Self Created Notes

Pretend that I just gave you a lecture on the topic. You need to create a page of Cornell notes that you think would cover all the points that I would have made in the PowerPoint._This is trying to show you that you KNOW how to do this stuff! You just might be having a hard time realizing you know how to.

- You still need a summary, questions, and color!
- For this page please use the following words/concepts to help get you started: Don't miss any of these!

Mole Molecule Atoms Canceling units Mass

Molar mass Avogadro's number Particles Units Conversion factors

Dimensional analysis Flipping conversion factors g→moles →molecules →atoms

Self Created Notes

Pretend that I just gave you a lecture on the topic. You need to create a page of Cornell notes that you think would cover all the points that I would have made in the PowerPoint._This is trying to show you that you KNOW how to do this stuff! You just might be having a hard time realizing you know how to.

- You still need a summary, questions, and color!
- For this page please use the following words/concepts to help get you started: Don't miss any of these!

Mole Molecule Atoms Canceling units Mass

Molar mass Avogadro's number Particles Units Conversion factors

Dimensional analysis Flipping conversion factors g→molecules →atoms

Self Created Notes

Pretend that I just gave you a lecture on the topic. You need to create a page of Cornell notes that you think would cover all the points that I would have made in the PowerPoint. This is trying to show you that you KNOW how to do this stuff! You just might be having a hard time realizing you know how to.

- You still need a summary, questions, and color!
- For this page please use the following words/concepts to help get you started: Don't miss any of these!

Mole Molecule Atoms Canceling units Mass

Molar mass Avogadro's number Particles Units Conversion factors

Dimensional analysis Flipping conversion factors g→moles →molecules →atoms

Self Created Notes

Pretend that I just gave you a lecture on the topic. You need to create a page of Cornell notes that you think would cover all the points that I would have made in the PowerPoint. This is trying to show you that you KNOW how to do this stuff! You just might be having a hard time realizing you know how to.

- You still need a summary, questions, and color!
- For this page please use the following words/concepts to help get you started: Don't miss any of these!

Mole Molecule Atoms Canceling units Mass

Molar mass Avogadro's number Particles Units Conversion factors

Dimensional analysis Flipping conversion factors g→molecules →atoms

Self Created Notes

Pretend that I just gave you a lecture on the topic. You need to create a page of Cornell notes that you think would cover all the points that I would have made in the PowerPoint._This is trying to show you that you KNOW how to do this stuff! You just might be having a hard time realizing you know how to.

- You still need a summary, questions, and color!
- For this page please use the following words/concepts to help get you started: Don't miss any of these!

Mole Molecule Atoms Canceling units Mas

Molar mass Avogadro's number Particles Units Conversion factors

Dimensional analysis Flipping conversion factors g→molecules →atoms