Abstract
The purpose of this research is to test the student’s learning achievement in class VIII SMPN 1 Bayongbong by using interactional education communication strategy in learning Indonesia Language by using “cooperative learning (CL)” model which is done by the teacher in class. “Cooperative learning” model is a learning model which emphasizes that every learning process, students are active in build their knowledge (student-centered). This research is using positivism paradigm with the quantitative approach as a method to measure how far the impact of the independent variable to dependent variable. This research takes two classes as a sample. One class as an experiment class consists of 36 students who are using the cooperative model in the teaching-learning process, and the other class consists of 34 students as a control class which is using conventional method. The experiment result shows that learning communication strategy by using cooperative learning model has significantly influenced the student’s learning achievement. This thing is supported by the data that shows student’s achievement in learning Indonesia Language is better than the student’s achievement which is using conventional learning communication strategy. The contribution of this research is to provide information to educators about better strategies in learning the Indonesian Language for students.

Keywords: communication strategy, cooperative learning, quasi-experiment.

Introduction
It is already well known that communication is everywhere, home, school, office, and mosque; Even communication can touch all aspects of our life (Rachmat, 1985). It implies that almost all human activities are always touched by communication. Communication is an important foundation in the relationship between the communicator and communicant. Giving something to other person means in the context social interaction. (Leila, 243, 2017). The important aspect
of communication is if someone interferes something or with someone behaves. In communication, a meaning also becomes very important to be interfered by someone who gets information (news) because the meaning which is sent by communicator (receiver) and informant (audience) become subjective, and it is decided by the social context when the information is given and accepted (Bungin, 2006: 21).

Communication is a medium to make relationships between people with others; there is a social relationship because of the existence of communication. In the process communication is a social process to transmitting or convey a feeling or information either in the form of ideas or ideas to influence others. Communication also has an important role in support education. With good communication between one and another then the similarity of meaning to reach the same purpose will be easily achieved.

Education can not run smoothly without the support of communication. Moreover, education only can run only through communication (Jourdan, 1984). In other words, there is no education which is not born by communication. Such circumstances indicate the success of a communication process that takes place between two sides. (Aminullah, Puji Lestari, dkk, 274-275, 2015).

Communication in education is one of an important element, it plays an important role in determining the success of education. Communication factor, especially education communication influence the level of education quality achievement. In the implementation of formal education (education through school), the role of communication is very prominent, especially in the process of teaching and learning, both intra-personal communication and interpersonal. The term of education-communication is still not familiar to the people who interest in communication studies. This field is not as popular as political communication, business communication, marketing communications, organizational communication, intercultural communication and others. Though scholarly communication has an important position both in the context of study in the realm of science and science education as well as practical skills that can support the education process.

As Pawit M Yusuf (2010: 2) says that scholarly communication is a process and communication activity which is designed specifically for the purpose to increase added value for the target, which is actually in many things to increase the literacy in many technological areas, communication, and information. The other learning process nowadays is less effort in developing thinking ability which is lead the students to understand the social problem. One of researcher said that social condition is one of the basic motifs in behaving (Leila, 2017: 254).

According to UU RI Number 20 Th 2003 about sidings, (article) 1 paragraph (1) that education is a conscious and planned effort to create learning atmosphere and learning process so that learners actively develop their potential to have spiritual power, self-control, personality, intelligence, and skills which are needed by himself, society, nation, and country. The fact is
almost 80 percent of teachers’ and lecturers’ activities in the classroom are verbal and non-verbal communication activities. Therefore, the bad results that accepted by the students are actually not because of the teacher or lecturer, but because of the bad communication methods in teaching. Thus education activities cannot run smoothly without communication; education can only run through communication. One of communication method that can be used in teaching is cooperative learning. In this learning model, each student is enabled to learn in groups to help each student’s understanding, so that there is an increase of value both in individual and group to get an additional value to the increasing of individual values of each group.

