**Questionnaire for teachers**

1. How to you evaluate your skills and knowledge about using technology?

Scale (I don’t have enough skills)1...........5(very good)

**5 ( Very good )**

1. Do you have enough skills to create learning activities using tools?

Yes.... No.....

**Yes now we have enough skills to create learning activities using tools**

1. What kind of tools you use in your classroom?

**Tools for creation educational games , puzzles ,quizzes, interative pictures ,**

**e books and e posters,collages, movies ,tools to play coding games .to draw via computer e t c**

1. Are the tools useful when planning learning activities?

Yes..... No......

**Yes they are very useful because without them we could not create a new environment for teaching and learning.**

1. Are the activities more interesting when using the tools?

Yes..... No....

**Of course as the activities are more attractive and interesting for children**

1. Is there something that needs more support, training or guidance for you personally?

**No at the moment. Personally I am in a very good level.**

Questions added for the questionnaire at the end of the project:

1. Do you wish to continue using different tools?

Yes..... No.....

**Certainly yes**

1. What was the impact of project activities for children?

 **Children have new skills and knowledge about using technology. They are able to use**

 **technology in the future in sake of learning. Children learn through playing and now**

 **have more positive attitude towards learning and it continues in the future.**

 **They gain new important skills in very early age and therefore will be more successful**

 **in school, by the development of basic 21st century skills.**

1. What was the impact of project activities for your professional development?

 **Technical and digital skills have improved. I think all the participant teachers gained**

 **a lot of new competence during project. I will have now necessary skills and**

 **knowledge to use technology daily and to share my experience and knowledge's in**

 **the future inside my institution and outside.**

1. Are the results of learning activities improved after using tools?

Yes...... No........

 **We beleive yes ,because by integrating ICT, STEM and robotics into the learning**

 **process and through playful activities, we give children the opportunity to develop**

 **general skills, learn more about technology and develop critical thinking, as the**

 **learning process is clearly more interesting. and much more attractive to them.**

1. Do you think that the experience of your kindergarten about using tools could be a positive example for other kindergartens in your region?

Yes...... No......

**Our kindergarten it is already an positive examble more than 20 years now in out region .By participating in this program the school will increase its prestige both locally and nationally and internationally through announcements and postings of the project results in the local press, media and social media and will clearly be a good example for other schools**