

Summers

Subject 1: chemistry

Week of: April 27, 2020 Semana: April 27, 2020

Office Hours/

Horas de oficina: Mon-Fri 2:00-3:00 Announcements and Important Links/

Anuncios y enlaces importantes: google classroom code 4rhgxlr

Week of:			
Day/ Día	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Monday/ lunes	Identify endothermic and exothermic reactions	Your assignment for the week is to watch the EdPuzzle video posted in google classroom and answer the 4 questions.	If you need further examples, try google or youtube. You can also log into my zoom office hours and we can discuss it.
Tuesday/ martes	(see above)		
Wednesday/ miercoles	(see above)		
Thursday/ jueves	See above		
Friday/ viernes	See above		



Subject 1: chemistry

Week of: April 20, 2020 Semana: April 20, 2020

Office Hours/

Horas de oficina: Mon, Wed-Fri 2:00-3:00 (Tuesday is a faculty meeting)

Announcements and Important Links/

Anuncios y enlaces importantes: **google classroom code 4rhgxlr**

Week of:				
Day/ Día	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos	
Monday/ lunes	c.10.H: calculate pH using hydrogen ion concentration	Read the instructions for the week. There is one worksheet this week, chunked into 4 parts (4 google worksheets). I made a video for each part of the worksheet, showing you how to do the problems. Monday's suggested activity is to do part 1 of the worksheet, but you may work at whatever pace you're comfortable.	Conversion graphic and printable version of the worksheet, also posted in google classroom; also please check in with office hours if you have questions!.	
Tuesday/ martes	(see above)	Part 2.		



Wednesday/ miercoles	(see above)	Part 3.	
Thursday/ jueves	See above	Part 4.	
Friday/ viernes	See above	Make sure all 4 parts are done, revise if necessary.	

Subject 1: chemistry

Week of: April 13, 2020 (Monday is a student holiday) Semana:

Office Hours/

Horas de oficina: Tuesday-Fri 2:00-3:00

Announcements and Important Links/

Anuncios y enlaces importantes: google classroom code 4rhgxlr

Week of:			
Day/ Día	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Monday/ lunes	Student holiday have fun.		
Tuesday/ martes	10 E, G, and H: Distinguish types of solutions, define acids, bases, and pH.	Review the powerpoint and watch 2 videos on google classroom about acids, bases, and pH. Take notes and practice if necessary. Nothing due today.	
Wednesday/	(see above)	Do the	



miercoles		characteristics of acids and bases assessment worksheet. Refer to yesterday's powerpoint and videos. Due Monday 4/20.	
Thursday/ jueves	See above	Review nomenclature and formula writing for acids and bases. Watch the videos posted for today. Practice and take notes as necessary. Nothing due today.	
Friday/ viernes	See above	Do the naming acids and bases assessment worksheet. Refer to yesterday's videos. Due Monday 4/20.	

Subject 1 ____ chemistry

Week of: April 6, 2020

Semana:

Office Hours/

Horas de oficina: Mon-Fri 2:00-3:00

Announcements and Important Links/

Anuncios y enlaces importantes: google classroom code 4rhgxlr



Week of:			
Day/ Día	Objectives/ Objetivos	Activities/ Actividades	Other Resources/ Otros Recursos
Monday/ lunes	Intro concept and vocab of acids and bases	Review the powerpoint, take notes if necessary. Nothing due today.	
Tuesday/ martes	Be able to identify acids and bases and use pH correctly.	Fill out the <u>"Show</u> What You Know" worksheet or write the answers on a google doc and submit. Use the powerpoint to answer the questions.	
Wednesday/ miercoles	A practical, real-world example of the pH scale and neutralization.	Watch the <u>acid</u> rain video and answer the questions that pop up. Submit for a grade.	
Thursday/ jueves	A reading exercise with a practical, real-world example of the pH scale.	Read the Swimming Pool Chemistry article and answer the questions. Submit for a grade.	
Friday/ viernes			

