Devi Apriliani, NIM 125040074. Animation Media Used to Increase a Outcomes of student Learning Based Concept of Area Pollution in Curriculum 2013. Minithesis. Biology Education. Faculty of Teacher and Education. Pasundan University Bandung. 2016.

The research was did because the teacher seeing not enough the spirit of student learning in follow the process of studied in class. The research was did have a purpose to seeing the outcomes of student learning after the student get studied by using animation media, whether happen raising or not. The research was did at SMAN Jatinangor with the sample is X – 1 as experiment class and X – 2 as control class. The metod by using in the reseach is experiment metod, with the design plan is randomized pretest – posttest control group design. Research instrument was used is a matter that as many 20 of multiple choice of question. The result for kognitif scoring from the two class using the t – test get result $t_{hit} > t_{table}$ of 11,166 > 0,5 who can concluding the result after the student get learning by using animation media happen raising. For afektif scoring get the result average scoring is 2,25 for experiment class and 2,3 for control class.

Keyword : Animation Media, Learning Result, Area Pollution