



LESSON PLAN

SCHOOL	Bs De Weijerwereld
THEMATIC AREA	WATER
TEACHER	Thea Willems
SUBJECT	Water-circuit
AGE GROUP (approximately)	7-8 years
TIME REQUIRED	60-70 minutes
PLACE	Classroom,
LESSON OBJECTIVES	Experiences with different subjects and situations of/with water. What does water do in different situations? Characteristics of water
REGULAR LESSONS YOU CAN USE	<ul style="list-style-type: none"> • Language, for translation in English • Biology • Nature knowledge
CLASS ORGANISATION	<ul style="list-style-type: none"> • Pupils work in groups
MATERIALS	<p><u>Exersises-games-experiments</u></p> <ul style="list-style-type: none"> • movie: origine of the water pipe (Video lesson: Thirst with Wouter and Wiesje) • creating a water pipe: tubing, from high position to a low position • 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	<p>The pupils group is broken apart into small groups of 5 pupils (max.)</p> <p>All the groups can work/ experiment 10 minutes on each exercise/game/experiment.</p> <p>After 10 minutes every group goes on tot he next item of the workshop.</p> <p>Parents explain the pupils what they have to do and support them if</p>

	necessary.
EVALUATION	Young 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.