CHAPTER III

RESEARCH METHOD

A. Research Design

In this study, the researcher used qualitative research. According to Bogdan and Biklen (Rahmat 2009:2), qualitative research is a research procedure that produces descriptive data in the form of speech or writing and the behavior of the people being observed. The descriptive method is a way to solve problems in an object of research to be studied by collecting, compiling, processing data, and analyzing it. In this part, qualitative research can produce in-depth descriptions of speech, writing, and the observable behavior of an individual or group and society so that it can be studied in its entirety and comprehensively. The data observation is taken from the novel Wonder, including the prologue, monologue, and dialogue supporting this research. In this research, the subject is bullying action through the main character, and the object of this research is the novel Wonder by R.J Palacio. The researcher focused on the kinds of bullying action in this novel and the effect of bullying action on the psychology of the main character and perpetrator. By the types of bullying action, the researcher found the effects of bullying action on the victims and perpetrators. In addition, the researcher will find what type of bullying is the most dominant in the novel. And the types of intimidation acts and effects of bullying were written in words, phrases, clauses, and sentences.

B. Data Source

Based on the research design, the researcher used two data source in this research.

1. Main Data Source

The main data source of this research took from the script including prologue, monologue and dialogue of the novel entitled *Wonder* by R.J Palacio. The novel was published by Alferd A. Knopf on 2012 in United States.

2. Supporting Data Source

The researcher used the movie as supporting data source. The movie entitle "*Wonder*" release on 2017 by Stephen Chbosky as movie director. The researcher also took and read the review from internet as the supporting data source.

AND

C. Research Instrument

To ease the process of collecting data, the researcher collected data from data sources by reading the novel carefully and comprehensively and sorting out the described conditions that lead to the forms of bullying behavior in the novel. The researcher made a simple table to accommodate all the data found. This table helped the researcher display the data and draw a conclusion. The data shown about physical, verbal, and relational bullying adapted from the table is as follow:

Table 3.1 Table of Physical Bullying

NO	CODE	Description
1	01.Phycl.Wndr.233	"Then one of the other guys threw a
		firecracker at out feet."

- 01 : Number of data found
- Phycl : Physical Bullying
- 233 : The page where the data found
- Wndr : Novel Title

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NO	D ₄ Description	
1 01.Vrbl.Wndr.232	"I didn't know we were watching Lord	
	of the Rings tonight!" he said. "Look	
	guys, it's Gollum?" This made his	
	friends hysterical.	
01 : Number of data found Vrbl : Verbal Bullying 232 : The page where the data found Wndr : Novel Title		
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Table 3.2 Table of Verball Bullying

Table 3.3 Table of Relational Bullying

NO	CODE	Description
1	01.Rltn.Wndr.43	"I could tell I was being started at without even looking up. I knew that people wre nudging each other
		watching me out of the corners of their eyes. I thought I was used to those kinds of stares by now, but I guess I wasn't."

- 01 : Number of data found
- Rltn : Relational Bullying

43 : The page where the data found

Wndr : Novel Title

The data found included by the researcher in the table above. The researcher divided based on the types of bullying actions that the researcher had decided. The code contains the specification of data found and the number of pages. The description column contains the data found in itself.

D. Data Collecting Technique

To collect data, the researcher used the document analysis technique. According to Bowen (2009), document analysis is a systematic procedure for reviewing on evaluating documents with printed and electronic. This research used the printed novel Wonder by R.J Palacio, published by Alfred A. Knopf on 2012. In this research, the document analysis used observation and field note tables in the form of words, phrases, clauses, and sentences. The researcher observed the data from the novel's script and sorted it into several stages.

The several stages are reading the script, writing the data found, classifying the data found and giving an explanation.

1. Read the Script

The researcher read the whole of the script from the novel to understand what the story and collect data about bullying actions that contains in this novel. 2. Write the Data Found

In this stages, the researcher wrote the data found after reading the whole of novel to make easily analysis process of bullying action.

3. Classify the Data Found

The researcher grouping the data found about kinds of bullying action based on the kind that the researcher already decided.

