

	Periods 1 & 3	Period 6
Mon, Nov. 23	All Remote 1-4 <ul style="list-style-type: none"> Notes 5-4: Induced Transmutation; Nuclear Fission & Fusion 	“Lab” Period 2:00-2:30 <ul style="list-style-type: none"> Finish Notes 5-3: Half-Life & C-14 Dating; Nuclear Decay Series Discuss C-14 Article (Due 7 am 11/30) HW #5-3: Half-Life WS (Due 7 am 11/25)
	<ul style="list-style-type: none"> Unit 5 Quiz: Nuclear Decay & Stability 	
Tues. Nov. 24	All Remote 1-4 <ul style="list-style-type: none"> Notes 5-5: Energy from Nuclear Fission & Fusion Reactions Discuss & Work on C-14 Article (Due 7 am 11/25) Star Born Article & Star Born WS (Due 7 am 12/2) HW #5-5: Nuclear Energy WS & C-14 Dating WS (Due 7 am 11/30) 	Class does not meet
	All Remote 5-8 (Thursday Schedule) Class does not meet No “Lab” sessions due to ½ Day	
Wed. Nov. 25	All Remote 5-8 (Thursday Schedule) Class does not meet No “Lab” sessions due to ½ Day	All Remote 5-8 (Thursday Schedule) ½ Day <ul style="list-style-type: none"> Notes 5-4: Induced Transmutation; Nuclear Fission & Fusion
		<ul style="list-style-type: none"> Unit 5 Quiz: Nuclear Decay & Stability
Thur., Nov. 26 & Fri., Nov. 27 <ul style="list-style-type: none"> No School: Have a great Thanksgiving! 		

Looking ahead: The Test on Unit 5, Nuclear Chemistry will most likely be given in two weeks, during the week of Dec. 7-11. I do not yet have that schedule completed.