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| **BEST PRACTICES** |

Description for the website:

Title: (please provide a title related to the most relevant aspect about students’ achievement or pedagogical innovation)

This good practice reports an open schooling initiative about ( the name of the open achooling project), which was developed by (the name of the school or organisation and teachers’ names which is optional) during ( \_\_ / \_\_/ \_\_ to \_\_ / \_\_ / \_\_ ). The activities included a professional in science ( please specify scientist(s) occupation ). It was supported by (please specify the name of CONNECT organisation who provided information and/or coaching). This practice was presented previously (please include a link of the CONNECT platfform which contains pictures, photos, or video about students’ activities)

**Care**: Students were (engaged, interested in, or concerned about ….) a real-life problem (please describe the key issue, problem or question that attracted students’ interests). Students who partiicpated in the activities were ( describe age, school grade, and number )

**Know**: Students used knowledge about ( describe science topics). The skills that students practiced were (describe the skills, for example, elaborating questions, data analysis, discussing claims and evidence, taking or writing about conclusions, … ) .

**Do**: At the end, students prepared (describe the work done by students, for example, posters, campaign, infographic, video clip, interviews, ….). They completed the activities (in groups or individually ) and (supported by (families or community members).

**Findings related to Open Schooling approach**: The activity (fitted or not fitted) in the curriculum. It was (please describe if it was useful, relevant, challenge, innovative and justify). Open schooling might be (helpful or challenging) for other teachers because (specify and provide an example).

**Students’ Outcomes:**Students were (please describe the outcomes in terms of their involvement, enjoyment, confidence with science, and any specific learning outcomes . As an example, a students mentioned “ please if it is possible add an example of a student’ comment “ that is relevant and related to their achievements.

**Please select the most relevant photo about your initiative (which will be public, and will be published with open license to represent the practice.**

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| **ABOUT THE CONNECT institution who supported the school** | | |
|  | ORGANISATION |  |
|  | COUNTRY |  |
|  | Partner’ name (contact) |  |
|  | Period of implementation | Initial date: \_\_/ \_\_/ \_\_ Completion date: \_\_/ \_\_/ \_\_ |
| **ABOUT THE TEACHER(S) INTERVIEWEES** | | |
|  | SCHOOL |  |
|  | TEACHERS Names  (for best practices certificates) |  |
|  | GENDER |  |
|  | DISCIPLINE  (Science, Physic, Chemistry, Biology, …) |  |
|  | How many lessons were used in open schooling? |  |
|  | Title of the open schooling resource used |  |
|  | Type of science-actions (structured or open scenario) |  |
|  | Curriculum topics |  |
| **ABOUT THE TEACHERS’ STUDENTS** | | |
|  | Grade |  |
|  | Average age |  |
|  | Total of students’ participants |  |
|  | Total of students’ who completed science actions |  |
| **SCIENTISTS INVOLVED:** | | |
|  | Name |  |
|  | Field |  |

**QUESTIONNAIRE**

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| **01. How did you (teachers) use open schooling resources? Could you please describe what did you do in your lessons?**   |  |  | | --- | --- | | **Activities of Students with scientists:** |  | | … | | |  | | | **Activities of Students with families:** |  | | … | | |

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| **02. How did your students used CONNECT resources? Do you have (or could describe) any samples of best science actions (for our website / reward)?**   |  |  | | --- | --- | | **Any example of what students prepared?** |  | | … | | |  | | | **Slide? Poster? Video clip? (Add some images if it is possible)** |  | | … | | |

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| **03. How well did science-action resources meet your needs?**   |  |  | | --- | --- | | **Needs for example related to school curriculum:** |  | | … | | |  | | | **Students’ engagement:** |  | | … | | |  | | | **Students’ interest and confidence in science:** |  | | … | | |

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| **04. How easy or difficult were science-action resources to use?**   |  |  | | --- | --- | | **Please add any specific issues related to materials, procedures, interactions or curriculum:** |  | | … | | |

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| **05. What were the benefits of open schooling for your students?**   |  |  |  | | --- | --- | --- | | **Describe the students’ outcomes in their science-actions related to:** | | | |  | KNOWLEDGE | … | |  | SKILLS | … | |  | ATTITUDE | … | |

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| **06. What were the challenges of using science-actions for your students?**   |  |  | | --- | --- | | **Select the main challenges faced by students with and example:** |  | | Difficult…  Long…  Boring…  Other (Please, specify): … | | |

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| **07. Which activities worked well with the curriculum?**   |  |  | | --- | --- | | **What helped kids to meet the learning objectives:** |  | | … | | |

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| **08. Which activities did not work well with the curriculum?**   |  |  | | --- | --- | | **Anything that could be done differently or avoided:** |  | | … | | |

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| **Submission:**   1. Save this file with a new name: YEAR MONTH DAY COUNTRY SCHOOL NAME (e.g. 20220326UKSirJohnschool. docx 2. Please send this form to the CONNECT Panel: evaluation@connect-science.net |