**QUESTIONNAIRES FOR TEACHERS**

***JANUARY 2021***

**Number of teachers: 21**

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

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

**EVALUATION OF IMPACT:**

At the end of this project, our teacher are feeling more comfortable using Digital tools, and their skills and knowledge has increase.

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

**EVALUATION OF IMPACT:**

As a result of all the trainings, and the dissemination of the outcomes after each meeting has given to our teacher more skills to develop their learning activities.

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

TEACHERS ANSWERS FEBRUARY 2019:

Chwazi Legiland, digital board, tablets, netbooks, chromebooks, Moodle, blogs, classdojo, kahoot, computers.

TEACHERS ANSWERS JANUARY 2021

Tablets, netbooks, chromebooks, apps, gamification, Bee-bots, Lego Wedo, Coding express, Steam Park, Café, story Tale, RA

**EVALUATION OF IMPACT:**

Thanks to this project the teachers are using more robotics in their classes as you can above.

1. **Are the tools useful when planning learning activities?**

**EVALUATION OF IMPACT:**

Most of the teachers think that tools are useful to plan learning activities. One of the reasons is that gives you the opportunity to engage the students and let them participate, create and practice with the robots.

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

**EVALUATION OF IMPACT:**

Most of the teachers are agree with the idea that the activities are more interesting when you use digital tools

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

TEACHERS ANSWERS FEBRUARY 2019:

Robotics, Lego tools, gamification, apps, teachers resources

TEACHERS ANSWERS JANUARY 2021

Evaluation skills of robotics

Continue learning

**EVALUATION OF IMPACT:**

This answer is one of the most important because, as you can see, the needs that the teachers had at the beginning of the projects has improve. Two years ago, most of the teachers ask to know more about robotics. Nowadays, the teachers are asking to teach them evaluation skills using robotics. This proves that they have been using the robotics in their classes and right now, they use evaluation skills to improve the assignment.

1. **Do you wish to continue using different tools?**

**EVALUATION OF IMPACT:**

It’s clear that our teachers want to continue using robotics and different tools in their classes.

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

TEACHERS ANSWERS:

More engage

Playful

They learn faster

They want to practice and participate

**EVALUATION OF IMPACT:**

The response of the students is more interesting to learn and there are more engage in the new knowledge.

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

TEACHERS ANSWERS:

This let me open my mind to new methodologies

Improve my digital skills

Know more teaching tools

Create new environments

Create new ways to teach and learn

**EVALUATION OF IMPACT:**

This project has been very interesting to open mind and break barriers of our teachers and let them increase their skills

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

**EVALUATION OF IMPACT:**

Absolutely. If your students are more interesting and they are engage in order to learn and practice new activities, as a consequence, the results would increase and improve.