

CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

The conclusion that can be obtained based on the result and discussion from this research are as follows:

1. The developed mathematics digital module using ELPSA (experience, language, pictures, symbol, application) learning design has been declared valid in terms of material validity and media validity to improve students' understanding concept ability with each score is 3,78 and 3,28.
2. The developed mathematics digital module using ELPSA learning design has been declared practical in term of students' response to improve students' understanding concept ability with score is 3,55.
3. The developed mathematics digital module using ELPSA learning design has been declared effective in term of from the results of students' pretest and posttest with percentage 86,65%.

5.2 Suggestion

The suggestion that can be given in this reasearch are as follows:

1. For students, the using of digital mathematics module using the ELPSA learning design can help improve students' conceptual understanding, especially on cube and cuboid.
2. For mathematics teachers, the using of digital mathematics module using the ELPSA learning design can create a creative and innovative teaching and learning but can improve students' conceptual understanding.
3. For other researchers, developed mathematics digital module can be used as consideration for making digital module with different material and learning design. In addition, it is also expected for other researchers to conduct interviews related to teacher responses the using of digital module.