



Playful Coding

Learn2Code & Code2Learn

TEACHER FEEDBACK

On behalf of the entire consortium we would like to thank you for taking the time to participate in this coding activity quality assurance evaluation.

Your comments will enable us to improve the coding activity you have implemented and future ones.

The questionnaire should take less than 10 minutes.

* Required

Information about your school

School Name: *

Country *

Education level (primary/secondary) *

Type of organization *

- Public
- Private
- Public & Private

Other:

Information about you, the teacher or session leader

Gender

Age

Computing experience

1 2 3 4 5

I have very little
computing experience

I know a lot about computing (e.g. I
am a specialist teacher)

Information about the students in the session

How many students/kids were in the session? *

How old were the students/kids? *

Your opinion on the coding activity

Coding activity implemented *

How much time did it take you to prepare for the coding activity?

Please give a global mark for how easy it was to understand the coding activity before implementing it

1 2 3 4 5

Very hard Very easy

How much time did it take you to implement the coding activity with kids?

Please give a global mark for how easy it was to implement the coding activity:

1 2 3 4 5

Very hard Very easy

Do you think the proposed age range is adequate?

Yes

No

If no, please indicate what age range you think would be more appropriate:

Would you recommend this coding activity to other teachers/schools?

Yes

No

Please explain your main reason for recommending, or not recommending, this coding activity.

Is the goal of the coding activity clear enough?

Yes

No

If no, please, tell us why

Did you achieve the goal of the coding activity?

Yes

No

If no, please, tell us why

Did the coding activity reach your expectations?

- Yes
- No

If no, please, tell us why

Did kids enjoy the coding activity?

- Yes
- No

If no, please, tell us why

Do you think kids have developed new skills while working on this coding activity?

- Yes
- No

If no, please, tell us why

If yes, please, indicate which skills have they developed:

- Team Working Capabilities
- Critical Thinking
- Heuristic method (Trial-Error)
- Communication Skills
- Computational Thinking
- Skills related to the specific subject of the activity (maths, language, art, science, ...)
- Creative thinking
- Problem solving
- Other:

What do you think kids like the most?

What do you think kids liked the least?

What would you change in terms of description of the activity?

Please give a final, overall mark for the coding activity:

1 2 3 4 5

Very poor Very good

If you have any other comments, please let us know below

This could cover adequacy of the information, structure, format, difficulties you have encountered...

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