CHAPTER III
RESEARCH METHODOLOGY

This chapter discusses research type, research design, variable of study, population and sample, research instrument, data collecting procedure and data analysis procedures.

A. Research Type

Considering the purposes of the research and the nature of the problems, the type of the research is quantitative research that uses cluster sampling. The research took two classes as experiment class and control class. Experiment class was sample class given treatment using self-questioning strategy. In the other hand, control class was compared class that the teaching learning process did not use self-questioning strategy.

B. Research Design

This study was quantitative research and used Quasi-experimental design. Quasi-experimental design was not based on random assignment of subjects to experimental and control groups. However, they attempted to compensate for this short-coming through the careful scheduling of observation and treatments in such a way as to climate many of the threats to internal validity.¹

There were two classes in this study. The first group was control class (C) teaching conventionally. The second was experiment group (E) group which was applied self-questioning strategy. The groups were given pre-test and post-

test to measure the result of students’ reading score. The scheme of this model is:

**Table 3.1 The Scheme of Quasi-Experimental Design**

<table>
<thead>
<tr>
<th>Group</th>
<th>Pre-Test</th>
<th>Treatment</th>
<th>Post-Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>(Y_1)</td>
<td>(X)</td>
<td>(Y_2)</td>
</tr>
<tr>
<td>C</td>
<td>(Y_1)</td>
<td>-</td>
<td>(Y_2)</td>
</tr>
</tbody>
</table>

E : Experimental Group  
C : Control Group  
X : Treatment  
\(Y_1\) : Pre-Test  
\(Y_2\) : Post-Test

The writer classified the students into two groups, Experiment and Control group. The writer taught the students directly for six times. Self-questioning strategy was only used to teach the experimental group. The material for both groups was similar.

C. **Variables of the Study**

Variable is a property or characteristic which may differ from individual to individual or from group to group. A great deal of research is carried out in order to identify or test the strength of relationships between variables. When one variable influences or affects a second variable, the first variable is called an
independent variable, and the second is called a dependent variable. The present study include the following variables:

1. Independent variable: Self-questioning as a strategy using in teaching of reading comprehension subject (X).

2. Dependent variable: Students’ reading comprehension score (Y).

D. Population and Sample

1. Population

Population is all subjects of a research. Population refers the entire group of people, events, or things of interest that the writer wishes to investigate. Based on these two theories, it can be concluded that population is all subjects or individuals with certain characteristics that will be analyzed.

The population of this study was all of the third semester students of English Department, STAIN Palangka Raya in the academic year of 2014/2015. The Number of population were about 73 students.

2. Sample

Sample is a subset of individuals or case from within a population. Based on the population which is grouped into classes, the sample of this study was class or cluster. In this case, there were two samples based on purposive technique. The sample was class A as experiment class, class C as control class.

The description of the population and sample as follow:

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Table 3.2. The Description of the Population and Sample

<table>
<thead>
<tr>
<th>CLASS</th>
<th>NUMBER OF STUDENTS</th>
<th>TYPE OF TREATMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A</td>
<td>26</td>
<td>Self-Questioning Strategy</td>
</tr>
<tr>
<td>Class C</td>
<td>27</td>
<td>Conventionally</td>
</tr>
</tbody>
</table>

E. Research Instrument

The data were very important in the study. The data needed to prove and support this study. By this collected data, the writer measured the effectiveness of self-questioning strategy on the students’ reading ability at STAIN Palangka Raya. The instrument that used in the study to get the data was test.

1. Test

According to Heaton "Test may be constructed primarily as devices to reinforce learning and to motivate student, or primarily as a means of as seeing the student's performance the language."\(^4\)

The major data in this study was the data of the students’ reading comprehension score took from pre-test and post-test. Pre-test gave to find out the students’ reading ability before the treatment given, while post-test gave to find out the students’ reading ability after the treatment given.

The test constructed in multiple choice form which consisted of 60 items, 30 items for pre-test and 30 items for post-test. The test items were adapted from A Quick and Effective Strategy to Prepare the TOEFL Test by: Slamet Riyanto, Leila NH and Emilia NH. Publisher: Pustaka Pelajar. 2008. Yogyakarta: Indonesia. The test item showed in appendix 4 and 5.

