



## **LESSON PLAN**

SCHOOL	Bs De Weijerwereld
THEMATIC	WATER
AREA	
TEACHER	Thea Willems
SUBJECT	Water-circuit
AGE GROUP	7-8 years
(approximately)	
TIME REQUIRED	60-70 minutes
PLACE	Classroom,
LESSON	Experiences with different subjects and situations of/with water.
OBJECTIVES	What does water do in different situations?
	Characteristics of water
REGULAR	Language, for translation in English
LESSONS YOU	Biology
CAN USE	Nature knowledge
CLASS	Pupils work in groups
ORGANISATION	
MATERIALS	Exersises-games-experiments
	movie: origine of the water pipe (Video lesson: Thirst with Wouter
	and Wiesje)
	<ul> <li>creating a water pipe: tubing, from high position to a low position</li> </ul>
	filtering dirty water: bottle filled with mud, cloth used as filter
	water cycle: watching movie and drawing the cycle
	float and sink: various little materials
	water organ: bottles filled with water in different levels, little sticks
	water-resistant: various materials: which are water-resistant, which
	are not
	game blowing away a little boat: water basin, little boats, straws
	(influence of the wind on the boat)
	goose board game: theme "water"",
	freeze water: making ice
ICT TOOLS	Computer: various movies, experiment with water
PROCEDURE	The pupils group is broken apart into small groups of 5 pupils (max.)
	All the groups can work/ experiment 10 minutes on each
	exercise/game/experiment.
	After 10 minutes every group goes on tot he next item of the workshop.
	Parents explain the pupils what they have to do and support them if

	necessary.
EVALUATION	You8ng pupils experience in a playful way, that water is very important and that people can't live without water.
ATTACHEMENTS	See the report about the ECO-week, written by these young pupils.