

BNHELP

Video Guide Printing Restrictions



Don't worry, the worksheet is attached.

- There are two sheets attached. One is the worksheet you were looking for and the other is the Video Guide Help to leave in the VHS or DVD case for a fellow teacher.

PRINT THIS NOTICE
and put it in the
DVD or VHS case.

Video Guide Help

There is a video guide for this video that will help students with the materials.

Free Video Guide

Each Episode Set includes:

- 1: Answer Key question times listed; also has grading guide.
- 2: Student Worksheet with a "Word Bank". (For special needs)
- 3: Student Worksheet with no "Word Bank". (Copy attached below)
- 4: Individual Quiz - with a "Word Bank". (For special needs)
- 5: Individual Quiz - with no "Word Bank".
- 6: Reusable Quiz - with a "Word Bank". (For special needs)
- 7: Reusable Quiz - with no "Word Bank".

Go there now - www.StarMaterials.com

NEW!

StarMaterials.com now has many video guides for other videos. The seven page enhanced "Word Bank" version for this video includes:

Please leave this page in the DVD/VCR case so that you won't forget!

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- Please print out both sheets and place the Video Guide Help sheet in the VHS or DVD case.

PRINT THE WORKSHEET
from the website every
time for the latest copy.

Question	Answer
1. This is Piss - Everything consists of electrons.	
2. This is Piss - Different electrons repel each other but attract positive charges.	
3. This is Piss - _____ and hydrogen form a covalent bond.	
4. This is Piss - The electrons are not very good at holding onto them.	
5. This is Piss - The electrons are not very good at holding onto them.	
6. This is Piss - The electrons are not very good at holding onto them.	
7. This is Piss - The electrons are not very good at holding onto them.	
8. This is Piss - The electrons are not very good at holding onto them.	
9. This is Piss - The electrons are not very good at holding onto them.	
10. This is Piss - The electrons are not very good at holding onto them.	
11. This is Piss - The electrons are not very good at holding onto them.	
12. This is Piss - The electrons are not very good at holding onto them.	
13. This is Piss - The electrons are not very good at holding onto them.	
14. This is Piss - The electrons are not very good at holding onto them.	
15. This is Piss - The electrons are not very good at holding onto them.	

- The Video Guides are constantly being updated and revised. Please simply go to the StarMaterials.com website and download a fresh copy of the free worksheet as you need it.

- Keep checking the website for the latest teacher created and teacher tested tools for your classroom.

BNHELP

Video Guide Help



**There is a video guide for this video
that will help students with the materials.**

Free Video Guide

Room	Block	Date	Name	Period
Teacher				
Sample				
While watching, complete this video guide.				
Three things I knew that were confirmed in the video: A: _____ B: _____ C: _____				
Three things I didn't know but I now know because I watched the video: A: _____ B: _____ C: _____				
A: _____ were inserted to move and store information. A: 2. Computers use <u>table / pictures</u> to share information. A: 3. The switches in computer circuitry count to _____. A: 4. Computers count with _____ bits. A: 5. The _____ accesses the World Wide Web (www). A: 6. _____ tells the computer which switches to use. A: 7. Hardware needs <u>pictures / pictures</u> to work. A: 8. The information on a compact disk (CD) is stored in <u>pictures / bits</u> . A: 9. Computers _____ information from one form to another. A: 10. RAM stores the computer's _____. A: 11. A computer screen has <u>cpu</u> unit. A: 12. A lot of computers working together. A: 13. A robot gives off _____ to see where it's going. A: 14. The first computer to do math used _____ square meters. A: 15. A computer is <u>cpu</u> that converts and stores information. <small>Answer Keys: AnswerKeyWordBank.docx AnswerKeyNoWordBank.docx</small>				

- There are always 15 questions, either fill in the blank, circle the correct or true/false so that students can keep up with the video.
- Students can read and fill them out before viewing and then correct the information while watching the video.
- There is a section for three things students knew that were confirmed in the video (claiming prior knowledge) and three things they know now after watching the video (learned).
- Next to the question numbers triangles (Δ) can be filled to indicate which questions are to be answered. This accommodation may limit the requirements for special needs students.
- Every guide has the same "Look and Feel"

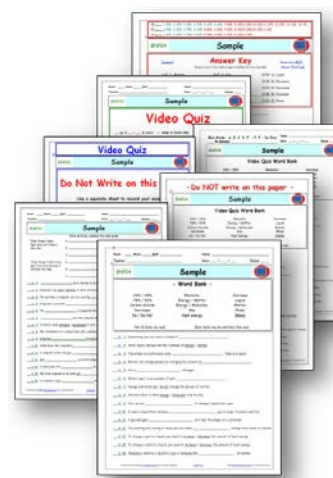
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Room _____ Block _____ ID# _____

Name _____

Teacher _____

Date: ___ / ___ / ___

Period ___

BNE01

Atmosphere



While watching, complete this video guide.

Three things I knew
that were confirmed in
the video:

A- _____

B- _____

C- _____

Three things I didn't know
but I now know because I
watched the video.

A- _____

B- _____

C- _____

- ___ Δ 1. The atmosphere can / cannot be described as an ocean made of air.
- ___ Δ 2. Compared to the size of the earth, the atmosphere is very _____.
- ___ Δ 3. Air, in the atmosphere, works to keep the world cold / warm.
- ___ Δ 4. The primitive atmosphere was held to the earth by _____.
- ___ Δ 5. The troposphere is the _____ and thickest layer of the atmosphere.
- ___ Δ 6. Generally, the lower / higher the air pressure on an object, like a plane, the higher its altitude.
- ___ Δ 7. In an airplane, you might feel your ears pop because the pressure is a lot lower / higher.
- ___ Δ 8. The atmosphere is _____ down on everything, all day, and all the time.
- ___ Δ 9. The highest places are coldest because those locations have more / less air.
- ___ Δ 10. The _____ rate is the rate at which things get colder by altitude.
- ___ Δ 11. The _____ effect is what happens when the atmosphere keeps a planet warm.
- ___ Δ 12. Without the atmosphere, the planet would be incredibly hot / cold during the day.
- ___ Δ 13. One of the causes of acid _____ is coal burning electric plants.
- ___ Δ 14. With proper equipment, a person can / cannot jump out of a plane and survive.
- ___ Δ 15. As you go higher up in the atmosphere, the air gets thinner and there is less _____ to breath.