The reason why the test item was constructing in multiple choice form was because multiple choice is objective test. Objective test are frequently criticised on the grounds that they are simpler to answer than subjective examinations. Item in an objective test, however, can be made just as easy or as difficult as the test constructor wishes. Beside of having the strength, a test in form of multiple choice also has a weakness. Multiple choice test type encourages guessing. It can be solved by doing try out of the test items to find out the test validity and reliability.\(^5\)

Because this test used 30 item test in the form of multiple choice, the writer gave score to the students’ test result by using the formula:

\[
\text{Score} = \frac{B}{N} \times 100\%
\]

Where:

- \(B\) : Frequency of the correct answers
- \(N\) : Number of test items

In connection with the score of students’ test, the writer used scoring rubric as seen in table 3.3 as follows:

<table>
<thead>
<tr>
<th>Rubric Score</th>
<th>Grade</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>80-100</td>
<td>A+</td>
<td>Excellent</td>
</tr>
<tr>
<td>65-70</td>
<td>A</td>
<td>Excellent</td>
</tr>
<tr>
<td>55-60</td>
<td>B+</td>
<td>Good</td>
</tr>
</tbody>
</table>

\(^5\) *Ibid*, p.12

The performance of the test items was obvious importance as compiling future tests. Since a great deal of time and effort are usually spent on the construction of good objective items, in this case is multiple choice items, most teachers and test constructors will be desirous of either using them again without further changes or else adapting them future use. It is thus useful to identify these items which were answered correctly by the more able students taking the test and badly by the less able students. The identification of certain difficult items in the test, together with a knowledge of the performance of the individual distractors in multiple choice items, can prove just as valuable in its implications for teaching for testing.\(^7\)

Each item of multiple choice in this research analyzed from the point of view of (1) item difficulty, (2) item discrimination and (3) distractor analysis.

a. Item Difficulty

The index of difficulty (or the facility value) of an item simply shows how easy or difficult the particular item proved in the test. The index of difficulty (F.V) was generally expressed as the fraction (or

\(^7\) J. B. Heaton, *Ibid*, p. 172
percentage) of the students who answered the item correctly. It was calculated by using the formula:

\[
F.V = \frac{R}{N}
\]

Where:

- \(F.V\) = Item difficulty (facility value)
- \(R\) = the number of correct answer
- \(N\) = the number of students taking the test

Then the result of the formula above was related to the value of \(F.V\) as in the following classification:

- \(F.V\ 0.00-0.30\) = Difficult
- \(F.V\ 0.30-0.70\) = Fair
- \(F.V\ 0.70-1.00\) = Easy

**b. Item Discrimination**

The discrimination index of an item indicated the extent to which the item discriminates between the testees, separating the more able testees from the less able. The index of discrimination (\(D\)) tells us whether those students who performed well on the whole test tended to do well or badly on each item in the test. It is pre-supposed that the total score on the test is a valid measure of the student’s ability. (I.e. the good student tends to do well on the test as a whole and the poor students badly). On this basis,

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the score on the whole test is accepted as the criterion measure, and it thus becomes possible to separate the “good” students (H (high group)) from the “bad” ones (L (low group)) in performances on individual item. If the “good” students tend to do well on an item (as shown by many of them doing so – a frequency measure) and the “poor” students badly on the same item, then the item is a good one because it distinguishes the “good” from the “bad” in the same way as the total test score. This is the argument underlying the index of discrimination.10

To analyze the item discrimination of test item, the writer used the following formula11:

\[ D = \frac{R_H - R_L}{\frac{1}{2}T} \]

Where:

- \( D \) = item discrimination
- \( R_H \) = higher group who choose right answer
- \( R_L \) = lower group who choose wrong answer
- \( \frac{1}{2}T \) = a half amount of both groups

According to Djiwandono, the result of that analysis described by use the following table:

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Table 3.4 Item Discrimination Level

<table>
<thead>
<tr>
<th>Item Discrimination Level</th>
<th>Test Item Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.40 or more</td>
<td>Very good</td>
</tr>
<tr>
<td>0.30 – 0.39</td>
<td>Good enough but need repair</td>
</tr>
<tr>
<td>0.20 – 0.29</td>
<td>Not really good, need repair</td>
</tr>
<tr>
<td>0.19 or less</td>
<td>Bad, need revise or delete</td>
</tr>
</tbody>
</table>

### c. Destructor Analysis

Each destructor, or incorrect option, should be reasonably attractive and plausible. It should appear right to any testee who is unsure of the correct option. Items should be constructed in such a way that students obtain the correct option by direct selection rather than by the elimination of obviously incorrect options.¹³

For most purposes, each destructor should be grammatically correct when it stands by itself: otherwise testees will be exposed to incorrect forms.¹⁴

Unless a destructor is attractive to the student who is not sure of the correct answer, its conclusion in a test item is superfluous. Plausible destructors are best based on (a) mistakes in the students’ own written work, (b) their answers in previous test, (c) the teacher’s experience, and (d) a constructive analysis between the native and target language.