Learning with small group teaching enables students to learn more creatively and develop leadership traits in students and can meet students’ needs optimally. Ibrahim (2000: 17) states “The results show that cooperative learning has a positive impact on a low student learning results.” This is due to the cooperative learning take advantage of students tend to make interaction. Cooperative learning model emphasizes on joint learning exercises or learning by forming a team of 4-5 students who focus more on the sharing of tasks that help each other in learning to complete the task given by the teacher. Thus, each team member is expected to complete the subject matter in which case the student can complete the task given by the teacher. This is in line with the research conclusions from Leila (2017:254) which is said that coaching and mentoring is an important part that can not be ignored, because when the two things are loosened then the social capital, the resources that the community already possesses is likely to have no more valuable value because of the declining motivation of the community.

Variations of learning to overcome the difficulties of learning Indonesia Language for students is needed. One of the variations of learning that can be done is learning model Cooperative Learning (CL). Theoretically, the model of Cooperative Learning (CL) has its advantages to be applied in learning Bahasa Indonesia compared with conventional learning model.

Based on the above, there are needs to be alternative learning that can bridge the problem so that the results of the teaching and learning process objectives are achieved. Based on the background, the writer is interested to conduct research, about “Learning Communication Strategy by Using Cooperative Learning Model in Teaching Indonesia Language in Class VIII Junior High School, Bayongbong, Garut Cooperative Learning Model: Theoretical Base

Cooperative learning derived from the word Cooperative which means doing something together by helping each other as a group or a team. Slavin (Isjoni, 2010: 15) said that Cooperative learning is a learning model which is learning and working systems in small groups of 4-6 people are collaborative to stimulate students to be more passionate about learning.

The cooperative learning model is a learning model that helps students develop
their understanding and attitude according to real life in society. So by working together with members of the group will increase motivation, productivity, and acquisition of learning.

The cooperative learning model is also a teaching model where students learn in small group groups that have different levels of ability. In completing group assignments, each member of the school cooperates and helps each other to understand learning material. Slavin, R.E. (1992), said that; “Cooperative learning is a successful teaching strategy in which small teams, each with students of different levels of ability, use a variety of learning activities to improve their understanding of a subject. Each member of a team is responsible not only for learning what is taught but also for helping teammates learn, thus creating an atmosphere of achievement. Students work through the assignment until all group members successfully understand and complete it”.

Each team member is responsible not only for learning, what is taught, but also for helping other learners, thus creating an atmosphere of learning attainment. Students work through duties until all members of the group manage to understand and to complete it.

The cooperative learning model is developed based on constructivist cooperative learning theory. This is seen in from one of Vygotsky’s theories that emphasis on the sociocultural nature of Vygotsky’s learning that the higher mental phase arises in conversation or cooperation between individuals before the higher mental functions are absorbed in the individual. The cooperative learning model is very different from direct teaching model. Sugandi (2002: 14) suggests that cooperative learning is known as learning in groups. But cooperative learning is more than just group learning or group work because in cooperative learning there is a task that enables open interaction and effective interdependence relationships among group members.

The cooperative learning model is developed to achieve academic learning outcomes; cooperative learning model is also effective to develop students’ social skills. Some experts argue that this model is superior in helping students to understand difficult concepts. The developers of this model have been demonstrated that the cooperative reward structure model has been able to increase students’ appraisal of academic learning, and changes in norms relating to learning outcomes. In the case, the cultural norms of young people do not like students who want to be academically bumped.

Robert Slavin and other experts have sought to change this norm through the use of cooperative learning. So another important goal of cooperative learning is to teach students the skills of cooperation and collaboration. This skill is very important to have in a society where there are so much work of adults is mostly done in interdependent organizations and where societies are culturally diverse. Meanwhile, many young people and adults still lack social skills. This situation is evidenced by such a small clash between individuals that it can lead to violence or how often people express dissatisfaction when asked to work in a cooperative situation.
Also, to change the norms which are associated with learning outcomes, cooperative learning can provide benefits for both lower and group students on joint work to complete academic task assignments, upper group students will become tutors for lower group students, thus obtaining special assistance from peers, Which has the same orientation and language. In this tutorial process, the upper group of students will increase their academic ability because giving tutors requires deeper thinking about the relation of ideas to ideas within a particular material.

