

MONTHLY INSTRUCTIONAL TECHNOLOGY WEBSITES

April Focus: *Faculty Resources*



Faculty Staff & Resource Web Page - This webpage is for SOS teachers. Hopefully, it will grow with YOUR input. Already great ideas and suggestions have come in! The goal is to add online resources, subscriptions, archived *Monthly Instructional Technology Websites* flyers, templates, advice, downloadable files, etc.

<http://www.sosschool.org/facultyres.htm>

Teacher Standards for Technology: Standard 2 Level 1 Quiz - Take the quiz as many times as you wish or until you reach your score goal. SOS has put the Diocesan quiz (grammar and all) into a multiple choice format online. The password is "star".

<http://www.quia.com/quiz/937282.html>

Diocese of Richmond OCS School Resources Page - Manuals, policies, newsletters, etc.

<http://www.richmonddiocese.org/ocs/resources.htm>

Teacher's Domain - A 'treasure trove' of over 1,000 classroom-ready multimedia Science resources. Very cool. Registration is free. Or, use the school registration user name "sosschool" and password "stars." <http://www.teachersdomain.org/>

Media Center Software - Did you know that the iMacs are loaded with Kidspiration, Inspiration, KidsPix Deluxe, Graph It! and Print Shop, just to name a few? To open the software: look on the 'dock', click on Finder (blue happy face guy) > Applications > More Applications folder > double-click on the program you wish to use.

Kidspiration Lesson Plans - Elementary teachers in North Canton, Ohio explored ways to integrate visual learning and thinking skills into their curriculum areas utilizing Kidspiration (which we have). <http://www.northcanton.sparcc.org/~elem/kidspiration/collection.html>

Teacher Tech Tip

Print Screen Key - Great for really technical-looking worksheets and diagrams.



PC users: Press the Print Screen key > switch windows over to your document > position and click left mouse button at point of insertion > right click mouse button > click on Paste.

Mac users: Press Shift + Apple Key + 4 together > (the pointer turns to a bullseye) > Drag cursor around an area on screen and release to take a picture. It will save on the desktop as 'Picture 1.'