4. Give Explanation

The last stage, the researcher gave explanation from the data that the researcher found in the novel and divided into several groups according to the data that the researcher found.

E. Data Validity

According to Moleong (2006:324), four criteria are used to check the validity: credibility, transferability, dependability, and confirmability. Moleong (2006:324) stated credibility is carried out by creasing persistence, discussing with colleagues, and doing triangulation. Transferability is carried out by presenting the research report, so the researcher can read and provide clear, complete, systematic, and reliable information. Dependability is carried out by auditing the entire research process. Confirmability is carried out by auditing the research results, so the data obtained can be traced to the truth.

In this research, the researcher used credibility to check the data validity. The researcher used the triangulation method. According to

Satori and Komariah (2011:94), triangulation is checking data from various sources, techniques, and times. Triangulation is done by comparing and checking the data and information obtained with different tools and at different times.

The triangulation used in this research is source triangulation. Sugiyono (in Alfansyur and Mariyani 2020:149) stated source triangulation could be done by checking and comparing the data obtained during the research through several sources and informants. In this research, source triangulation is carried out by checking the source from the internet and printed novels. The researcher downloaded the novel script by Alferd A. Knoph from the internet, but the links are different. From the printed novel, the researcher used the novel by R.J Palacio, published in the United States by Alfred A. Knoph. The researcher read the whole of the novel script on the internet. After reading the novel on the internet, the researcher checked and compared both the cover, prologue, monologue, dialogue, and the pages of the novel. From the internet, the two sources did not have differences. Then, the researcher read the printed novel by R.J Palacio, published in the United States by Alfred A. Knoph. After checking and comparing three sources from the internet and printed novels, three sources did not have differences.

The validity of this research is based on the validity of the sources that the researcher used, namely the triangulation method. By checking and comparing the sources from the internet and printed novel by R.J Palacio published in the United States by Alfred A. Knoph. The novel from the internet and the link the researcher took are as follows. <u>https://drive.google.com/file/d/1D3uUmGEeC2HctkWMBDdpAPu_lJ</u> <u>ebIDQ/view?usp=drivesdk</u>

https://archive.org/details/Wonder_201810

F. Data Analysis Technique

Data analysis is the process of finding useful information that can be used as a basis for decision-making to solve a problem. This analysis process includes grouping data based on their characteristics, transforming data, and creating data models to find important information from the data. The process must be presented in an attractive and easily understood form by others.

This research applied the descriptive qualitative method. Descriptive research is research that is used to describe the subject, situations, events, phenomena, or characteristics of what is being studied (Mason and Bramble in Odoh and Chinedum 2014:23). According to Miles and Huberman (2014), there are three significant phases of data analysis.

1. Data Reduction

Data reduction refers to selecting, focusing, simplifying, abstracting, and transforming the data appearing in written field notes or transcriptions. Data reduction is a form of analysis that classifies, directs, discards unnecessary, and organizes data in a way that conclusions can be drawn and verified 2. Data Display

Data display is an organized, compressed assembly of information that permits conclusion drawing and action. The presentment as a group structured information that allows concluding and taking action. The better presentations are a primary means of accurate qualitative analysis, including various types of diagrams, charts, or matrices.

3. Conclusion Drawing/ Verification

Conclusion drawing and verification. In this part, the conclusion does not only occur during the data collection process but also must be verified to be accounted for. The conclusion that is put forward is supported by valid evidence and consistency. Then the conclusions put forward are credible conclusions with implications for the question.

G. Research Procedure

- 1. Preparation
 - a. Determine the title of the research
 - b. Arranging the research proposal
 - c. Collecting the references
- 2. Implementation
 - a. Reading the novel "Wonder' by R.J Palacio
 - b. Identifying the data in the novel "Wonder" by R.J Palacio
 - c. Underlying the data have suitable with bullying action in the novel "Wonder" by R.J Palacio

- d. Collecting data by taking notes of bullying action in the novel*"Wonder"* by R.J Palacio
- e. Validity the data by taking validity source
- f. Making conclusion
- 3. Writing Result Report