In cooperative learning not only learn the material only. But students also have to learn special skills called cooperative skills. This cooperative skill works to smooth relationships, work, and tasks. The role of working relationships can be built to develop communication among group members while the role of the task is done by dividing the tasks among group members during the activity.

The basic cooperative skills include: (a) using agreements; (b) appreciate contributions; (c) take turns and share assignments; (d) be in a group; (e) is in the gas; (f) encouraging participation; (g) invite others to speak; (h) finish the task on time; and (i) respect for individual differences.

Intermediate level cooperative skills, including (a) indicating reward and sympathy; (b) express disagreement in an acceptable manner; (c) listen actively; (d) ask questions; (e) make a summary; (f) interpreting; (g) organize and organize; (h) accept, responsibility of ja-wab; (i) reduce tension

Advanced level cooperative skills, including (a) elaborating; (b) checking carefully; (C) asking the truth; (D) setting goals; (E) compromising.

Meanwhile, according to Stahl (Solihatin and Raharjo, 2007: 5), “Cooperative learning model puts students as part of a system of cooperation in achieving an optimal outcome in learning.” Referring to the above statement, the authors can conclude that fundamentally cooperative learning model is a model of learning in which students can learn, cooperate and interact with fellow students, to achieve optimal learning objectives.

Cooperative Learning model consists of six stages, namely: The first stage starts from the teacher conveys the learning objectives and motivates students to learn. The goal is that students understand the purpose of learning to be achieved, so clear the target or target learning. Also, classroom teachers motivate students to learn that they are ready to perform various activities. The second stage, presenting information by providing reading materials or teachers presents demonstrations.

The third stage, grouping students in study groups. The teacher explains to students how to form learning groups and helps each group to transition efficiently. The fourth stage, guide group work, and study. The teacher guides the student group while the students do the tasks in the group. The fifth stage, doing an evaluation. The teacher evaluates all the material that the student has learned. The group then prefers the work. The ultimate stage, rewarding. The teacher rewards group efforts or individual efforts within the group.
Most cognitive theorists believe that humans derive information received through five stages; First sensory input is the occurrence of the sensing process to the stimuli that exist in the environment. Not all incentives will be absorbed by the sensing device. Only the stimuli that fit the needs of the process. Both central processing. At this stage occurs the process of giving meaning (perception) to incoming information. Giving meaning is a complex process and involves many internal and external factors. The third information storage is the stage of storing information that goes into the warehouse of human memory. There are two types of memory warehouse that is short-term memory (short-term memory) and long-term memory (long-term memory). The fourth information retrieval is calling back information that is led in the memory warehouse. The fifth utilization, that is, how we call and transform information will influence the nonverbal behavior and discussion that will take place. (Griffin, 2003: 112-114).

This theory has much to do with attitude, the change of attitude and persuasion. Everyone has the same understanding of the premise of consistency, where everyone likes consistency more than inconsistencies. Consistency is a central principle in cognitive processes and attitude changes that are the result of information that destroys balance (Littlejohn, 1996: 141). One of the theories of cognitive consistency is cognitive dissonance theory. The term cognitive dissonance is derived from the theory put forward by Leon Festinger, which means incompatibility between cognition as an attitude aspect with the behavior that occurs in a person. People who will experience dissonance will try to find excuses to repeat the dissonance (Rohim: 2009).

In general, if we see people who behave in a consistent manner with what they have known, then we hope the same as what we imagine. But in fact, it turns out that people are often not consistent with his behavior. Everyone has the same understanding of the premise of consistency, where everyone likes consistency more than inconsistencies. Consistency is a central principle in cognitive processes and attitude changes that are the result of information that destroys balance (Littlejohn, 1996: 141). One of the theories of cognitive consistency is cognitive dissonance theory. The term cognitive dissonance is derived from the theory put forward by Leon Festinger, which means incompatibility between cognition as an attitude aspect with the behavior that occurs in a person. People who will experience dissonance will try to find excuses to repeat the dissonance (Rohim: 2009).

