

Technology and Learning Connections

Universal Design for Learning

Universal Design for Learning (UDL) is a set of principles designed to guide curriculum and lesson development, ensuring that all individuals have equal opportunities to learn and can quickly engage with the instruction.

Flexibility in Representation

- options for perception
- options for language and symbols
- options for comprehension

Flexibility in Expression

- options for physical action
- options for expressive skills/fluency
- options for executive functions (planning/monitoring)

Flexibility in Engagement

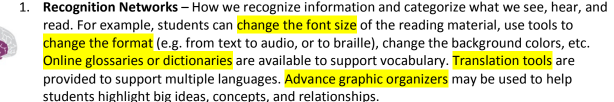
- options for recruiting interest
- options for sustaining effort/persistence
- •options for self-regulation

Adapted from http://bit.ly/HkaWU5

National UDL Center http://www.udlcenter.org/

CAST Learning Tools http://bit.ly/17lFtNm

UDL for Principals http://bit.ly/16icxzR





- Strategic Networks How we organize and express our ideas; plan and perform tasks. For
 example, students may produce a report in an essay format, a PowerPoint format, an audio
 format, or a movie format. A variety of support tools may be provided to help students engage
 in progress monitoring; e.g. setting goals and completing assignments on time.
- 3. **Affective Networks** How we are challenged, excited, or interested. For example, students are able to choose topics and viewpoints to research. Assignments have a level of relevance to each student. Hands-on activities, robotics, simulations, and immersive virtual worlds may be used to support STEM instruction. Collaborative activities are used to help students connect with and work with others. Time is provided for self-assessment and reflection activities.





Reading Tools - http://www.efdlrs.net/ent/data/reading.html



- Natural Reader (Win) http://www.naturalreaders.com . a free text-to-speech utility that will read selected text aloud
- **Readability** (online) http://www.readability.com . available as free extensions in a variety of web browsers, simplifies web page layout and adjust font size
- Chrome & Apps (online) http://www.google.com/chrome . free web browser and apps (http://bit.ly/lapEWXm) that provide a wide variety of supports, such as text-to-speech (e.g. Read & Write), language translation
- Read:Outloud (Win Mac) http://www.donjohnston.com/products/read-outloud/. reading and study support program that works with web pages, digital files, pdfs
- Wordle (online) http://www.wordle.net . tool for creating word clouds
- Online Text Summarizer (online) http://www.tools4noobs.com/summarize .
 type in an URL or paste text and get a summary

Writing Tools - http://www.efdlrs.net/ent/data/writing.html



Free Online Graph Paper (online) – http://incompetech.com/graphpaper/. tools for creating a wide assortment of graph papers

WriteOnline - http://www.cricksoft.com/us/products/tools/ writeonline/default.aspx . writing tool that includes text-to-speech, word bars, and word prediction. free trial

 $\textbf{Rationale (Win) - } \underline{\text{https://www.rationaleonline.com/}} \text{ . guided reasoning and argument diagramming software}$

Science Writer (online) – http://sciencewriter.cast.org . tool to support science writing assignments

Math Tools - http://www.efdlrs.net/ent/data/math.html



- MoffSoft FreeCalc (Win) http://www.moffsoft.com/freecalc.htm. basic calculator with adjustable size, colors, and a simulated paper tape display
- **WebMath** (online) http://www.webmath.com/ . tool that solves math problems with explanations
- Illuminations (online) http://illuminations.nctm.org/. collection of interactive activities and math lessons, e.g. Advanced Data Grapher, Dynamic Paper
- InspireData (Win Mac) http://www.inspiration.com . applies proven strategies of visual learning to data literacy

Science Tools - http://www.efdlrs.net/ent/data/science.html



- **Education Place** (online) http://www.eduplace.com/kids/hmsc/. collection of science resources and simulations from Houghton Mifflin
- **LearningScience** (online) http://www.learningscience.org/. learning community for sharing newer and emerging tools to teach science
- Windows to the Universe (online) http://www.windows.ucar.edu/. content lessons on our planet, solar system, and the universe with leveled text in English or Spanish
- **NSF Multimedia Gallery** (online) http://nsf.gov/news/mmg/index.cfm?s=2 . collection of science images, video, audio, and more
- **Science Buddies** (onine) http://www.sciencebuddies.org/ . science fair project ideas, answers, and tools