

CHAPTER IV

CONCLUSION

The problem that I found during my internship is that there was a student who had a difficulty in learning Math lessons in the third grade at SD Bestari Utami between 4 January 2013 to 8 February 2013. The causes of the problem are the student did not concentrate when I explained the Math lessons, and the student did not like Math. There are several effects of the problem. The effects are some students who sat near the student who had difficulty in learning Math could not complete their exercises, and the student got low scores in quizzes. I did a research to solve my problem, and I found some potential solutions as written in Chapter Three. The first potential solution is I will give praises when the student does his exercises by himself. The second is I will use humors related with the topic that I teach. The last potential solution is I teach the Math lessons using games.

Based on the analysis, to solve the problem, I will combine all of the potential solutions to get the best solution for this problem. I choose to combine all of the potential solutions because they can support each

other. If I only give praises when the student does his exercises by himself, he will get good scores on the quizzes, but if I combine the first potential solution with using humors related with the topic in teaching, it is possible that the student will get higher scores on the quizzes. Then, if I only use humors related with the topic that I teach, the student will feel bored with the humors, but if I combine this potential solution with using games in teaching the lessons, the student will not be bored. Furthermore, if I only use games to teach Math lessons, the games can make negative competition in the class, but if I also give praises when the student does his exercises, I will have a good relationship with the student, then with a good relationship with the student, I can advise him that negative competition in the class is not good. I can also try this with other students in order to avoid negative competition.

Thus, the combination of these solutions will help the student to overcome his difficulty in learning Math. I hope, if there are people who have the same problem, they can apply the solutions that I suggest.