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Thibault and Kelly, the two experts of the theory model, conclude that their social exchange is “that every individual will voluntarily enter and live in a social relationship whenever the relationship is satisfactory regarding rewards, cost, profit and comparison rates.” From the above assumptions, it can be interpreted that the process of communication and interaction of learning that occurs in the classroom cannot be separated from the effective relationship between students and teachers as a social exchange process. As a consequence that the relationship of interaction can be positive or lead to something negative, as it is obtained by someone from a relationship. The consequence is a reward of social acceptance.

Also, the ability of a communicator is very important to the effectiveness of communication. Teachers are communicators who are responsible for the effectiveness of the communication process in the classroom. Because a teacher should have the good credibility to ensure good and quality learning in the classroom. As to how credibility according to Aristotle, can be obtained if a communicator has ethos, pathos, and logos. Ethos is the power the speaker has of his character so his utterances can be believed. Pathos is the power that a speaker has in controlling the emotions of his audience, while logos is the power that communicators possess through their argumentation.

James Mc-Croskey (in Rohim:2009) explains that the credibility of a communicator can be derived from competence, attitude, intention, personality. Competence is the mastery possessed by a communicator on the problem he/she has discussed. A doctor, for example, talks more about health than a Civil Engineer, and so on the other side. Attitude shows the person of the communicator, whether he is tough or tolerant in principle. The purpose is to show whether the things communicated by a communicator have good intentions or not. Personality shows whether the speaker has a warm and friendly person. While the dynamics indicate whether the thing that is presented is interesting or in fact it is boring communicant.

According to the form of credibility, it can be divided into three kinds, (1) Initial Credibility, that is the credibility that the communicator gains before the communication process takes place, for example, a well-known speaker can bring a lot of listeners, or the writings of a famous Professor Deddy Mulyana, Jalaluddin Rakhmat will be easily published in newspapers even though the editor has not read them; (2) Derived Credibility, Namely, the credibility that a person acquires during communication. For example, a Susilo Bambang Yudhoyono earned a pat on the part of the community because his speech gave him the pleasure of his listeners (the public); (3) Terminal Credibility, That is, the credibility that a communicator receives after the listener or reader follows his review. A communicator who wishes to gain credibility needs to have in-depth knowledge, extensive experience, as well as respectable powers and social status.

The interactional model developed by Wilbur Schram (1954) which emphasizes the process of two-way communication between the communicators. In other words, the communication goes both ways: from the sender to the recipient and from the
recipient to the sender. This circular process indicates that communication always takes place. An interactional view illustrates that a person can be a sender or a recipient in an interaction, but not both.

The important elements in this model are feedback or responses to a message. Feedback can be either verbal or nonverbal, intentional or not. Feedback greatly helps communicators to see if their message has been delivered or not and to what extent achievement of meaning has occurred. In the interactional model the backlash occurs after the message is received, not while the message is being sent, there is also the most important element or another part in the interactional communication concept characterized by the field of experience of a person, culture or ancestry that can influence The ability to communicate with others. Each communication participant brings a unique and distinctive experience in every communication behavior that can affect the communication that occurs. Schematically can be seen in the picture of the following interactional model:

The purpose of this research is to test the student’s learning achievement in class VIII SMPN 1 Bayongbong by using interactional education communication strategy in learning Indonesia Language by using “cooperative learning (CL)” model which is done by the teacher in class. “Cooperative learning” model is a learning model which emphasizes that every learning process, students are active in build their knowledge (student-centered).

Research Method

The method used in this study is the experimental method, which is a research method that aims to assess the effect of a treatment (treatment) on the behavior of a particular population or test the hypothesis of the presence or absence of the influence of treatment when compared with other measures. In other words, the experimental method aims to examine the effect of a particular treatment on the symptoms of a particular group compared with other groups using different treatments.

