

YDP Chemistry Homework

Since 2003 the Chemistry Department has been given free access to on-line resources (Universal Curriculum) by a Polish e-learning company called Young Digital Planet (YDP).

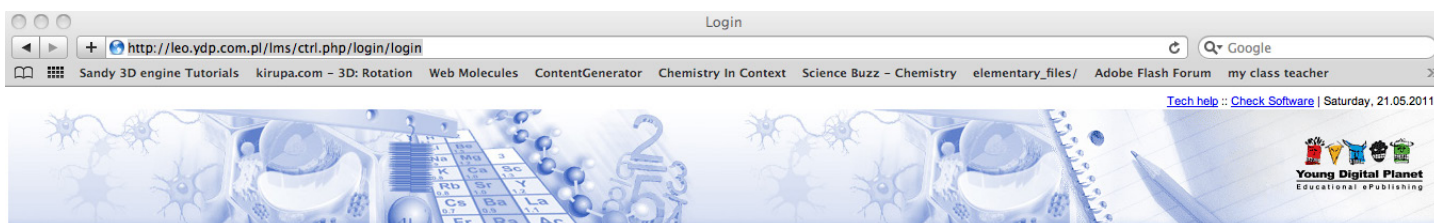
Getting Started

Web address: Either type the following into your browser:

<http://leo.ydp.com.pl/lms/ctrl.php/login/login>

or Google “Kelso High School” → KHS website → Chemistry → Virtual School

or Google “Watson Chemistry” → My Website → UC Virtual KHS Site



School = khs (must be lower case)
Login =
Password = abc (until you change it)

The first time you log-in (and any time you log-in from a ‘new’ machine) you may go through the following check on your system.



Your software has been checked for compatibility with the LMS. Please note the following:

Your system info:

Browser:	Safari 533	correct
Operating System:	Macintosh	correct
Browser settings:		
Java Script	enabled	correct
Cookies	cookies accepted	correct
plugin Flash	installed version: 10	correct
Checking components:		
Recording:	For the recording function to work, you need Internet Explorer, Version 6 or higher for Windows.	

Do you see a small pop-up with the text: 'This window checks your pop-up settings. Please close it now.'? If not, the opening of the pop-ups is blocked on your computer. Unblock it if you want the system to work correctly.

In order to open PDF files in the system you need to have Adobe Acrobat Reader installed on your computer. You can get it [here](#).

[Go to login page](#)

99% of machines will already have the relevant plug-ins installed. If you are missing any, then click on the links that will pop-up and instal. For the Chemistry, we don't need the Recording function - so ignore that.

When ready, click on the [Go to login page](#) (bottom left).

Kelso High School 2010-2011

Young Digital Planet Educational ePublishing

My work Messageboard

Classes
Chemistry
Records
Marks
Attendance records
Behaviour

Messages
New messages [0]
Send message

My work

Assignments

-- Filter by subject ▾

Name	Subject	End date	Mark	Status
1.1 Safety	Chemistry	29-05-2011	-	In-progress

Current Archived

My courses

Chemistry - Lower Secondary (Result -, time -)
Science - Upper Primary (Result -, time -)

Calendar

<< 2011 >>
<< May >>

Mo	Tu	We	Th	Fr	Sa	Su
17	2	3	4	5	6	7
18	9	10	11	12	13	14
19	16	17	18	19	20	21
20	23	24	25	26	27	28
21	28	29	30	31		

Today:
14:23 1.1 Safety

Add new event

Weekly plan
<< Saturday >>
21-05-2011
See whole week

This will be your Main page. On it will appear each *Assignment* (Homework) along with the *End Date* (Date due) and *Mark* (A - C) allocated by your Teacher on completion. Click on the *Name* to start an assignment.

My work Messageboard

Classes
Chemistry
Records
Marks
Attendance records
Behaviour

Messages
New messages [0]
Send message

Subject 'Chemistry' :: Assignment '1.1 Safety'

Submit

Description

Name 1.1 Safety
Instruction
Type Rate
Status In-progress
End date 29-05-2011
Submit date

Content

- 1.0 - Safety (Result 0.00% , time 00:00:00, mistakes 0, hints 0)

Mark

Mark -
Comment
Mark's date -

Click on the *Name* of the Assignment again.

At the end of the assignment you will return to this page. If you have finished completely, then hit the *Submit* button to 'hand' the homework in.

3.1 Core - Forms of Carbon (Student)

1 2 3 1/3

Allotropic forms of carbon

Which of the following examples of allotropic forms of carbon form giant molecular solids and which are simple molecular solids?

Lesson Guide

C_{60} Nano

Glossary
Periodic Table
Calculator
Biography

Activity report

Results	Options
to do 3	Options used →
correct 0	mark correct <input checked="" type="checkbox"/> 0
incorrect 0	mark errors <input type="checkbox"/> 1
result 0%	show answers <input type="checkbox"/> 1
error count 0	remove errors <input type="checkbox"/> 1
	reset activity <input type="checkbox"/> 1

Chemistry Lower Secondary - Universal Curriculum © YDP

When finished, don't forget to hit **SAVE / CLOSE** and then the **BACK** button, before hitting **SUBMIT**.