

USD 469 Lesson Plan

Lesson Title: On-line Textbook Scavenger Hunt I

Created by : Jennifer Kolb

Building : LMS

Grade Level 6th

Subject Area Science

Time (Time frame for the lesson) 1 hour

State Standards Addressed:

Technology Integration

Technology Equipment

(list the equipment needed and what needs to be connected before the lesson begins. Also any instructions on connecting):

Computer with LCD projector, student computers with internet, on-line textbooks

Tips

(Special instructions or information that will help the instructor be successful using the equipment. What the students need to know BEFORE the lesson? What do the teachers need to know before the lesson?)

Teachers should set up projectors before hand to ensure they are properly set up. Check to see if there is anything special that needs to be downloaded to student computers before they can access online textbooks (shockwave, etc..).

Activity Type

(list all that apply- Group activity, Cooperative learning, Research, Hands on, etc...)

Individual Activity, Hands-on, Reserach

Activity Context

(Briefly describe how the activity fits into the context of the lesson. What will precede the activity? What will follow the activity? What do you want to accomplish by using the activity in your classroom)

- 1) Teacher will show the online textbook site to students so they are familiar with this on the LCD projector by pulling up the site on their computer and displaying using projector.
- 2) Students will go to site and have an opportunity to practice logging in and take the initial tour.
- 3) Students will receive questions specific to the content of the on-line textbook.
- 4) Students will answer questions and turn these in.
- 5) Students will have the opportunity to create their own scavenger hunt questions while investigating the features of their on-line textbook.

Additional Materials/Resources (Handouts)

See attached student Scavenger Hunt Worksheet

Extension Activities/Follow up

(What do you do next? How do you know it was successful? Other activities to do.)

Students will complete a second scavenger hunt where more specific information is located using the tools they have previously practiced (tabs, links, etc..)