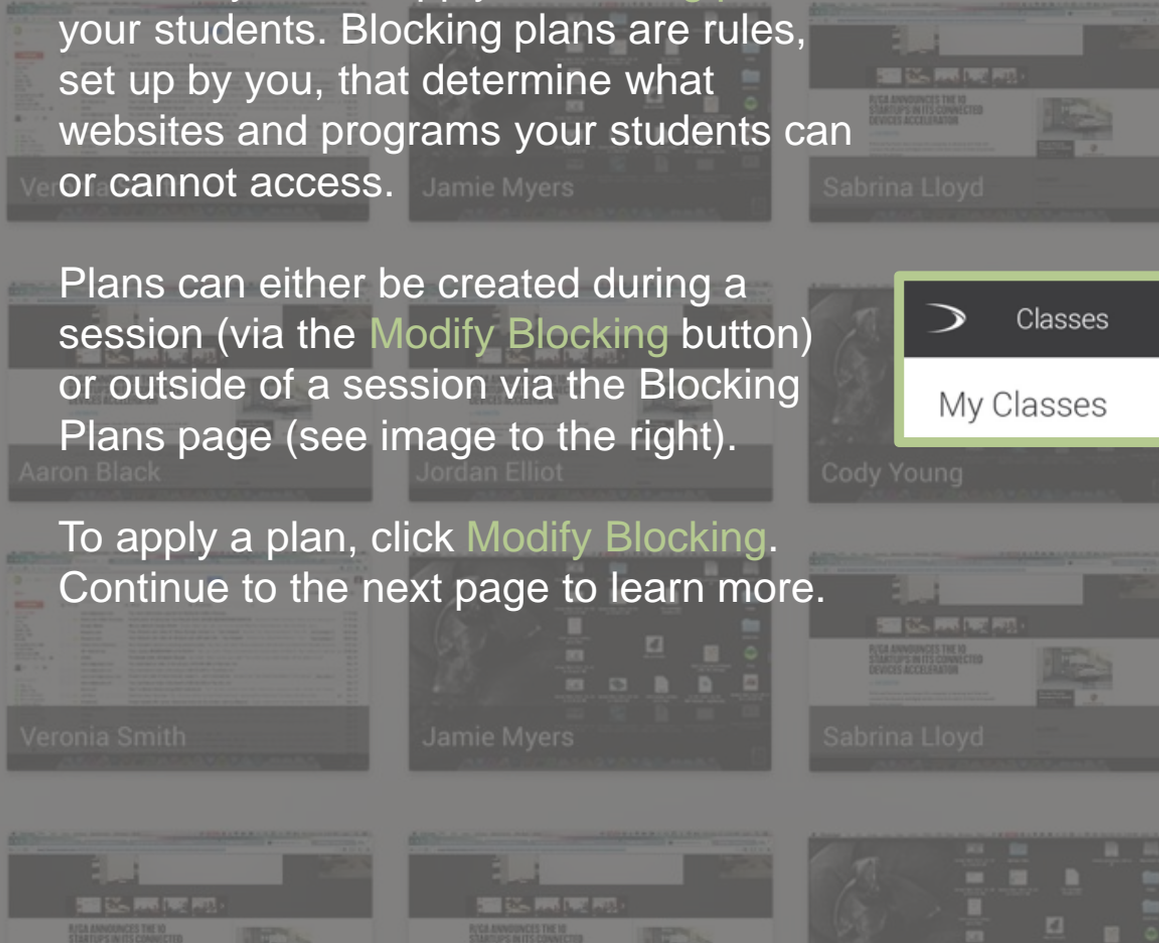
Activity Tracker

Activity updated in real time

homework.org	8 Students
wikipedia.com	4 Students
facebook.com	2 Students
iTunes	1 Students
nike.com	1 Students

Classes Blocking Plans Question Bank Analytics

My Classes



Plan:

Websites

Allowing All Allow Only Block Only

Choose which websites your students are allowed to use, or block distracting sites to help them focus.

Applications

Allowing All Allow Only Block Only

Choose which applications your students are allowed to use, or block distracting apps to help them focus.

Blocking Plan Creation

Plan:

Allowing All

Allow Only

Block Only

Websites

Applications

[Add Website](#)

[Add Application](#)

Plan Name and Rules

This is the [Blocking Plan](#) creation page. Here you can create new blocking plans or edit previously created ones. Plans are tied to your account, so you can access any plan at any time.

To create a plan, enter a name for it and decide whether you would like an [Allow Plan](#) or a [Block Plan](#).

