

*Welcome to our Distance Learning Classroom!*Student Time Expectation per day: **30 minutes**

Content Area & Materials	Learning Objectives	Tasks	Check-in Opportunities	Submission of Work for Grades	
<b>Redox Reactions</b>  YouTube, Textbook, class Edmodo, KHS website	Balance redox reactions in an acid solution.	<ul style="list-style-type: none"> <li>Digital Option</li> </ul> <u>Digital:</u> Use class website to access lecture videos on balancing redox reactions.  Review teacher notes PPT.  Complete oxid reactions #1  Complete oxid reactions #2	Frequent email checks  Office hours on Zoom  Edmodo posts	<ul style="list-style-type: none"> <li>Evidence: Product</li> <li>Method: Scan, photo, upload, or deliver</li> </ul> - digital turn in with Edmodo for Weeks 1 & 2 by May 8.  Weeks 3 & 4 is by May 15.	
<u>Scheduled, if possible,</u>  <b>Shared Experience</b>	Q&A via Zoom during office hours  Shared collaboration area in Edmodo				
<b>Scaffolds &amp; Supports</b>	Q&A via Zoom during office hours, email  Extra resources linked online (digital only)				
<b>Teacher Office Hours</b>  <i>2 hours daily (all classes):</i>  <ul style="list-style-type: none"> <li>Contact</li> <li>Platform</li> </ul>	<b>Monday</b>  <b>9-10, 1-2</b>  <b>Email, Edmodo, Zoom</b>	<b>Tuesday</b>  <b>9-10, 1-2</b>  <b>Email, Edmodo, Zoom</b>	<b>Wednesday</b>  <b>9-10, 1-2</b>  <b>Email, Edmodo, Zoom</b>	<b>Thursday</b>  <b>9-10, 1-2</b>  <b>Email, Edmodo, Zoom</b>	<b>Friday</b>  <b>9-10, 1-2</b>  <b>Email, Edmodo, Zoom</b>

