BNHELP

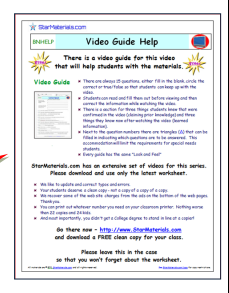
Video Guide Printing Restrictions



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.



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

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

 The Video Guides are constantly being updated and revised. Please simply go to the <u>StarMaterials.com</u> 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.



Video Guide



- ★ 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 information).
- Next to the question numbers there are triangles (Δ) that can be filled in indicating which questions are to be answered. This accommodation will limit the requirements for special needs students.
- Every guide has the same "Look and Feel"

StarMaterials.com has an extensive set of videos for this series. Please download and use only the latest worksheet.

- We like to update and correct typos and errors.
- 🕱 Your students deserve a clean copy not a copy of a copy of a copy.
- We recover some of the web site charges from the ads on the bottom of the web pages. Thank you.
- ¥ You can print out whatever number you need on your classroom printer. Nothing worse than 22 copies and 24 kids.
- 🕱 And most importantly, you didn't get a College degree to stand in line at a copier!

Go there now - http://www.StarMaterials.com and download a FREE clean copy for your class.

Please leave this in the case so that you won't forget about the worksheet.

Room Block ID#	
BNP08	Electricity
Three things I knew that were confirmed in the video: Three things I didn't know but I now know because I watched the video.	While watching, complete this video guide. A
C- _ Δ 1. Electricity is the flow of	
$_$ Δ 5. The first experiments to make electricity was in $_$. $_$ Δ 6. $_$ cells can produce electricity by using the light from the sun.	
 Δ 7. Electrons are in the <u>center</u> / <u>outside</u> of an atom. Δ 8. Plastic and rubber <u>do</u> / <u>do not</u> complete an electrical circuit. Δ 9. A(n) is an object that allows some electrons to go through it. 	
$_$ Δ 10. The amount of volts and amps is the number of $_$. $_$ Δ 11. Batteries use $_$ energy to make electricity.	
Δ 13. Electrical	to make electricity. are either direct or alternating. current.
$_$ 15. The continuous flow of electricity called a(n) $_$.	