**Lesson Plan Table**

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| --- | --- | --- | --- | --- | --- |
| Subject: | Digital | | | | |
| Authors: | Teachers: Lena, Moana  Students: Alice, Ludwig | | | | |
| Date: | | | | \_\_\_\_\_/\_\_\_\_\_/ \_2018\_ | |
| Estimated time: | | 50 minutes + 50 minutes |  | |  |
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| Summary: |  | | | | |

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| **Objectives**  (Specify skills information that will be taught) | **Activity/ Information**  **Teacher Guide/ Student guide** | **Materials Needed**  (Other resources - web, book...) | **Assessment Methods**  (steps to check for student understanding) | **Time**  **Where?** |
| \*Giving a wider view of how we use digital recourses in education  \*Making sure they can use it in practice  ***Know Concepts or Keywords :***  - Html, Css, Webb development  - Photoshop  - Arduino | **Motivation Activities**  The world is going forward, we have no choice but to follow with. In the school of today we are putting in more and more digital teachings, we want to show what can be done in school. | * Computer | **No basic understanding beforehand, everything will be taught at the workshop** | **In Classroom**  The whole lesson |

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| **Description of the activity:** | |
| **Introduction** | Short about what is going to be done in on the lesson |
| **Main activity** | Making a basic website |
| **Exercises (2 or 3 levels of difficulty)** | Making a flag in pixlr  Making an LED flash with an Arduino |
| **Conclusion and Evaluation** | Short summary about what we have done and what we have learned |
| **Notes:** |  |

Bibliography