## Open Questions about Flipped Classrooms and Lego practice by Cukurbasi

Cukurbasi, B., & Kiyici, M. (2018). High school students' views on the PBL activities supported via flipped classroom and LEGO practices. *Journal of Educational Technology & Society*, *21*(2), 46-61.

## EGA interview form

1-Explain your thoughts when you have learned designing robotic applications with LEGO products? 3-Tell about your experiences on the process in which you have started to learn LEGO applications? 5-What are your thoughts on Flipped Classroom?

7-What are your thoughts on the robot created as a group?

9-What do you think about the effect of robotic applications on learning algorithm and flow charts?

## **EGB** interview form

2-How do your initial thoughts on LEGO applications change when you have examined the LEGO Mindstorms EV3 set for the first time?

4-What are your thoughts on preparing studies about robotic applications, algorithm and flow charts? 6-What did you get after the robot applications? What do you think about the contribution of the robotic applications on learning algorithm and flow charts?

8-What do you think about the contributions of these studies to you in the future?