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| 1. If you need help, type “Como Tejer” into YouTube and click on the video from *CraftInGeek*. 2. Or go to: <https://www.youtube.com/watch?v=eoweONNhCVM> For discussion: 1. Is this relevant to your life?2. How did you feel doing this task? What resources did you draw on in order to get this done?3. How many hours would it take you to learn to knit a scarf? A blanket? A sweater? |

 **Teaching and Measuring “Problem Solving in a Technology-Rich Environments”**
Framework: The Programme for the International Assessment of Adult Competencies (PIAAC) developed and conducts the Survey of Adult Skills. The survey measures adults’ proficiency in key information-processing skills - literacy, numeracy and problem solving in technology-rich environments - and gathers information and data on how adults use their skills at home, at work and in the wider community. <http://www.oecd.org/skills/piaac/>
 **Overcoming Students’ Barriers to Digital Literacy**, literature from the Benton Foundation

#### [Digital Inclusion and Meaningful Broadband Adoption Initiatives](https://www.benton.org/inclusion-adoption-report)

#### [The Complexity of Relevance](https://www.benton.org/blog/complexity-relevance-barrier-broadband-adoption)

**Additional Challenges in Digital Literacy Training**

* Teaching to multi-level language and literacy learners. No “one-size fits all” approach.
* Using pre-existing teaching tools and assessments that measure progress across multiple digital skills levels.
* Training a second generation of digital learners (especially younger people) with higher skill levels who need more training than they realize, but have some basic skills.

**Digital Literacy Training Tools**

* The Digital Homeroom: [www.ctep.weebly.com](http://www.ctep.weebly.com), Madison Neece, AmeriCorps member
* Northstar Digital Literacy: <https://www.digitalliteracyassessment.org/>
* St. Paul Public Library Northstar Guide: <http://guides.sppl.org/northstar>
* Technology Literacy Collaborative: <http://www.tlc-mn.org/>
* GCF Learn Free: [www.gcflearnfree.org](http://www.gcflearnfree.org)
* Minnesota Literacy Council Computer Literacy Instructional Resources: <http://mnliteracy.org/educators/adult/technology/computer-skills>
* Digital Learn: <https://www.digitallearn.org/>
* Everyone On: <http://everyoneon.org/> or <http://everyoneon.org/adulted>
* Portfolio: <https://www.openpassport.org>, Tom Hackbarth, AmeriCorps member.