Literacy in Technical Subjects

You don’t have to be an English teacher to support reading and writing in CTE

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Resource links

Literacy Design Collaborative:

* [http://www.literacydesigncollaborative.org](http://www.literacydesigncollaborative.org/)
* <http://ldc.org/sites/default/files/LDC-Template-Task-Collection-2.0.A.pdf> LDC Task Template Collection (pages 3-5, 8-10)

Rise of Infographics <http://visual.ly/rise-infographic> <http://visual.ly>

Thinglink on Augmented Reality <https://www.thinglink.com/scene/380980929968996354> <http://www.thinglink.com>

Digital Generation from 21st Century Fluency Project (pg 11-15) <http://wwwfluency21.com> <https://fluency21.zendesk.com/attachments/token/51zyn4as3csjoki/?name=UDG_Perspective.pdf>

**Literacy Lesson Sequence**

1. Plan
	* Essential question
	* Task (LDC template)
	* Resources (Text, video, graphic, etc.)
2. **ENGAGE** anticipatory set
3. **READ**
	* Teacher models reading technical text
	* Students actively read (prompt)
4. **DISCUSS (Bridge)**
	* Speak
	* Listen
5. **WRITE**
6. Formative assessment and feedback