Continue to the next page to learn more »

Plan:

Allowing All

Allow Only

Block Only

Websites

Add Website

Applications

Add Application

Blocking and Allowing

Allow Plans

- You are choosing which websites and programs students can access
- Students will not be able to access anything you do not include
- **Hint:** Allowing websites is not enough! You will also need to allow a Browser program so students can navigate there.

Block Plans

- You are choosing which websites and programs students can't access
- Students will be able to access anything you do not include
- **Hint:** This is better if you have specific sites or programs that cause trouble, but you still want devices to be somewhat free.

Plan:

Allowing All Allow Only Block Only

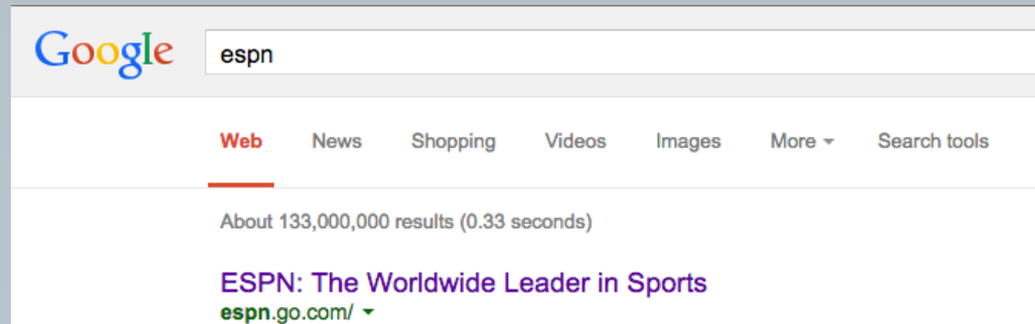
Websites

Applications

Plan Specifics - Websites

Websites should be added to plans using the homepage URL. Type the URL in the highlighted box. When in doubt, Google the website. Google will display the correct URL below the link in red.

Examples: espn.go.com, www.google.com, www.facebook.com



Plan:

Allowing All

Allow Only

Block Only

Websites

Add Website

Applications

Add Application

Plan Specifics - Applications

You can search for applications to add to your plans using the highlighted field. If you search for a program that is not in our catalog, email support@dyknow.com to have it added.

16 of 21 students are connected

Modify Blocking

Show students not monitored

Status – Student Understanding

Blocking 7 Websites and Blocking 1 Application

Updated every 60 sec

Using DyKnow Cloud's **Understanding** feature, you can ask students how well they understand material or a lesson. Students can also indicate this information to you voluntarily.

When you select the **Request** button on the Status page, students are prompted to respond on their screens. Their responses are added under the graph called **Prompted Submissions**.

Students who voluntarily set their statuses without being asked will have their responses added to the graph called **Voluntary Submissions**. This makes it easy to track which students are asking for help.

Veronia Smith

Jamie Myers

Sabrina Lloyd



Student Understanding



Request



Prompted Submissions

Requested at 8:47am **16/18** submitted.



- 10 I understand
- 4 I sort of understand
- 2 I don't understand

Voluntary Submissions

10 voluntary submissions in the last 5 minutes.



- 5 I understand
- 4 I sort of understand
- 1 I don't understand

16 of 21 students are connected

Modify Blocking

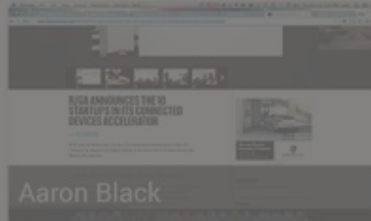
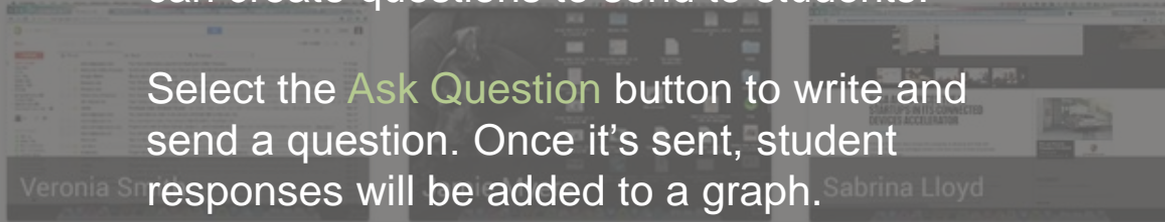
Show students not monitored

Questions

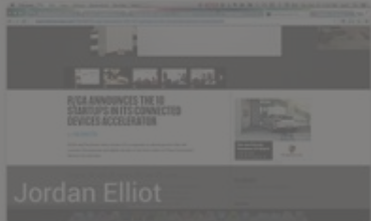
Blocking 7 Websites and Blocking 1 Application Updated every 60 sec

Using DyKnow Cloud's **Questions** feature, you can create questions to send to students.

