** LESSON PLAN **

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| **SCHOOL** | De Weijerwereld |
| **THEMATIC AREA** | ENERGY |
| **TEACHER** | Anita van Dielen |
| **SUBJECT** | Energy |
| **AGE GROUP**  (approximately) | 9-11 |
| **TIME REQUIRED** | 60 minutes |
| **PLACE** | CLASSROOM |
| **LESSON OBJECTIVES** | * What is energy? * Different types of energy. * What type of energy is better to use, more sustainable? * How can I save energy at home and in school? |
| **REGULAR LESSONS YOU CAN USE** | * Language, for translation in English of course the English lesson * Nature knowledge * Technics |
| **CLASS ORGANISATION** | * Instruction for the whole group * Pupils work in little groups (2-4 pupils) |
| **MATERIALS** | * Pencil and paper (word web) * PPT “Energy” Digital board * Energy quiz (<https://eneco-energieles.podium.nl/eindquiz78>) (in Dutch, also available in English, see ECOPEDIA and “Surprise page) |
| **ICT TOOLS** |  |
| **PROCEDURE** | * Introduction item “Energy” * In small groups: word web “Energy”. Which words belong to eachother * Discussion word web in the whole group * Pupils create PowerPointPresentation ‘Energy’ * Pupils discuss how they can save energy at home and in school * Quiz ‘*Energy*’ |
| **EVALUATION** | * One hour fort his lesson is enough. The making of the presentation takes another hour. * Pupils learned a lot from the presentations of all the pupils groups. |
| **ATTACHEMENTS** | PowerPoint ‘Energy’  Energy quiz (see twinspace “surprise page) |