CHAPTER V

CONCLUSIONS AND SUGGESTION

5.1. Conclusion

The conclusions that can be obtained from the research results are as follows:

- 1. Teaching materials in the form of digital modules or e-modules developed based on microlearning got 84,62% results from material experts with very valid criteria and 90% from media experts with very valid categories.
- 2. Teaching materials in the form of digital modules or e-modules that were developed based on microlearning received a response from teachers of 94.55% with very practical criteria and in a 70% with practical criteria and 87,76% with very practical criteria.

5.2. Suggestion

- 1. For students to be able to use microlearning-based e-modules as additional resources in studying plane-shaped materials at school.
- 2. For teachers to be able to use microlearning-based e-modules on plane-shaped materials in class VII as additional learning resources during the teaching and learning process.
- 3. For other researchers to be able to redevelop microlearning-based e-modules on plane-shaped materials according to their needs.