Select the **Ask Question** button to write and send a question. Once it's sent, student responses will be added to a graph.



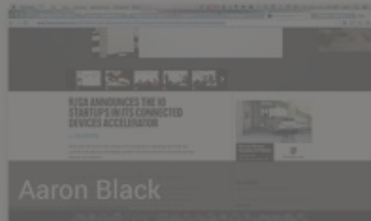
Aaron Black



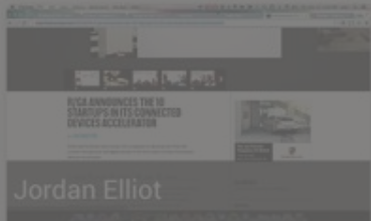
Jordan Elliot



Cody Young



Aaron Black



Jordan Elliot



Cody Young



Questions



Ask Question

You haven't asked a question yet.

All Types ▾

All Tags ▾

Create New Question

Selecting a Question

What is a shape with 7 sides called?

Multiple Choice

Geometry

8th Grade

Ask

A plane _____ contains at least three noncollinear points

Multiple Choice

Geometry

7th Grade

Planes

Ask

Two lines that are coplanar and do not interact are called _____.

True / False

Geometry

8th Grade

Planes

Ask

What is a shape with 7 sides called?

Multiple Choice

Geometry

8th Grade

Ask

A plane _____ contains at least three noncollinear points

True / False

Geometry

8th Grade

Shapes

Ask

Two lines that are coplanar and do not interact are called _____.

True / False

Geometry

7th Grade

Ask

What is a shape with 7 sides called?

Multiple Choice

Geometry

7th Grade

Planes

Ask

A plane _____ contains at least three noncollinear points

Multiple Choice

Geometry

8th Grade

Planes

Ask

This screen allows a teacher to search through previously asked or created questions. Questions are organized by keywords that can be sorted through the **Search** field in the top left corner.

If you would like to write a question from scratch, you can click on the **Create New Question** button in the top right corner.

Two lines that are coplanar and do not intersect are called _____.

Multiple Choice

True/False

Yes/No

Correct ?

- A Parallel Lines
- B Oblique Line
- C Skew Lines

+ Add Another Option

Tags:

Geometry

8th Grade

?

You can easily write a new question or edit an existing question. Questions can either be multiple choice, T/F, or Yes/No.

Add keywords in the white Tags bar to quickly categorize and later find specific questions.

16 of 21 students are connected

Modify Blocking

Show students not monitored

Questions - Results

Blocking 7 Websites and Blocking 1 Application Updated every 60 sec

After you send a **Question** to your students their answers will be added to the graph.

Clicking on any answer or colorful bar in the graph will show the **student names** who chose that answer.

Veronia Smith

Jamie Myers

Sabrina Lloyd

Aaron Black

Jordan Elliot

Cody Young

Veronia Smith

Jamie Myers

Sabrina Lloyd



Questions



Ask New Question

Two lines that are coplanar and do not intersect are called _____.

Requested at 9:05am

16 / 18 submitted

A: Parallel Lines

8 Students

Correct

B: Oblique Lines

6 Students

C: Skew Lines

4 Students

D: Perpendicular Lines

3 Students

Haven't answered

2 Students

Modify Blocking

Blocking 7 Websites and Blocking 1 Application

Blocking Plan: None Selected

Out-of-Session Features

Veronia Smith

Jamie Myers

Sabrina Lloyd

Aaron Black

Jordan Elliot

Cody Young

Veronia Smith

Jamie Myers

Sabrina Lloyd

Veronia Smith

Jamie Myers

Sabrina Lloyd

Activity Tracker

Activity updated in real time

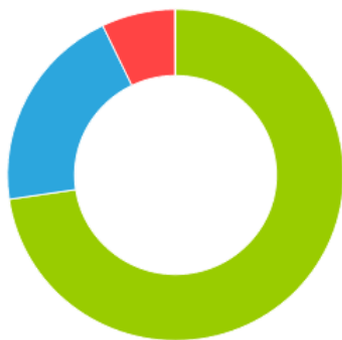
homework.org	8 Students
wikipedia.com	4 Students
facebook.com	2 Students
iTunes	1 Students
nike.com	1 Students



Analytics

Student: JENNIFER PENDERGRAFT Date: 2015-09-25 ApplyPrint

Activity Tracker



Website or App	Total Time Viewing	# of Views
www.dyknow.me	26m 10s	12
chrome.google.com	7m 17s	3
Out of Browser	2m 33s	10
cassville.dyknow.me	1s	1

This screen allows you to view websites and programs used by your students while you were monitoring them.

