

Monday (01/13)	Tuesday (01/14)	Wednesday (01/15)	Thursday (01/16)	Friday (01/17)	Tuesday (01/21)
HLSL Bio 2/NOS	HLSL Bio1/Bio 10/HLSL Bio 2	HLSL Bio 2/NOS	HLSL Bio1/Bio 10/HLSL Bio 2	HLSL Bio 2/NOS	HLSL Bio1/Bio 10/HLSL Bio 2
<p><u>Biology HL/SL 1:</u> Cellular Respiration.</p> <p><u>Biology HL/SL 2:</u> HL Only Muscle Contraction and review antigen presentation and other immune topics, if time remains, more on reproduction. <u>Bio 10:</u> Start Cells. <u>NOS:</u> Discuss IAs.</p>		<p><u>Biology HL/SL 1:</u> Cellular Respiration.</p> <p><u>Biology HL/SL 2:</u> Reproduction and osmoregulation. <u>Bio</u> <u>10:</u> Continue with cells. <u>NOS:</u> Discuss IAs.</p>		<p><u>Biology HL/SL 1:</u> Finish Cellular Respiration. <u>Biology</u> <u>HL/SL 2:</u> Osmoregulation, start ecology. <u>Bio 10:</u> Finish cells. <u>NOS:</u> Work on IAs.</p>	