

BAB V

CONCLUSIONS AND SUGGESTIONS

In this chapter the writer discusses about conclusion and suggestion of this study entitled *An Analysis of Derivational Morphemes Found in Comic Strips of “English for Nusantara in eight grade” Textbook*. The conclusion is drawn from the finding and discussion that had been analyzed by the writer. This chapter also included suggestion related to the study.

5.1. Conclusion

Based on findings of the research from 14 comic strips, the writer can conclude several conclusions.

Morphological process on prefix and suffix derivational morpheme found in research English for Nusantara in eight grade textbook by the Ministry of Education, Culture, Research and Technology of the Republic of Indonesia is based on comic strips data, the researcher concludes. That the researcher found a variety of derivational affixes (prefix and suffix). There are changing word class and meaning.

The most dominant use of morphological processes in prefix and suffix in derivational suffixes is *-ly* found in a comic strips of English for Nusantara in eight grade textbook.

The researcher found the types of derivational affixes in comic strips of English for Nusantara in eight grade textbook there are prefix *in-* and *re-*, while there are 19 suffix *-ly*, *-y*, *-er*, *-ion*, *-ate*, *-ness*, *-ual*, *-ful* and *-ence*. It shows that have the most frequently is suffix *-ly* as an adverb formation in comic strips of English for Nusantara in eight grade textbook which have a meaning that the author wants to make a clarity for the readers about the expression of the actor or the condition that happened in comic strips.

The function of derivational affixes in comic strips of English for Nusantara in eight grade textbook are verb formation (2); noun formation (10); adjective formation (4); adverb formation (6) as the function of derivational affixes found in comic strips of English for Nusantara in eight grade. It shows there are adverb formation and noun formation as the most frequently number.

The research findings provide valuable insights into how the use of derivational morphemes in the "English for Nusantara in Eighth Grade" textbook can address the challenges students face in understanding these linguistic elements. By analyzing the functions of derivational affixes in comic strips specifically their roles in forming nouns, verbs, adjectives, and adverbs the study highlights how these affixes are integrated into contextually rich and engaging materials.

The frequent presence of adverb formation, along with other word forms, suggests that students are consistently exposed to practical examples of how derivational morphemes modify and expand word meanings. This contextual exposure helps the process of word formation, making it easier for students to grasp

the underlying principles. By encountering derivational morphemes in comic strips, which are inherently engaging and relatable, students can better understand and retain these concepts, improving their ability to apply them in both written and spoken English.

Ultimately, the findings indicate that the strategic use of derivational affixes in educational materials can effectively address students' difficulties with understanding and using these morphemes. This, in turn, enhances their overall language proficiency, enabling them to communicate more effectively and with greater confidence.

5.2. Suggestion

From the conclusion above, the writer recommends some suggestion. The following suggestion are:

1. For the teachers

The writer suggests the teacher to apply the derivational affixes by separating the roots and the affixes clearly to the students in mastering vocabulary. This research can be used as their reference to teach vocabulary.

2. For the students

The writer suggest that the students should learn derivational affixes because affix can change the part of speech of the words and also create a new meaning that can improve their vocabulary.

3. For further researchers

The researcher suggests the other researchers to develop this research with different data source and better technique.