

Teaching Skills That Matter

Health Literacy: Health Information and the Internet Lesson Plan

NRS Level(s): Low Intermediate ESL

Lesson Title: Health Information a	and the Internet	Approximate Length of Lesson: 1 hour and 30 minutes			
Instructional Objective (written in teacher language primarily derived from content standards and includes evidence of mastery): By the end of this lesson, the students will be able to: Discuss how to get health information. Explore websites and evaluate them for accuracy and reliability using a checklist.		Learning Target Statements (written in student-friendly language and helps learners reflect on what they are able to do as a result of the lesson) for learners' exit tickets, learning logs, or reflection: I can share how I get information on health issues. I can decide if a health website is trustworthy.			
ELA/Mathematics/ELP Standard(s) Addressed: CCR Level B: R1: Ask and answer questions about W6: Use technology to collaborate ELPS Level 3: ELPS 2: Exchange information, ide ELPS 3: Create oral presentations; ELPS 4: Construct a claim and provessed in the province of th		eas, and analyses. ; write informational texts. ovide reasons.			

Central Skills Taught:	 □ Adaptability and Willingness to L ☑ Communication ☑ Critical Thinking □ Interpersonal Skills □ Navigating Systems 	.earn	 □ Problem-Solving ☑ Processing and Analyzing Information ☑ Respecting Differences and Diversity ☑ Self-Awareness 			
Language Demands: (Include academic language, language skills, etc.)		hat it's trustworth and posing quest	y for two reaso	ns I wonder if you've considered) ire about this site. Is there a publication		
Assessing Mastery of the Objective(s) and Central Skills: (Indicate when and how assessment—formative and/or summative—will occur during the lesson.)	Proof of Learning: ☑ Via observation of a team task (e.g., discussion, work on project) ☐ Via team self-assessment ☐ Via individual self-assessment ☑ Via team product ☐ Via individual product ☐ Other	Proof of Learni ☐ Rubric ☐ Checklist ☐ Quiz ☐ Other	ing Tools:	Ongoing Formative Assessment □ Nonverbal responses to comprehension questions (e.g., answer cards, Kahoot) □ Peer-to-peer quizzing ☑ Exit/admit tickets □ KWL charts □ Other		
Adaptations and/or Accommodations: (How will you increase access to the content of the lesson? Identify differentiation strategies.)	healthy on a budget, but you may well beginner: Work with a classroom prelesson on digital literacy basics	want to make this volunteer, more a and the compute k more independe	lesson a little s idvanced learne r lab. ently and at a fa	er, or computer lab assistant to offer a		



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How will you introduce the lesson objective and how it fits into the unit/LOI? Identify its relevance to learners' needs and goals.

Timing: 20 minutes

Before the lesson: Visit the websites listed on the student handout Health Information Websites (Appendix A) and familiarize yourself with these sites. Display the MedlinePlus website on the screen. On the board, write the words *accurate*, *bias*, and *reliable* for future reference.

When the students arrive: Have the students sit at a computer station in pairs. Be sure at least one person in the pair is experienced in basic computer use and internet searches.

Warm-up: Ask the students where they get health information? Do they ask their family and friends? Do they ask their doctors or other health care providers? Do they search the internet? Have the students talk in pairs at first and then elicit several responses in the whole group. Take care to promote an atmosphere of acceptance and respect, as these are culturally bound questions.

Vocabulary: Emphasize that internet health websites are an important resource for health information. Ask the students how they know the health information they find on the internet is accurate and reliable? Have the students define the terms *accurate* (correct) and *reliable* (trustworthy). Add the word *bias*. Ask student how they know if a website is biased? Have the students define the term *bias* (opinion or point of view). Refer to the words on the board and define them for the students using clear examples.

	CENTRAL SKILLS	MATERIALS
•	Communication	
	Critical Thinking	
	 Respecting Differences and Diversity 	



Explanation and Modeling:

What type of direct instruction do learners need? Are there ways for learners to access the new content independently? What types of models will you provide and when?

Timing: 30 minutes

Refer the students to the MedlinePlus website. Tell them that this is an example of an accurate and reliable health information website. Walk them through the website, pointing out things that show that it is reliable and accurate (who it is created by, date last updated, the purpose of the website, etc.).

Then go to the Natural News website

(http://www.naturalnews.com/). Ask the students to point out what they notice is different between it and the first site. Tell them that this is an example of an inaccurate and unreliable health information website. Walk them through the website and point out how difficult it is to find answers to the same questions.

