

Title	Data submission
Subject	Informatics; Data visualization
Grade Level	11th grade
Duration	45 minutes
Objective(s)	After familiarizing themselves with the information provided online, they will
	prepare a word cloud/word map using online tools
Pedagogical Methods	Work with sources, interpretation, demonstration
Structure	Students prepare a word cloud/word map when they already have the information
Structure	on "Responsible consumption and production"
	Researches and summarizes publicly available or automatically collected data
	and extracts the necessary information
Materials/Resources	computers; internet:
racerally resources	computers, memoti
	https://storymaps.arcgis.com/stories/6c8122f32a6a4190a1fbca2fde289f57
Pre-requisites	Students must know in what ways data can be presented: tables, diagrams,
	structure charts, cryptograms, etc.;
	Key terms, concepts and their meanings must be selected from the data sources
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Activities & Procedures	Students are introduced to online tools:
	https://storymaps.arcgis.com/stories/6c8122f32a6a4190a1fbca2fde289f57
	https://wordart.com/create



	After choosing a tool, students prepare a word cloud or word map.
Assessment/Evaluation	Students upload their work to the school's Moodle system.
Extensions/Modifications	A stand is prepared from the best works - the community is introduced to how information can be presented.
Additional Notes	Students briefly present their word maps or word clouds
Attachments/Links	<ul> <li>https://wordart.com/k4qgndmq1ikv/%C5%BEalos-ma%C5%BEinimas</li> <li>https://wordart.com/5szgpbnqta62/darnus-vystimasis%202</li> <li>https://wordart.com/zb76bgtvkmcp/darnus-vystimasis(1)</li> <li>https://wordart.com/2izfu7b8pa63/darnus-vystimasis</li> </ul>