

# MONTHLY INSTRUCTIONAL TECHNOLOGY WEBSITES

## October Focus: *WebQuests Tutorial*



**WebQuest.org** - Gateway to the resources about the WebQuest model. What is a WebQuest, anyway? <http://webquest.org/index.php>

**WebQuest Diagram** - Introductory overview of a WebQuest layout.  
<http://www.spa3.k12.sc.us/WebQuests.HTM>

**Teach-nology WebQuest Generator** - Basic online template to generate your own WebQuest.  
[http://teachers.teach-nology.com/web\\_tools/web\\_quest/](http://teachers.teach-nology.com/web_tools/web_quest/)

**TeacherWeb Online Template** - Construct your own online WebQuest. <http://teacherweb.com/TWQuest.htm>

**Best WebQuests** - A collection of WebQuests covering all core area subjects. <http://bestwebquests.com/>

**Wake Forest Univ. Math & Science WebQuests** - WebQuests about weather, national parks, roller coasters, shopping & baseball WebQuests. <http://www.wfu.edu/~mccoy/NCTM99/>

**Amazing Americans: American Revolution** - Convince the rest of the group that your character was THE AMERICAN OF THE YEAR because he or she contributed the most to America's identity.  
<http://www.milforded.org/schools/calfpn/jcox/wq/revwar.html>

**Exploring Simple Machines** - Identify different types of simple machines, then invent your own.  
<http://www.lakelandschools.org/EDTECH/Machines/Machines.htm>

**The Big Wide World** - Figure out the earth we live on and share with all the plants and animals. What about people who live far away? What are their lives like? <http://www.kn.pacbell.com/wired/bww/>

**Anne Frank & the Children of the Holocaust** - Learn about the courage and heroic spirit of Anne Frank and other children of the Holocaust. (Some broken links, but still pretty good).  
<http://www.spa3.k12.sc.us/WebQuests/Anne%20Frank/index.html>

**By the Way of the Moon** - Analyze the 1960's space program. Was it worth the cost?  
<http://www.spa3.k12.sc.us/WebQuests/space/index.htm>

**TeAchnology WebQuest Lists** - Many topics/subjects covered.  
[http://www.teach-nology.com/teachers/lesson\\_plans/computing/web\\_questions/](http://www.teach-nology.com/teachers/lesson_plans/computing/web_questions/)

## TEACHER TECH TIPS & NOTES



### Print Screen:

- Press your Print Screen Key (Prt Scr) to take a snapshot of your computer screen.
- Open a graphics or word processing program.
- Click on Edit > Paste (or press the Ctrl + V buttons on your keyboard) to paste the screenshot into your program for editing and saving.

### Text Wrapping: *(like the pumpkin at top of page)*

- Insert graphic into Word document. Right-click on the graphic. (Word displays a Context menu).
- Choose the Format Picture option. (Word displays the Format Picture dialog box).
- Click on the Layout tab.
- Select a method of text wrapping in the Wrapping Style area of the dialog box. Click on OK.