## Schoology at Palmyra Area High School

## What is Schoology?

Schoology is the Learning Management System (LMS) that students will use for their classes, allowing students to track, turn in, and complete their work. During the 17-18 school year, students may have courses in Schoology, Moodle, or another LMS but beginning with the 18-19 school year, all courses at PAHS will be in Schoology.

## **Benefits of Schoology**

\*Students will have individualized calendars with their coursework for all classes.

\*Many assignments can be completed and submitted right to Schoology.

\*Hassle free catch-up, when students miss school.

\*Students can take tests and quizzes online with scores going right to their gradebook in Powerschool

\*Course materials posted online allow for anytime, anywhere access on computers, tablets, and phones



## How can I access Schoology?

To access Schoology at Palmyra, go to <u>www.pasd.schoology.com</u> or choose Schoology from Quick Links on the PASD homepage. Login with your student ID# and password (same as Google)

Sign in to Schoology
Il fields are required
Email or Username
Password

If you forget your password, please ask one of your teachers.

After logging in, find the class you wish to work in by choosing the class from the "Courses" drop down menu at the top. You may also work in a Group that you have joined, such as Student Council or Sports teams.

PALMYRA AREA SCHOOL DISTRICT	Q, Home	Courses - Groups - Resources -
E Recent Activity	Recent	Honors Spanish III : 1(A-F) Palmyra Area High School
Grades/Attendance	Post: 🔁	Honors Chemistry : 2(A-F) Palmyra Area High School
Calendar Messages		Coug Acad Civics and Government : 6(A-F) Palmyra Area High School
2 People	i	Coug Acad Driver Ed. / Career Ed. : 3-4(A,C,E) Palmyra Area High School
		Coug Acad Health II : 3-4(B,D,F) Palmyra Area High School
		Join 1 See All

You will be brought to the main homepage of the course.

	Honors Chemistry : 2(A-F) 🛅 Palmyra Area High School	Votifications	
Chinada	All Materials * -	Upcoming · 🗃 Tuesday, September 26, 2017	
Materials -	Youtube link for note videos	Wednesday, September 27, 2017	
Grades	Daily Agenda and Essential Question	Edpuzzle – Two videos on ionic and covalent bonding 11:59 pm	
Attendance PlayPosit (fka eduCan formation rading period mester 1: 8/14/17 - 19/18	Honors Chemistry - 9/22/17, Friday	Friday, September 29, 2017 Polyatomic Ion Quiz 10:25 am Per Edit – Density Lab Write up 11:59 pm Sunday, October 1, 2017	
		Innic, Covalent, and Hydrate 11:59 pm         Monday, October 2, 2017         Image: Final Draft - Density Lab Report 2:45 pm	
	CHEMISTRY	Edpuzzle - Naming Branched Alkanes 11:59 pm Tuesday, October 10, 2017	
>	Summer Packet	Organic, Acids, Oxidation Numbers, and Shapes 11:59 pm	

The homepage in Schoology, or the Materials page, will show you the following: -Calendar- see your upcoming assignments. Click on each assignment to find details:



The calendar can also be viewed as a traditional calendar by clicking on the date:

4 🕨	Today Septem	nber 2017			Month	Week Day	
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
					1	2	
	Finish pretest on Schoology – only if you did not finish it in class!	Safety Day!					
3 4	4	s	Chemical and Physical Changes Lab – must have signed Safety participate! Physical I and Charter participate! Physical Charter Physical Charter	7	8	9	
	Physical and Chemical	Safety Quiz 10:30		Classification of Matter 11:59 pm			
Properties Changes II	Properties and Changes 11:59 pm	Edpuzzle - Chapter 1 - Lab Safety Review - Crash Course (1:5) pri		Edpuzzle - Chapter 1 - Chemical and Physical Properties and Changes 11:59			
		Edpuzzle – Chapter 1 – Matter and Classification of Matter 11:59 pm					
10 11 Edpuzzle – Chapter 1 – Introduction to Significant Figures 11:55 pri	11	12	13	14	15	16	
	Chapter 1 - Lab	Unit Conversion Lab	Separating a Moxture Lab Day 1	Separating a Mixture Lab Day 2			
	Significant						
17 18	18	19	20 21 Chapter Review Breakout Edu Reflection Questions 11.59 per	22	23 (Today)		
				Breakout Edu Reflection	Unit 1 TEST - in class		
					class		
4	25	26	27	28	29	30	

-The Updates tab serves as a live feed (similar to Facebook or Twitter) for class announcements:



-The Materials tab will bring you to your course materials, typically organized in folders. Click on the folders and then individual items to view the content.

	apter 2 - Chemical Bonding	
>	Notes + Review Paper	
	Quizlet - Chapter 2 Vocabulary	
>	Worksheets + Answers	
>	Lab Resources	
>	Assignments	
>	Chapter Review and Answers	
	Dangers of Dihydrogen Monoxide - The Less You Know 52	3
	Dangers of Dihydrogen Monoxide - The Less You Know 21	.7
	Dangers of Dihydrogen Monoxide - The Less You Know 11	9
	Dangers of Dihydrogen Monoxide - The Less You Know 14	1
	Dangers of Dihydrogen Monoxide - The Less You Know 63	2
	How To Speak Chemistrian: Crash Course Chemistry #11	
	How atoms bond - George Zaidan and Charles Morton	
	Why Do Atoms Bond?	
	Chemical Bonds: Covalent vs. Ionic	
	Hydrocarbon Power! - Crash Course Chemistry #40	