



LESSON PLAN

SCHOOL	Primary school "De Weijerwereld"
THEMATIC	WATER
AREA	
TEACHER	Huub
SUBJECT	"ASPECTS OF WATER"
AGE GROUP	11-12
(approximately)	
TIME	Lesson about 45 minutes, then making presentations about 2 hours
REQUIRED	
PLACE	Classroom
LESSON	 Learning about the importance of "Water"
OBJECTIVES	 Learning that usable water is not naturally
	 Learning about different aspects of "Water"
	Discussing: aspects of "Water"
	Searching and finding information
	Making presentations
	 Presenting the found information to the classmates
REGULAR	Language, for translation in English of course the English lesson
LESSONS YOU	Biology: pollution
CAN USE	Nature knowledge: water circle, pollution, physics, weather
	History: safety, floods
	Geography: safety, water management, pollution
	Technics: safety, water management,
	Mathematics: water consumption, specific weight of liquids
CLASS	Pupils work individually
ORGANISATIO	Pupils work in pairs
N	Pupils work in groups
MATERIALS	Computer
ICT TOOLS	Internet
	Presentation software like PowerPoint, Prezi
PROCEDURE	Introduce the theme
PROCEDURE	
	Explain what we will do, how we will work, what the final result
	could/should be Discussion about "Aspects of water" resulting in a mind man. The
	 Discussion about "Aspects of water", resulting in a mind map. The result could be like the image in the attachment. Making such a
	mind map is done by using <u>www.bubble.us</u> (free software)
	 Divide the pupils in little groups. If you use the orange items in the
	mind map there would be 10 groups
	Every group works out one of the items (the orange ones) in a
	Livery group works out one or the items (the orange ones) in a

	 presentation, using computer, software and internet After finishing the work every little group presents its work to the classmate in a presentation.
	 Classmates become the possibility to ask questions
EVALUATION	Classmates value the work and the presentations in terms of "what was
	very good" and what could have been done (a bit) better.