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Destructors should not be too difficult nor demand a higher proficiency in the language than the correct option. If they are too difficult, they will succeed only in distracting the good students, who will be led into considering the correct option too easy (and a trap).\footnote{\textit{Ibid.},

2. **Research Instruments Try Out**

The writer obtained the instrument quality consists of instrument validity, instrument reliability, and index of difficulty. The procedures of the tried out were:

a. The writer tried out the test item on Thursday, September 11\textsuperscript{th}, 2014, to the students who determine be students’ tried out (5\textsuperscript{th} semester English students of STAIN Palangka Raya, B Class). The test item consisted of 100 questions.

b. The writer collected the answer and gave the score to the respondents.

c. The writer analyzed the respondents’ score to find out instrument validity, reliability, index of difficulty, item discrimination, and destructor analysis.

To measure the validity of the instrument, the writer used the formulation of Product Moment by Pearson as follows.\footnote{\textit{Ibid.},

$$r_{xy} = \frac{N \Sigma XY - (\Sigma X)(\Sigma Y)}{\sqrt{(N \Sigma X^2 - (\Sigma X)^2)(N \Sigma Y^2 - (\Sigma Y)^2)}}$$
Where:

\[ r_{xy} \]: Total coefficient of correlation

\[ \sum X \]: Total Value of Score X

\[ \sum Y \]: Total Value of Score Y

\[ \sum XY \]: Multiplication Result between Score X and Y

\[ N \]: Number of students.

**Interpretation:**

\[ r_{xy} > r_t = valid \]

The criteria of interpretation the validity:\(^\text{17}\)

- \(0.800 – 1.000 = \text{very high validity}\)
- \(0.600 – 0.799 = \text{high validity}\)
- \(0.400 – 0.599 = \text{fair validity}\)
- \(0.200 – 0.399 = \text{poor validity}\)
- \(0.0 – 0.199 = \text{very poor validity}\)

Based on the explanation above, in making the test the writer tried to match each of the items test with the curriculum that is used by STAIN Palangka Raya. The purpose was to make the test appropriate with the lesson that the students accepted in the moment when the research done. All of the result analysis showed in the appendix 4 to 8.

\(^{17}\text{Ibid.,}\)
3. **Instrument Reliability of the Study**

Reliability is a necessary of any good test: for to be valid at all, a test must first be reliable as a measuring instrument. If the test is administered to the same candidates on different occasion (with no language practice work taking place between these occasion). Then, to extent that it produces differing result, it is not reliable.\(^{18}\)

To determine the instrument reliability of the objective form, the writer used single test single trial method. It only needed a group subject, a kind of instrument test and a test.

The formula of instrument reliability is,\(^{19}\)

\[
r_{11} = \left( \frac{k}{k-1} \right) \times \left( 1 - \frac{M(k-M)}{kV_t} \right)
\]

Note : 
- \( r_{11} \) = reliability instrument 
- \( k \) = total numbers of items 
- \( M \) = the mean score on the test for all the testers 
- \( V_t \) = the standard deviation of all the testers’ score

The steps in determining the reliability of the test were:

a. Made tabulated of tests scores.

b. Measured the mean of the testees’s scores with the formula : 

\[
M = \frac{\sum Y}{N}
\]

c. Measured the total variants with the formula:

\[^{19}\text{Suharsimi Arikunto, *Prosedur Penelitian*, p. 108.} \]
\[ \text{Vt} = \frac{\sum Y^2 - \left(\frac{\sum Y}{N}\right)^2}{N} \]

Where:

- \( \text{Vt} \) = the total variants
- \( \sum Y \) = the total of score
- \( \sum Y^2 \) = the square of score total
- \( N \) = the number of testes


e. The last decision was compared the value of \( \Gamma_{11} \) and \( \Gamma_i \)

\[
\begin{align*}
\Gamma_{11} > r_{table} &= \text{Reliable} \\
\Gamma_{11} < r_{table} &= \text{Not Reliable}
\end{align*}
\]

f. To know the level of reliability of instrument, the value of \( \Gamma_{11} \) was interpreted based on the qualification of reliability as follows:

- 0.800- 1.000: Very High Reliability
- 0.600-0.799: High Reliability
- 0.400-0.599: Fair Reliability
- 0.200-0.399: Poor Reliability
0.000-0.199: Very Poor Reliability

From the measurement of instrument try out reliability know that the numbers of test items were reliable or not.

4. Instrument Validity of the Study

The validity of a test is extent to which it measure what is suppose to measure and nothing else. An instrument was considered to be a good one if it meet some requirement. One of them was validity.

