



Scavenger Hunt

How do you turn off "First question submission error detection"	Locate the ebook	Locate the PowerPoint slides	What three tables are found in References within an assignment
Change your Grade Display to total points	Create a note, highlight and bookmark a section in the ebook	Edit an assignment you already created	Create an EOC assignment
Where can you create an assignment for Introduction to OWLv2	Why is OWLv2 important for Chemistry teachers?	Use the ChemDoodle Sketcher:	How do you "save as a new set" in the options while creating an assignment
Where can you find the Solutions Manual	Locate Gradebook Analytics	Where might you find HELP for your digital content	How do you preview an assignment as a student

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<p>How do you turn off “First question submission error detection” Create and Assignment → Walkthrough Steps 1-4 as usual → Step 5 → “First Question Submission Error Detection” → Select No</p>	<p>Locate the ebook Study Tools → SSO Mindtap Reader for World of Chemistry</p>	<p>Locate the PowerPoint slides COMING SOON! Before you Launch Course located in Resources</p>	<p>What three tables are found in References within an assignment Periodic Table General Chemistry Tables Organic Chemistry Tables</p>
<p>Change your Grade Display to total points Gradebook → Grades → “Display Using” → Select Total Points</p>	<p>Create a note, highlight and bookmark a section in the ebook eBook → chapter/lesson → select text (left click mouse) → text options box → select color to highlight or select note to add note Bookmark - select ribbon upper right-hand corner</p>	<p>Edit an assignment you already created Assignments → Choose Assignment you want to edit → Actions → Edit</p>	<p>Create an EOC assignment Assignments → Create an Assignment → Choose Activities, Problems, and/or EOCs → Choose Start and Due Dates → Select Questions by Clicking + by book and Chapter and choose EOC ?s → Include Questions Desired → Select Assignment Options → Save</p>
<p>Where can you create an assignment for Introduction to OWLv2 Assignments → Create an Assignment → Choose Activities, Problems, and/or EOCs → Choose 1st Step and all Intro Activities → Walkthrough Steps 2-5 of Creating an Assignment</p>	<p>Why is OWLv2 important for Chemistry teachers? Created for Chemistry teachers by Chemistry teachers Allows students to practice at own pace with dynamic hands on simulations</p>	<p>Use the ChemDoodle Sketcher: View Intro Assignment as Student and follow steps in the Intro Assignment to practice</p>	<p>How do you “save as a new set” in the options while creating an assignment In final step of creating assignment select “Save as a New Set” in top righthand corner instead of Save at the bottom</p>
<p>Where can you find the Solutions Manual COMING SOON! Before you Launch Course located in Resources</p>	<p>Locate Gradebook Analytics Gradebook → Gradebook Analytics in top righthand corner</p>	<p>Where might you find HELP for your content Locate  in the top righthand corner</p>	<p>How do you preview an assignment as a student Assignments → Click on Title of Assignment → Locate Preview as a Student in top righthand corner</p>