** LESSON PLAN**



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| Primary school | Primary school “2 Circolo Didattico “Cavour” Marsala Italy |
| thematic area | Water |
| Teacher | Stefania Vinci, Silvana Li Volsi, Maria Barraco; Graziella Pellegrino |
| -SUBJECT | Science |
| Age Group | 8-9 years |
| Time required | 60 minutes |
| Place | AREA |
| LESSON  OBJECTIVES | 1. Identify characteristics and properties of the water; 2. Understand the water cycle; water phases: vapor, fluid, ice; 3. Describe and recognize atmospheric phenomena. 4. Reflection on daily water uses aimed at preventing the Waste |
| **LESSONS YOU CAN USE** | • practical activtivities: experimentation  • science  • english  • Information Technology  • Art: pictures of the water phase |
| **CLASS ORGANISATION** | * Pupils work individually * Pupils work in pairs   Pupils work in groups |
| **MATERIALS** |  |
| **ICT TOOLS** | • ICT (informatic): power point production  • Researches about water and its importance |
| **PROCEDURE** | 1. Detection and recording of the presence of water in all its forms in   the surrounding environment;   1. Experiences to discover some water features; 2. Experiments on water-phase changes; 3. Reconstruction of the complete hydro-geological cycle through schematization and animation 4. Experimental Simulation of a Cycle Made of Two-Three State   Steps;   1. Reflection on daily water uses aimed at preventing the Waste 2. Create a power point presentation about water: use-protection-Preciosity |
| **EVALUATION** | -Represents and describes the cycle of water;  -Make difference between correct and incorrect use of water; |
| **ATTACHEMENTS** | Power point about wate |