

Daily Assignment Sheet '19
(check them off as you complete them)

Name: _____ Per _____

<u>Due Date</u>	<u>Assignment</u>
Fri 2/8	Do <u>WS 7.1</u>
Mon 2/11	Do <u>WS 7.2</u>
Tue 2/12	Do <u>WS 7.3</u> #1-16 (solubility curves)
Wed 2/13	Read <i>supersaturated lab</i> Finish <u>WS 7.3</u> (% solubility problems)
Thur 2/14	Do <u>WS 7.4</u> (% problems) Do <u>supersaturated lab questions</u> (mini quiz today: WS 7.1 ~ 7.4)
Tue 2/19	Do Nothing
Wed 2/20	Do <u>WS 7.5</u>
Thur 2/21	turn in <u>molarity lab</u>
Fri 2/22	Do <u>WS 7.6</u> (dilutions) Finish <u>Colloid Lab</u>
Mon 2/25	Why Not Start Crystal Home Lab??? •• student presentations today ••
Tue 2/26	why not start review sheet? •• student presentations today ••
Wed 2/27	Do <u>WS 7.7</u> (we'll do #2 in class) Do <u>WS 7.9</u> (student presentations)

^^ Mustard Day ^^

Thur 2/28 Do WS 7.8 (review sheet)
•• QUIZ TODAY ••
•• PACKETS DUE TODAY ••



Packet 7: Water & Solutions



packet order:
- assignment sheet
- bonus (optional)
- WS 7.1 ~ 7.9
- colloid / suspension lab
(keep crystal lab)

Come to class with packets ready to be turned in, with the packet in proper order, in your **pocket folder** (1/2 pt), with this page as the cover page & **grade report stapled inside** (1/2 pt)
- Do **NOT** turn in any material from packet #6 (1/2 pt)
- No name on top = (-1/2)

Bonus! (pts divided among the best answers)

Something to think about...
What do the following things have in common?
Explain.
• the Titanic
• pot holes
• life on Earth

Instructions for submitting bonus: answer on separate sheet of paper, and place it in right behind this assignment sheet. Turn in when packets are due.