Schools Coding Robots Meeting eTwinning Project Annual Plan

| Months | Subject | Tools/ Methods | Notes |
| :---: | :---: | :---: | :---: |
|  | Designing a Project Board at school | Board, pictures, texts | All the partners will prepare and design a board at their schools introducing the Project studies |
|  | Online meeting | Twinspace online meeting | Students from partner schools will meet their peers and introduce themselves at a meeting organized on Twinspace. |
|  | Cooperation with Institutions which function in the field of Robotics | Notetaking, discussion | Each team will visit institutions around which function in the field of Robotics and make improvements on studies. |
|  | Online meeting | Twinspace online meeting | Students from partner schools will talk about Coding and Robotic studies at their schools. |
|  | Coding Question of the month | Any editors | Students will be assigned to code a task. Screenshots and visuals of the products will be shared on Twinspace. |
|  | Robotic Contest | Any kits | The teams will organize or attend robotic contests. |
|  | Conducting a meeting with parents | Meeting | Each team will organize a meeting at the school to inform and raise awareness of the parents about the Robotic studies at the school |
| $\begin{aligned} & \text { 듬 } \\ & \text { N } \\ & \hline 1 \end{aligned}$ | Online meeting | Twinspace online meeting | Students from partner schools will talk about the products they are working on. |
| $\begin{aligned} & \text { त } \\ & \text { N } \\ & \text { N } \end{aligned}$ | Dissemination efforts for the Erasmus project. | Free | Each team will organize an activity to disseminate the activities of the Erasmus Project. |
| $\begin{aligned} & 0 \\ & \\ & \\ & \hline \end{aligned}$ | Exhibition | Local level | Students will exhibit the products they worked for at the school or on the square of the city to wider audience. |

## Özlem SÜMERKAN

Principal

