

CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

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

1. The bilingual mathematics digital pocket book on plane topic that has been developed is declared "valid" by validator with a percentage of 93.18%
2. The bilingual mathematics digital pocket book on plane topic that has been developed is declared "practical" by learning practitioners with a percentage of 94.5%
3. The bilingual mathematics digital pocket book on the flat shape material that has been developed is declared "effective" by student assessment with a percentage of 86.72%. Bilingual mathematics digital pocket book on plane topic that has been developed in this study was also considered "effective" if it was seen that the post-test scores reached 90% compared to the pre-test scores which reached 56%. So that it shows that there is an increase in learning outcomes after using the results of the product development of bilingual mathematics digital pocket book.

5.2 Suggestion

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

1. For students, in order to use the bilingual mathematics digital pocket book to improve their ability to understand mathematical terms in English, especially for plane topic

2. For mathematics teachers, in order to make a bilingual mathematics digital pocket that has been developed as an alternative teaching material so as to improve the ability to understand mathematics especially for plane topic
3. For other researchers, the bilingual mathematics digital pocket book that has been developed can be used as consideration for making digital pocket book wit different topics.