Ask the students what they should look for on a website to determine if the information is accurate and reliable. Have the pairs of students brainstorm a list, then have each pair share with the group. Write the responses on a whiteboard for all to see. Title the list "Checklist to Evaluate Websites." Place a star next to ideas suggested by more than one group. Add the following questions if no one suggests them:

- Who created the website? Do you trust this source?
- When was the website last updated? Is the information current?
- Is the website user-friendly? Is it easy to read and understand?
- What is the purpose of the website? Is the information biased in any way?

Connect to the previous vocabulary work defining *bias*, *accurate*, *reliable* to solidify understanding of these terms.

Give each student a copy of the student handout Checklist to Evaluate Websites (Appendix B). Compare this list to the list the students brainstormed. In pairs, have the students review this list and compare it to the class-generated list. What's new? What's missing? What's unclear?

In the group as a whole, respond to any lingering questions and comments about the website evaluation criteria.

- Communication
- Critical Thinking
- Computer lab with live access to the internet
- Computer with projector and screen for teacher demonstrations
- Checklist to Evaluate Websites handout (Appendix B)



Guided Practice: Which tasks and learning activities will you use to engage learners with the content and skills? How will you structure the tasks or other learning activities to support learners' success? Timing: 20 minutes	Have the students practice what they learned. Have the students go to the MedlinePlus Website https://www.medlineplus.gov . They can either type the URL or name of the website into the search box. Check to be sure everyone is on the correct website before proceeding. Tell the students that although you told them that this website is accurate and reliable, it is important for them to check for themselves. Have pairs answer the questions on the Checklist to Evaluate Websites to assess the website's accuracy and reliability and then have them summarize their findings. Have the pairs report their answer to each question to the whole group.	 Communication Critical Thinking Processing and Analyzing Information 	 Computer lab with live access to the internet Computer with projector and screen for teacher demonstrations Checklist to Evaluate Websites (Appendix B)
Application/Extended Practice: What will learners do to demonstrate their acquisition of content knowledge, basic skills, and key soft skills? Timing: Flexible but at least 10 minutes for pairs to explore one site with checklist	Provide the students with a list of other health information websites. These might include National Institutes of Health (https://health.nih.gov/), Mayo Clinic (http://www.mayoclinic.com/), WebMD (https://www.webmd.com/), Talk International (http://www.talkinternational.com/), and Doctor Yourself (http://doctoryourself.com/). Working in pairs, the students should navigate to one or more of these sites and assess their accuracy and reliability. Provide a blank checklist to guide their work.	 Communication Critical Thinking Processing and Analyzing Information 	 Computer lab with live access to the internet Checklist to Evaluate Websites handout (Appendix B)
Student Reflection on Learning Targets, Closure, and Connection to Future Learning Timing: Amount needed to allow each pair to share for 2–3 minutes	Have student pairs share about one website they looked at. Have them answer these questions: Did you find a website you trust? What makes you say that? Give 2 or 3 reasons. What's something that surprised you? What's something that is confusing?	Self-Awareness	



Appendix A. Health Information Websites

Use the Checklist to Evaluation Websites to be sure these health information websites are accurate (correct) and reliability (trustworthy).

Centers for Disease Control and Prevention

www.cdc.gov

Provides health information on many topics, including diseases and conditions, healthy living, environmental health, and workplace health

HealthFinder

www.healthfinder.gov

Includes health information on a large variety of health topics, online tools and quizzes, and advice on where to finding health services and health insurance.

KidHealth

www.kidshealth.org

Provides health information for kids, teens, and parents and offers opportunities to learn about basic anatomy, look up specific illnesses, and play health games

MedlinePlus

www.medlineplus.gov

Offers easy-to-read health information in English and other languages (full site is available in Spanish)



Appendix B. Checklist to Evaluate Websites

Use this checklist to evaluate health information websites. If you check yes on all of the questions, the website is accurate (correct) and reliable (trustworthy).

□ Yes □ No	Is the website easy to read and use?
□ Yes □ No	Is the website from an organization you trust?
□ Yes □ No	Has the website been updated in the past year?
□ Yes □ No	Is the purpose of the website clear?
□ Yes □ No	Is the information on the website biased?
□ Yes □ No	Is the information correct and error-free?

