## Dougherty Valley HS Chemistry Chapter #3 – Review Topics and One Pager

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See the back of this page for Review Topics and One Pager Instructions. Do the One Pager on this side of the page.

### Dougherty Valley HS Chemistry Chapter #3 – Review Topics and One Pager

This is a general list of some of the topics we have covered this chapter. These are suggested study topics, <u>not</u> a definitive list. You can/will be assessed on not just whether you have memorized the material, but also if you can apply the information to a new scenario/situation/context/example. Remember – there is a difference between "knowing" something and truly "understanding" something – memorization vs applying!

- Types of orbitals
- Orbital numbers
- Orbital diagrams
- Electron configuration rules
- Writing Electron configurations with just the periodic table
- Electron configurations of ions
- Noble Gas Configurations
- Absorption and emission spectra

# **One Pager Instructions**

A one-pager is a written and graphic interpretation of what you've learned presented on a single sheet of paper. In this case, you will demonstrate that you have successfully practiced five strategies commonly used by effective learners. The one-pager will help showcase your thoughts and will provide a reference for later review or further study of the topics.

#### **Guidelines:**

- Use standard (8.5 x 11") unlined paper (you will use the front of this paper).
- Fill the entire paper
- Writing must be in ink, no pencil.
- Use color for illustrations.
- Include all required information (you can arrange it on the page in any way you choose).
- Make sure your One Pager is clearly understandable, easy to read, and full of evidence of higher level thought.
- Needs to show THINKING and PROCESSING of the information, not just regurgitating every fact you learned.
- Needs to show a high level of effort, detail, thought, and care. This is not something you scribble out during brunch before class starts!

#### **Required Information:**

Ш	Must address all the Review Topics above
	Chapter number and title
	Five most important vocabulary words/terms
	Key equations (with names of equations if applicable).
	List of key concepts/topics
	Explanations of words or ideas that correspond to the chapter
	Two or more higher level questions about the text (Look up Costa's Levels of Questions for help) INCLUDING answers. These are not "practice problem" calculations to solve.
	Two or more Annotated/explained "representative practice problems" for any topics related to math.
	A 10 sentence paragraph that summarizes and connects the information together.
	Visual representations of the important aspects of the chapter
	A "warning" or "tips" section