

Friday (5/11/18) Day 3
Ms Michener

Academic Chemistry Topic: States of Matter
Periods 2, 4, and 8

Labs (pd 2 and 4): Merrill p 820 - 821 procedure steps 1 - 9
check paper chromatography next day

*(Steps 1, 2, and 3 use 2 -3 drops instead of 1/4 or 1/2 pipet)
*(you will be using rubbing alcohol instead of ethyl alcohol)

(pd 2 and 4) due Friday (5/11/18) : single displacement/replacement
original data table
one balance equation for one observed rxn

Intro to Phase Changes, States of Matter (ppt)

- slides 1 - 41
- test corrections p 198
 - > #46 e
 - > 48 d
 - > 49 a
- test corrections p 229
 - > #38 c
 - > 39 d
 - > 42 b

ProfDaveStateMatter
covalentBonding
States_of_Matter.ppt

Apr 5-3:20 PM

Thursday (5/10/18) Day 2
Ms Michener

Academic Chemistry Topic: States of Matter
Periods 2, 4, and 8

Labs: check paper chromatography
due Friday (5/11/18): single dis(re)placement
original data table
one balance equation for one observed rxn

Intro to Phase Changes, States of Matter (ppt)

- slides 1 - 41
- test corrections p 198
 - > #46 e
 - > 48 d
 - > 49 a
- test corrections p 229
 - > #38 c
 - > 39 d
 - > 42 b

ProfDaveStateMatter
States_of_Matter.ppt

Apr 5-3:20 PM

Wednesday (5/9/18) Day 1
Ms Michener

Academic Chemistry Topic: States of Matter
Periods 2, 4, and 8

Lab freezing/melting point lab

Intro to Phase Changes, States of Matter (ppt)

- slides 1 -8
- test taking practice

States_of_Matter.ppt

Apr 5-3:20 PM

Tuesday (5/8/18) Day 6
Ms Michener

Academic Chemistry Topic: States of Matter
Periods 2, 4, and 8

Lab freezing/melting point lab

Intro to Phase Changes, States of Matter (ppt)

- slides 1 -8
- test taking practice

States_of_Matter.ppt

Apr 5-3:20 PM

Monday (5/7/18) Day 5
Ms Michener

Academic Chemistry Topic: States of Matter
Periods 2, 4, and 8

Lab freezing/melting point lab

Intro to Phase Changes, States of Matter (ppt)

- slides 1 -8
- test taking practice

States_of_Matter.ppt

Apr 5-3:20 PM

Attachments

-  EmpFormMgO.xls
-  MoleTestReviewKey.pdf
-  SnglReplcLab.pdf
-  Bal.Eq.ChemicalReactions.ppt
-  States_of_Matter.ppt