

- [HOME](#)
- EXERCISES

Chapter 2 - Section 3. Metadata for Educational Resources

LOM Exercises

[note: red star* = newly edited or added]

- [Printer friendly version \(PFD\)](#)

Tools for creating LOM records

- Template online. <http://demo.licef.telug.quebec.ca/eRIB/>
Choose: **Create** LOM Records.
Note: Please print the record before you try to 'submit' because it may be gone after you submit.
- * Record generation tool -- need downloading and install.
LOMpad:
<http://helios.licef.ca:8080/LomPad/en/index.htm>
- XML schema for downloading (if you use an XML editor)
LOM (version 1.0) schema index:
<http://ltsc.ieee.org/xsd/lomv1.0/>

Best practices

- IMS Meta-data Best Practice Guide for IEEE 1484.12.1-2002 Standard for Learning Object Metadata (Version 1.3 Public Draft)
http://www.imslobal.org/metadata/mdv1p3pd/imsmd_bestv1p3pd.html
- **Guidelines* provided by CanCore (synchronized with the IEEE LOM standard and include best practice recommendations for *all* LOM elements)
~~<http://www.cancore.ca/en/guidelines.html>~~
<http://cancore.athabascau.ca/en/guidelines.html>

LOM Exercises

3.1 Analyze a LOM record:

- Find records from eRIB
Choose: Perform simple and advanced **Searches** at:
<http://demo.licef.telug.quebec.ca/eRIB/>

Enter a search question (e.g., "power point") --> view any record in HTML format.

3.2 Create LOM records:

1. Microsoft training tutorial: Animations I: Preset and custom animation
<http://office.microsoft.com/training/training.aspx?AssetID=RC060786731033>

Note: 1) This is a part of Microsoft Power Point tutorials:

<http://office.microsoft.com/en-us/training/CR061832731033.aspx>

Note: 2) This specific tutorial is the first part of the animations tutorials. See also other two parts of animations.

2. a lesson plan
<http://www.nationalgeographic.com/xpeditions/lessons/01/g68/mapmaking.html> at the Xpeditions website
<http://www.nationalgeographic.com/xpeditions/>
3. ~~Java OceanAtlas~~
~~<http://odf.ucsd.edu/joa/jsindex.html>~~