In practice, experimental research is divided into three which are the nation experiment, quasi-experiment and pure experiment (Sukamto: 1995). In this research used quasi experimental research (Quasi Eksperimen). A quasi-experiment is a type of comparison that compares the effect of giving a treatment (Treatment) on an object (intervention class) and looking at the effect of its treatment. Quasi experimental research is a study intended to determine whether there is a result of “something” imposed on the subject under study. The trick is to compare one or more comparison groups that receive treatment.
The design of this study used two groups of the same population. Group I was treated and group II without treatment. The treated group is called an intervention class and the group without treatment is called a non-intervention class. Classes of intervention and non-intervention classes are equally assessed for performance from preparation to end.

The experimental design which is used in this study is treatment by matched group designs, is the most used design of researchers to test the efficacy of a learning method than other methods. The data for preparation in the design of this experiment will be obtained from the pretest results to the students who will be used as research subjects.

The form of experimental design which is used in this study is nonequivalent control group design. The use of this experimental design form is based on the consideration that research is assumed to control all external variables that may influence the course of the experiment. Besides that, the determination of the experimental group and the control group was determined purposively. The research method or design is described as follows:

<table>
<thead>
<tr>
<th>Group</th>
<th>Pretest</th>
<th>Treatment</th>
<th>Posttest</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0₁</td>
<td>X</td>
<td>0₂</td>
</tr>
<tr>
<td>B</td>
<td>0₁</td>
<td></td>
<td>0₄</td>
</tr>
</tbody>
</table>

A = Experimental Group treated
B = Control Group
0₁ = Preliminary test before treatment is given to the experimental group
0₂ = The final test after treatment is given to the experimental group
X = Treatment using Cooperative Learning learning

Based on the above designs both groups are an equally assessed performance that aims to determine the competence of each.

The population is a generalization region consisting of objects/subjects that have certain qualities and characteristics set by the researchers to be studied and then made conclusions (Sugiyono, 2007: 61). Meanwhile, according to Saifuddin Azwar (1997: 77) population is a subject group to be subjected to the generalization of research results. The population in this study is all students of class VIII SMP Bayongbong Garut consisting of 3 classes with the number of 100 students. In determining the population, it is done with the assumption that class VIII A needs to get this treatment, so it can be concluded that the definition of population is the whole that will be investigated in a place.

According to Sugino (2007: 62) sample is part of the number and characteristics possessed by the population. Saifuddin Azwar (1997: 79) sample is part of the population, whereas according to Sukardi (2008: 54) Sample is a portion of the population number selected for the data source. Based on the two opinions can be concluded that the definition of the sample is a member of the population that will be studied in the study.

Sampling or determination for the intervention class and non-intervention class from 3 classes is done by the sampling of probability technique, in the form of random sampling is a random sampling technique (Sugiyono, 2007: 64). A random determination was made with the intention that each class has the same opportunity to be sampled in the study, which is randomly classed here. Basically, this part
explains how the research was done. The subject matter of this section is (1) research design; (2) population and sample (research target); (3) data collection and instrument development techniques; (4) and data analysis techniques. For research using tools and materials, it is necessary to write down the specifications of the tools and materials. The specification of the tool describes the sophistication of the tool used while the material specifications describe the kinds of materials which is used.

To collect research methods, the data technique used is as follows, (1) The test, consisting of two tests, namely pre-test and post-test; (2) Questionnaire, is a data completion technique that is done by giving a set of questions and written questions to the respondent to be answered. The questionnaire can be a question that is being closed or open. In this study, the researcher uses closed questions or questions that will help respondents to answer quickly, and also facilitate researchers in analyzing data on the entire questionnaire that has been collected. A closed question is a question that expects a short answer or expects the respondent to choose one alternative answer to each question that has been provided; (3) Observation, is bounded as a deliberate and systematic study of social phenomena and psychic symptoms by doing observation and recording. Furthermore, the purpose of observation is to understand the characteristics and extent of the significance of their interrelationships of human behavioral elements in complex societal phenomena in certain patterns. Therefore, the researcher conducted a direct observation on the students as respondents, with the aim to obtain data influence the use of cooperative learning model to the students’ critical thinking ability; (4) Library research (Library research), conducted to obtain secondary data by studying literature, books, notes as a theoretical foundation that will be compared with the problems studied.

