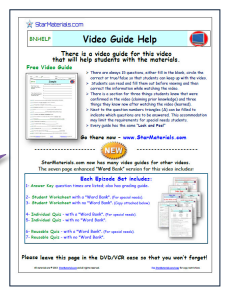


BNHELP Video Guide Printing Restrictions

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 THE 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.

🔆 StarMaterials.com

BNHELP

Video Guide Help



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

Free Video Guide

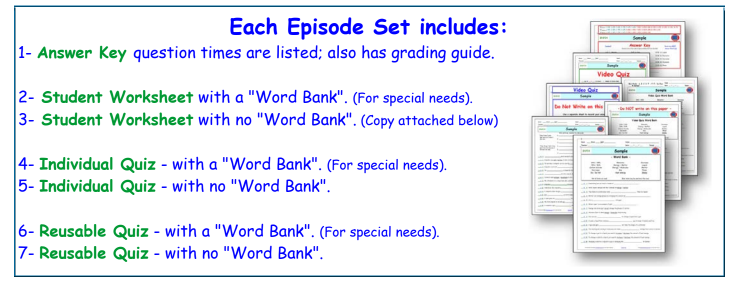
eather		bate://	Period
BNPOO	Sampl		C
Three things I knew that were confirmed in the video: Three things I clich't know but I new know because I	۰		
watched the videa.	B C were inverted to move on		
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	tells the computer which		
	finane / pochetware to work.		
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	information for		
	indulter's		
	har g(r)		
	iss let of computers		
	to ape w		
	to do math was		
A 15, A computer is g(r)	that co	ments and stores information.	
	operation all	In Representation for	

- > 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 (△) 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"

Go there now - www.StarMaterials.com



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!

Room Block ID; Teacher		Period
BNE18	Storms	
Three things I knew that were confirmed in the video:	While watching, complete this video guide. A B C	
Three things I didn't know but I now know because I watched the video.	A B C	
<u> </u>	happen every day, all over the world.	
Δ 2. The heat of the sun,	water in the air, and the earth's <u>seasons</u> / <u>spin</u> all ca	use storms.
∆ 4. El Niño is caused who water around the Eq	_ flowing up and down continuously creates the condit en the winds stop blow uator. seasonably weather.	
	, oons can get as large as <u>an airplane</u> / <u>Texas</u> .	
	pons get their shape from the spin of the	
	e middle of a massive storm is called the	
$_$ Δ 9. Lightening is made o	f	
∆ 10. The easiest way for	electrons to spread out is to find a	to the ground.
Δ 11. Lightening strikes th	e <u>lowest</u> / <u>highest</u> place around.	
_ Δ 12. The best thing to do	if you are in a lightning storm is to squat, or get <u>low</u>	<u>to</u> / <u>high above</u> the ground.
△ 13. Thunder is a	wave.	
Δ 14. The sound tornadoes	make is low enough that scientists need	to hear it.
∆ 15. The earth <u>is</u> ⁄ <u>is not</u>	the only place with storms.	