Every test, whether it was a short, informal classroom test or a public examination, should be a valid a constructor could make it. The test must aim to provided a true measure of a particular skill which it was intend to measure, to the extent that was measure external knowledge and other skills at the same time, and it would not be a valid test. Validity on this study was distinguished into some kinds as followed:

a. Face Validity

Face validity is an estimate of whether a test appears to measure a certain criterion; it would not guarantee that the test actually measures phenomena in that domain. The test intended to measure the students’ reading scores in the third semester: it coverd material in the third semester.

b. Construct Validity

This type of validity assumes the existence of certain learning theories or constructed underlying the acquisition of abilities and skills. If a test has construct validity, it was capable of measuring certain specific characteristic in

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20 J B. Heaton, Writing English Language Test, p.153.
accordance with a theory of language behavior and learning. Construct validity refers to the extent to which operationalizations of a construct (e.g. practical tests developed from a theory) do actually measured what the theory said they do.

c. Content Validity

The content validity has something to do with questions as to how adequately the test content samples larger domain of situations at presents. In the other words a test supposed to be valid in terms of its content when it is developing as to contain adequately representative sample of the course, the objective, and the items. The writer used multiple choice items.

The writer used the following table to show the evidence of the validity:

Table 3.5 Prediction for Reading Test Ability

<table>
<thead>
<tr>
<th>Ability</th>
<th>Proportion Reading Detail</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure the ability of understanding the text</td>
<td>1) Questions about the words’ meaning according to the text.</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td>2) Questions about the explicit things from the text. (Inferencial)</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>3) Questions that asking the understanding about organizing text and the correlation between the text.</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>4) Questions about the author’s opinion, style and feeling.</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>5) Questions about the implicit things in the text. (Literal)</td>
<td>45%</td>
</tr>
</tbody>
</table>

F. **Data Collecting Procedure**

To get the data is needed in this research, the writer used some steps to collect the data as follows:

1. The writer observed the class.
2. The writer determined two classes from the population into experiment group and control group.
3. The writer gave pretest to the experimental and control group. In the pretest, the writer gave two tests for both group; they were multiple choice (to measure students reading comprehension) and producing questions (to measure students’ ability in self-questioning strategy). This test gave for both group to measure and find out their mean before gave treatment.
4. The writer analyzed the result of pre test so that the data gained from the test were valid and reliable.
5. The writer taught the experiment group using self-questioning strategy and taught the control group conventionally.
6. The writer gave a post-test to the experiment group and control group.
7. The writer gave scores to the data from experiment group and control group.
8. The writer analyzed the data that have been obtain from pre-test and post-test.
9. The writer interpreted the analysis result.
10. The writer concluded the activity of the study whether the self-questioning technique gave effect to the students’ reading comprehension skill or not, based on the obtain.
G. Data Analysis Procedure

The writer analyzed the data acquire to answer the problem of the study about whether Self-Questioning strategy gives an effect or not toward students’ reading comprehension skill at the third semester English students of STAIN Palangka Raya, as follows:

1. Gave tests to the students of the third semester English students of STAIN Palangka Raya.
2. Collected the data of the students work sheet test result.
3. Gave score the students’ test result by using the formula:

\[
\text{Score} = \frac{B}{N} \times 100\%
\]

Where:

- \( B \): Frequency of the correct answers
- \( N \): Number of test items

1. Compared pre-test and post-test difference score between experiment group and control group to find-out self-questioning effect on students’ score.
2. Classified students’ score based on category to find out the difference between experiment group and control group.
3. Tabulated the students’ score into the percentage table based on item level.
4. Tabulated the data into the distribution of frequency of score table, then find out the mean of students’ score, standard deviation, and standard error of variable \( X_1 \) (Experimental group) and \( X_2 \) (Control group).
5. Calculated the data by using t-test to test the hypothesis of the study, whether the used of self-questioning gave effect to the students’ reading skill or not. To examine the hypothesis, the writer used t-test and SPSS 17.0 to answer the problem of the study with formula as follows:  

\[ t_0 = \frac{M_1 - M_2}{SE_{m1 - m2}} \]

Where:

\( M_1 - M_2 \): The difference of two means

\( SE_{m1 - m2} \): The standard error of the differences between two means

To know the hypothesis is accepted or rejected using the criterion:

If \( t\)-test (the value) \( \geq t_{\text{table}} \), it means \( H_a \) is accepted and \( H_0 \) is rejected.

If \( t\)-test (the value) \( < t_{\text{table}} \), it means \( H_a \) is rejected and \( H_0 \) is accepted.

6. Interpreted the result of t-test. Previously, the writer accounted the degrees of freedom (df) with the formula:  

\[ df = (N_1 + N_2 - 2) \]

Where:

\( df \): degrees of freedom

\( N_1 \): Number of subject group 1

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N2 : Number of subject group 2

2 : Number of variable

After that, the value of T-test consulted on the t-table at the level of significance 1% and 5%. In this Study, the writer used the level of significance at 5%. If the result or T-test is higher than T-table, it means $H_a$ is accepted. But if the result of T-test is lower than T-table, it means $H_0$ is accepted.

7. The writer made the conclusion of data analysis obtained.

8. Discussion and conclusion the result of data analysis.