

Lecturer: Olivia Chesnik

Enduring understanding/ 1 sentence summary

Moles are useful and explained by Arrhenius  $\Delta$   
What I'm still confused about (How my background might affect my understanding)

Strengths

Overall Reaction

Projection is good  
Command of material is excellent.

Weaknesses

Logistics and organization

Slide design, I like  
what you've done with.

Logical progression of presentation is  
good.

Suggestions

What I'd like to learn

White background.  
font consistency  
Formulas should be isolated.  
Annotations

Lecturer: Olivia

Enduring understanding / 1 sentence summary

more ways of connecting dots # of very small particles

presence & concept of electron  
neutrons & positron detectors  
& charged particles

What I'm still confused about (How my background might affect my understanding)

!!

Strengths

lots of examples

more of the actual  
whole picture

Overall Reaction

1. clarity but would put a

unifying connection throughout, or tell  
them first what everything will be mass-<sup>particle</sup>

Weaknesses

which is more the focus

avoided # or the role?

I would go easy first then  
replace w/ hard (roses)

Logistics and organization

Start big first then

keep connections throughout  
in a few equations are busy, I would  
put in a single element at a time

Suggestions

I would be honest & connect

to student's level by saying  
this is a crazy world #

What I'd like to learn

Lecturer: Olivia

Enduring understanding/ 1 sentence summary

notes are a way to use small #

What I'm still confused about (How my background might affect my understanding)

Strengths

love the fonts in def  
Slides + graphics!

Overall Reaction

rose analogy!

loved it!

Weaknesses

How to find weight of mole?

Logistics and organization

very clear!

Suggestions

What I'd like to learn

Lecturer: *Olivia*

Enduring understanding/ 1 sentence summary

What I'm still confused about (How my background might affect my understanding)

Strengths

*Clear thorough*

Overall Reaction

Weaknesses

*Not sure why I need to know*

*walking through each number is a little tedious*

Suggestions

*simplify slides*

Logistics and organization

What I'd like to learn

*Next step / application*

Lecturer: Olivia Chesniak

Enduring understanding/ 1 sentence summary

What I'm still confused about (How my background might affect my understanding)

Strengths thorough and clear

Overall Reaction

Weaknesses

Multiple confusing factors  
Examples are tedious

Suggestions

include more real-world examples

Logistics and organization

What I'd like to learn

how to apply the concept of a mole in real-world chemistry

Lecturer: Olivia

objectives? state at beginning

Enduring understanding/ 1 sentence summary

conversion using NA; related conversions

What I'm still confused about (How my background might affect my understanding)

Strengths - clear, simple, examples

Overall Reaction good

Weaknesses -

Logistics and organization good

Suggestions objectives

What I'd like to learn

away of counting = unit definitions

U.S. 622 x 10<sup>23</sup>  
milli  
micro