Results and Discussion

The results of hypothesis test data score increase in learning achievement (gain) can be seen in the following table. 1

The results of hypothesis testing data score increase in learning achievement at the level of significance \( \alpha = 0.95 \), obtained \( t \) value = 4.41. The value is greater than the amount of \( t \) table = 1.67 for \( \alpha = 0.95 \) because the value of \( t \) count \( > t \) table, then \( Ho \) is rejected so take \( Ha \), meaning there is a significant influence of cooperative learning strategies on student achievement.

Based on the observation data conducted during the learning activity takes place on the percentage of students in the experimental class with very good criteria that can be seen in the following table 2.

Based on the observations in the experimental class, the students in the experimental class perform cooperative skills with very good criteria. The results of this

Table 1
Results of Hypothesis Test Data Analysis

<table>
<thead>
<tr>
<th>Data</th>
<th>Hypothesis Test ( t-Test)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Enhancement of Learning (gain)</td>
<td>( T_{score} = 4.41 &gt; t_{table} = 1.67 )</td>
</tr>
</tbody>
</table>

Source: Researcher Data 2017
study are intended to provide an understanding of the results obtained research. Based on observations in the control class showed that students in the control class perform cooperative skills with good criteria. From the observation data obtained during two days in the experimental class and in the control class, it can be seen the average observation of the experimental class and the control class. The average percentage of students who perform cooperative skills of the experimental class and control class can be seen in the following table 4.

Table 2
The Result of Class Observation Data Analysis Experiment

<table>
<thead>
<tr>
<th>Group</th>
<th>BDT</th>
<th>Criteria</th>
<th>MDA</th>
<th>Criteria</th>
<th>BGDT</th>
<th>Criteria</th>
<th>BTN</th>
<th>Criteria</th>
<th>MPR</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Percent</td>
<td>Criteria</td>
<td>Percent</td>
<td>Criteria</td>
<td>Percent</td>
<td>Criteria</td>
<td>Percent</td>
<td>Criteria</td>
<td>Percent</td>
<td>Criteria</td>
</tr>
<tr>
<td>A</td>
<td>93%</td>
<td>very good</td>
<td>90%</td>
<td>very good</td>
<td>100%</td>
<td>very good</td>
<td>100%</td>
<td>very good</td>
<td>80%</td>
<td>good</td>
</tr>
<tr>
<td>B</td>
<td>100%</td>
<td>very good</td>
<td>100%</td>
<td>very good</td>
<td>90%</td>
<td>very good</td>
<td>100%</td>
<td>very good</td>
<td>80%</td>
<td>good</td>
</tr>
<tr>
<td>C</td>
<td>92%</td>
<td>very good</td>
<td>100%</td>
<td>very good</td>
<td>88%</td>
<td>very good</td>
<td>75%</td>
<td>good</td>
<td>100%</td>
<td>very good</td>
</tr>
<tr>
<td>D</td>
<td>83%</td>
<td>very good</td>
<td>88%</td>
<td>very good</td>
<td>100%</td>
<td>very good</td>
<td>75%</td>
<td>good</td>
<td>75%</td>
<td>very good</td>
</tr>
<tr>
<td>E</td>
<td>100%</td>
<td>very good</td>
<td>88%</td>
<td>very good</td>
<td>88%</td>
<td>very good</td>
<td>100%</td>
<td>very good</td>
<td>100%</td>
<td>very good</td>
</tr>
<tr>
<td>F</td>
<td>92%</td>
<td>very good</td>
<td>100%</td>
<td>very good</td>
<td>100%</td>
<td>very good</td>
<td>75%</td>
<td>good</td>
<td>100%</td>
<td>very good</td>
</tr>
</tbody>
</table>