1. Click the **Analytics** tab from home page
2. Find the **class** you would like to view data for
3. Select the **student** from the dropdown and the **date**
4. Click **Apply**

Create New

Appendices

Geometry II

Period 2 | 20 Students

Start Monitoring

View Roster

Geometry I

Period 3 | 22 Students

Start Monitoring

View Roster

Algebra II

Period 4 | 18 Students

Start Monitoring

View Roster

AP Algebra

Period 1 | 16 Students

Start Monitoring

View Roster

Intro to Calculus

Period 6 | 21 Students

Start Monitoring

View Roster

Algebra I

Period 7 | 14 Students

Start Monitoring

View Roster

Show Previous Classes - 18



Admin Settings

- Users
- Classes
- Deployment Groups
- Blackout Settings

Create New User

Appendix A: Managing Users & Classes

Most schools generate classes for teachers on their behalf. In the event this is not the case, these can manually managed by a DyKnow administrator in the [Admin Gear](#) then either [Users](#) or [Classes](#).
NOTE: if you use DITO (automated SIS updates), manual changes will be overwritten by the subsequent DITO job, typically around 5 am EST.

	First Name	Last Name	SIS User ID	Username	Role	Last Monitored Session	
	Student	1				11/13/2015 @ 4:10pm Algebra I	
	student	1				Never Monitored	
	Student	10				11/13/2015 @ 4:10pm	
	student	10		student365training10	Student	Never Monitored	
	Student	11		student11	Student	11/13/2015 @ 4:10pm Algebra I	
	student	11		student365training11	Student	Never Monitored	
	Student	12		student12	Student	12/05/2013 @ 1:07pm Butler University	
	student	12		student365training12	Student	Never Monitored	

Manage Roster



21 Students as of 4/12/2015 at 7:32am

PH Herman, Pee-Wee

ID# 93207599

AA Aardvar, Aaron

ID# 89302781

BN Nye, Billy

ID# 75932501

AA Aardvar, Aaron

ID# 89302781

PH Herman, Pee-Wee

ID# 93207599

BN Nye, Billy

ID# 75932501

AA Aardvar, Aaron

ID# 89302781

PH Herman, Pee-Wee

ID# 93207599

Jacks		Add Student
Aldridge, Jackson	ID# 8736495	
Jackson , Carrie	ID# 9018747	✗
Jackson , Samantha	ID# 0127431	
Jackson , Terry	ID# 8754219	✗

Manage Roster

DyKnow teachers or administrators can manage class rosters. The [Manage Roster](#) page is available for teachers under the class name on [My Classes](#). Here you can search for students and either add or remove them from a class.

Plan:

Allowing All

Allow Only

Block Only

Websites

Add Website

Applications

Add Application

Appendix B: Segmented Blocking (coming Jan 2016): Simultaneous Blocking Plans

[Segmented Blocking](#) is a great feature for students in workgroups. It allows you to run multiple blocking plans in the same class. This feature is accessible via the [Segmented Blocking](#) button at the top of the plan page.

Turn Off Segmented Blocking

Cancel

Enforce

Group 1 17 Students

Plan: None Selected

Allowing All Websites
Allowing All Applications

Group 2 4 Students

Plan: None Selected

Allowing All Websites
Allowing All Applications

Plan: None Selected

Websites

Allowing All

Allow Only

Block Only

Choose which websites your students are allowed to use, or block distracting sites to help them focus.

Segmented blocking allows you to create two plans and then select which students should be added to each.

A student cannot be in both blocking plans at the same time.

Select Students



Herman, Pee-Wee
ID# 93207599



Aardvar, Aaron
ID# 93207599



Herman, Pee-Wee
ID# 93207599



Nye, Billy
ID# 75932501



Herman, Pee-Wee
ID# 75932501



Nye, Billy
ID# 75932501



Aardvar, Aaron
ID# 89302781



Nye, Billy
ID# 75932501



Aardvar, Aaron
ID# 89302781



Herman, Pee-Wee
ID# 93207599



Aardvar, Aaron
ID# 89302781



Herman, Pee-Wee
ID# 93207599



Nye, Billy



Herman, Pee-Wee



Nye, Billy