PAST AGENDAS

Agenda Class #17 - 10/10/19

It's an f B day!

- ➤ Do Now work -> -> ->
- Review work: 20 min
 Last minute studying &
 notebook tweaks
- ➤ At <u>1:15</u> turn in notebooks & review packets, spread out for testing

Homework:

★ None!

DO NOW

Pick up/glue in any returned CPs in your folder

Agenda Class #16 - 10/8/19

It's an f B day!

- > Do Now work -> -> ->
- > Review work
 - O Comprehensive review
 - O Notebook work
 - O CP retakes
- ➤ Module 1 CP Retake

Homework:

★ Test Prep: notebooks, videos, comprehensive review (optional)

DO NOW

- Module 3 checkpoint
- Pick up/glue in any returned CPs in your folder

Agenda Class #15 - 10/3/19

It's an f B day!

- ➤ Do Now work -> -> ->
- Review States of Matter & vocab
- ➤ Lab output & debrief
- ➤ Complete lab PLQs
- > Practice worksheet
- > Mod 3 Checkpoint

Homework:

★ Complete Changes Worksheet

DO NOW

- Module 2 checkpoint
- Pick up/glue in:

Item	Page
Practice Worksheet	86

Agenda Class #15 - 10/2/19

It's an \mathbf{A} day!

- > Do Now work -> -> ->
- Review States of Matter & vocab
- ➤ Lab output & debrief
- ➤ Complete lab PLQs
- > Practice worksheet
- ➤ Split:
 - O ADV Mod 3 Checkpoint
 - O HON-lecture

Homework:

★ Comprehensive review

DO NOW

Honors - review PPT on schoology

Advanced

- Module 2 checkpoint
- Pick up/glue in:

Item	Page
CP - U2M1 (folders)	66
Practice Worksheet	86

Agenda Class #14 - 10/1/19

It's a \mathbf{B} day!

- ➤ Do Now work -> -> ->
- > CP U2M1 corrections
- > HW content questions?
- ➤ Lab: Investigating Changes in Matter
- > Finish Mineral ML PLQs
- Debrief ML

Homework:

- ★ Video: Phase Changes
- ★ Checkpoint U2 M2 next class

DO NOW - Lab Tables

Pick up/glue in:

Item	Page
CP - U2M1 (in folders)	66
Lab: Changes in Matter Post Lab Questions	80 82
HW Notes: Phase Changes	84

Agenda Class #14 - 9/27/19

It's an \mathbf{A} day!

- ➤ Do Now work -> -> ->
- Debrief Mineral ML
- > Split
 - O Adv: Checkpoint U2 M2
 - O Honors: ML conclusion
- Review Endo/Exothermic
- ➤ Lab: Investigating Changes in Matter

Homework:

- ★ Adv Video: Phase Changes
- ★ Honors -

DO NOW - side table

Pick up/glue in:

Item	Page (Adv)
CP - U2M1 (ADV ONLY)	66
Lab: Changes in Matter Post Lab Questions	80 82
HW Notes: Phase Changes (ADV ONLY)	84

Agenda Class #13 - 9/26/19

It's a \mathbf{B} day!

- Checkpoint U2 Module 1
- ➤ Do Now work -> -> ->
- > HW questions
- WS Properties Vocab
- ML Properties of Minerals
 - O Read procedure & highlight data to be collected
 - O Set up data table
 - O Complete lab & PLQs

Homework:

★ Video: Endo/Exothermic

DO NOW

Pick up/glue in Notebook pages:

Item	Page
Worksheet: Properties Vocabulary	70
ML: Properties of Minerals Post Lab Questions	72 74
HW Notes: Exothermic/Endothermic	78

Agenda Class #13 - 9/25/19

It's an \mathbf{A} day!

- Checkpoint U2 Module 1
- > Do Now work -> -> ->
- > HW questions
- > Stations:
 - O ML Properties of Minerals
 - O WS: Properties Vocab

Homework:

★ Video: Endothermic &

Exothermic

DO NOW - side table

Pick up/glue in Notebook pages:

Item	Page
Worksheet: Properties Vocabulary	70
ML: Properties of Minerals	72 & 74
HW Notes: Exothermic/Endothermic	78

Agenda Class #5 - 9/4/19

It's an \mathbf{A} day!

- > Do Now work -> -> ->
- ➤ Variable Practice
- Checkpoint return/revisions
- ➤ Lab Observation & Experiment
- Checkpoint Module 2
- > Paperclip patterns

Homework:

- ★ Video: Accuracy vs Precision
- ★ Video: Percent Error

DO NOW - side table

Turn in signed forms, grab name card Pick up/glue in:

- Graded Checkpoints (p. 16)
- Notebook pages:
 - > Lab: Observation & Experiment
 - 24: Procedure
 - 25: Data table A
 - 26: Data table B
 - > 30: U1M3 KUDs
 - > 32: Paperclip Patterns
 - > 34: HW Notes: Accuracy/Precision
 - > 36: HW Notes: % error

Agenda Class #5 - 9/3/19

It's a \mathbf{B} day!

- ➤ Do Now work -> -> ->
- ➤ Variable Practice
- Lab Observation & Experiment

Homework:

- ★ Complete Controls and Variables Worksheet
- ★ Video: Accuracy vs Precision
- ★ Video: Percent Error

DO NOW - lab side

Turn in signed forms, grab name card Pick up/glue in:

- Graded Checkpoints (p. 16)
- Notebook pages:
 - > Lab: Observation & Experiment
 - 24: Procedure
 - 25: Data table A
 - 26: Data table B
 - > 30: U1M3 KUDs
 - > 32: Paperclip Patterns
 - > 34: HW Notes: Accuracy/Precision
 - > 36: HW Notes: % error

Agenda Class #4 - 8/30/19

It's an \mathbf{A} day!

- Do Now work -> -> ->
- Review Tools PLQs & SafetyScenarios
- Checkpoint Module 1
- Video: Experimental Design
- Worksheet: Variable Practice

HW - Video: Experimental Design,

DO NOW

1. Turn in signed forms

SMITH ONLY - FROM THE LAB side

- 1. Pick up your name card
- 1. Pick up and glue in:
- O U1M2 KUDs (p. 18)

 LEAVE page 16 for your

 checkpoint & corrections!
- O Notes Experimental design (p. 20)
- O Variable Practice (p.22 layered)

Agenda Class #4 - 8/29/19

It's a \mathbf{B} day!

- Do Now work -> -> ->
- Review Tools PLQs
- Safety Scenarios
- Checkpoint Module 1
- Lockdown Drill

HW - Video: Experimental Design,

Worksheet: Variable Practice

DO NOW

- 1. Turn in signed syllabus & safety forms
- 1. Pick up your name card
- 1. Pick up and glue in:
- O U1M2 KUDs (p. 18)

 LEAVE page 16 for your

 checkpoint & corrections!
- O Notes Experimental design (p. 20)
- O Variable Practice (p.22 layered)