average: 93,00% 94,00% 94,00% 88,00% 89%

Source: Researcher Data 2017

Table 3.
The Result of Observation Data Analysis in Control Class

<table>
<thead>
<tr>
<th>Group</th>
<th>BDT</th>
<th>Criteria</th>
<th>MDA</th>
<th>Criteria</th>
<th>BGDT</th>
<th>Criteria</th>
<th>BTN</th>
<th>Criteria</th>
<th>MPR</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Percent</td>
<td>Criteria</td>
<td>Percent</td>
<td>Criteria</td>
<td>Percent</td>
<td>Criteria</td>
<td>Percent</td>
<td>Criteria</td>
<td>Percent</td>
<td>Criteria</td>
</tr>
<tr>
<td>A</td>
<td>67%</td>
<td>very good</td>
<td>63%</td>
<td>very good</td>
<td>75%</td>
<td>good</td>
<td>63%</td>
<td>good</td>
<td>50%</td>
<td>good</td>
</tr>
<tr>
<td>B</td>
<td>63%</td>
<td>good</td>
<td>63%</td>
<td>good</td>
<td>69%</td>
<td>very good</td>
<td>50%</td>
<td>good</td>
<td>50%</td>
<td>very good</td>
</tr>
<tr>
<td>C</td>
<td>63%</td>
<td>good</td>
<td>63%</td>
<td>good</td>
<td>63%</td>
<td>good</td>
<td>88%</td>
<td>very good</td>
<td>75%</td>
<td>good</td>
</tr>
<tr>
<td>D</td>
<td>67%</td>
<td>good</td>
<td>71%</td>
<td>good</td>
<td>57%</td>
<td>good</td>
<td>57%</td>
<td>average</td>
<td>57%</td>
<td>good</td>
</tr>
</tbody>
</table>

average: 65% 65% 66% 65% 58%

Source: Researcher Data 2017
Table 4.
The Average of Experiment Class and Control

<table>
<thead>
<tr>
<th>Observation Data</th>
<th>Experiment Class (Cooperative Learning Strategy)</th>
<th>Control Class (Conventional Group Learning Strategy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 1</td>
<td>92%</td>
<td>74%</td>
</tr>
<tr>
<td>Day 2</td>
<td>82%</td>
<td>64%</td>
</tr>
<tr>
<td>Mean</td>
<td>87%</td>
<td>69%</td>
</tr>
<tr>
<td>Criteria</td>
<td>Excellent</td>
<td>Good</td>
</tr>
</tbody>
</table>

Source: Researcher Data 2017

The common observation indicates that during the teaching-learning process, students in the experimental class are better in performing aspects of cooperative skills than students in the control class. This is indicated by the percentage of students who perform cooperative skills in the experimental class including very good criteria while the students in the control class include both criteria.

The discussion of the results of this study is intended to provide an understanding of the research results which is obtained. Based on the data analysis of research results, it can be stated things that are concerning with the results of research as follows:

Communication strategy by using cooperative learning model which can be seen from the pretest result, a pre-test score shows students’ initial understanding of the which is given with the learning achievements an indicator the increasing of students’ ability from the initial ability which is measured through pre-test to the mastery of competence as measured by post-test after the interaction between individuals and individuals with their environment during the learning process. After the process of communication and interaction between individuals (students) with other individuals (students) and individuals (students) with the environment during the learning process. This is by the understanding of learning achievement according to Ibrahim (2003: 3) that the learning achievement is a change in behavior in the form of knowledge, skills, attitudes, and information obtained by students after interacting with the environment in an atmosphere or learning conditions.

The students ‘initial ability before the start of the learning process shows that the average of students’ initial abilities in the experimental class and control classes includes similar criteria. This is proven by the homogeneity test of the variance of pre-test data proves that both classes are homogeneous.

The difference can be seen in the second post-test result of the class which is the research sample is the experimental class using cooperative learning strategy and control class using conventional group learning strategy. Post-test results showed that the average post-test score of students using cooperative learning strategies is higher than the average post-test scores of students using conventional group learning strategies.

The difference of post-test score with pre-test shows improvement of student achievement (gain). The average increase in student achievement (gain) in the
experimental class including high category while the average increase in student achievement class control is the classified category. The average gain is used to prove the proposed hypothesis. Based on the hypothesis test obtained Tscore> Table, meaning cooperative learning strategy has a significant effect on student achievement.

Teachers are communicators who are responsible for the process of communication effectiveness of learning in the classroom. In the process of communication and interaction, teacher as the communicator in the process of learning “cooperative” turned out to provide a significant influence on student achievement. This is because the implementation of the learning process in the classroom using communication strategies with the cooperative learning of students is conditioned into learning groups consisting of four to six members with high academic ability, moderate and low.

The purpose of grouping so that there is communication between students who has high academic ability with students who have low academic ability with the purpose to help other students who have not understood the lessons or students who have less academic ability. The process of interaction and communication can stimulate learning achievement and learning in the classroom, especially in the members of the interacting group. Student interaction in groups with fewer members are proved better, this was supported by observational data indicating that the percentage of students in the experimental class who performed cooperative skills amounted to 87% including very good criteria while control class was only 69% including good criterion.

The limitation of the number of members in each group consists of four to six people, and consists of students with different academic abilities causing each student are more concentrate when the learning activities are implemented, and there is teaching by peers. This is consistent with the opinion of Lie (2004: 12) which explains that peer teaching is more efficient than teacher teaching.

It’s different conditions with students using conventional group learning strategies. The number of group members consisting of seven to eight people based on the students’ wishes caused some students who did not concentrate during the learning activities, the students joked and discussed things outside the subject matter.

As Aderson (in Rohim: 2009) says that situational factors are sometimes referred to as the determinant of attention that is external or attention getter. Stimuli are noticed because they have prominent properties, among others: the movement of the intensity of stimuli, novelty, and repetition.

Giving different strategies in receiving these teaching materials will provide a different experience for students to allow for different learning achievements when compared to ordinary conditioning. The active process between students in a group in seeking answers, expressing opinions and summarizing an answer illustrates that students actively construct or shape the meaning of what they see, hear, feel and experience. This is in accordance with the opinion of Suparno (1997: 49) which suggests that knowledge is built by the students...
themselves, knowledge cannot be transferred directly from teacher to student except with the activeness of students, students actively construct continuously so that there is always a change of concept towards a more detailed concept, complete as well as concepts.

In cooperative learning, each student has the same responsibility to achieve maximum learning achievement. Individual success is the success of the group, as well as the opposite of individual failure, is a group failure. Therefore, each member of the group should have full responsibility for the group. This is in accordance with the basic elements of cooperative learning proposed by Lungdren in Kadir (2000: 19) that, (1) Students should have the perception that they “drown or swim” together; (2) Students have a responsibility to each other students in the group, besides responsibility to itself in learning the material which is faced; (3) Students should have the same goals; (4) Students should share duties and share responsibilities equally among the group members; (5) Students will be given an evaluation or award, which will contribute to the evaluation of all group members.

Based on the above discussions, it is clear that cooperative communication learning strategies have a significant effect on student achievement, this is supported by data showing that student achievement in learning Indonesia Language is better than student achievement using conventional group learning strategy. The effect is caused by the active and equal opportunity for students in expressing opinions and the occurrence of peer teaching so that students are more understand the subject matter.

**Conclusion**

Based on the results of analysis of research data can be concluded, that communication in education is one of an important element, it plays an important role in determining the success of education. One of the implementations of communication strategies is using cooperative learning model. It is very influential on student learning outcomes in learning Bahasa Indonesia. The learning outcomes of students using conventional learning models and using the way of communicating in one way (linear) in learning Indonesia Language is less showing good improvement, by obtaining an average score of 56.79 from the previous 52.11. The difference in learning outcomes using the cooperative learning model is also significantly different from the conventional learning model. This can be seen from the acquisition of t value = 4.41. The value is greater than the value of t table = 1.67 for dk = 55, because the value of t arithmetic> t table, then Ho is rejected so take Ha, meaning there is the significant influence of cooperative learning strategy on student achievement.

However, the development of research with the use of other communication strategies also needs to be done by further researchers, especially communication strategies and approaches with circular communication model or the use of research type with a qualitative approach with subjective perspective.

**References**


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