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Judul Artikel:

Improving Students' Motivation and Achievement Through Informal Cooperative Learning Model On "Kar-Karan" Game in Social Science Subject Kar-Karan (Indonesian Traditional Game) In Motivating Students Achievement

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69 www.iosrjournals.org Improving Students' Motivation and Achivement Through

Informal Cooperative Learning Model On "Kar-Karan" Game in

Social Science Subject Kar-Karan (Indonesian Traditional Game)

In Motivating Students Achievement Munawaroh

Economic Education Department STKIP PGRI Jombang Abstract

Purpose: the research was to improve students' motivation and achievement in so cial subject of class VII/C

Junior High School 5 Jombang by using informal cooperative learning model on "kar-kar an" game. This action

research applied Hopkins design. It included as classroom action research that collabora te the researcher and teachers.

Method: This research was designed in two cycles in which each cycle consisted of three meetings. The data were collected by test, observation and rating scale.

Findings: The findings of the research revealed that there was an improvement of studen ts' motivation during

teaching and learning process. It showed that out of 36 students, 70% on the fir st cycle was motivated and

increased 90% on the second cycle. Moreover, there was an improvement of the students' mean score from

Cycle 1 and Cycle 2. The mean of score in Cycle 1 was 77.08, while the second cycle was 83.61. It implied that

all students had achieved 75 as predetermined KKM. Likewise, this research is proposed to provide theoretical

and practical contributions to the teaching and learning of Social Science subject.

Significance: Theoretically, it is likely to be a new insight on the teaching of Social Science subject by using

"Kar-karan" Game. Practically, it is expected to be worthy for teachers in using this informal cooperative model.

Keywords: Informal Cooperative Learning Model on "Kar-Karan" game, motivation and a chievement. I. Introduction

Social Science (IPS) as a science that describe social phenomena. This subject should be a subject of

interest to the students, so the purpose of social studies curriculum can be realized. To a chieve these objectives,

a social studies teacher should implement qualified learning process. Organized quality interactive learning,

inspiring, fun, challenging, motivating the students to actively participate and provide enough space for

innovation, creativity, and independence according to their talents, interests and p hysical and psychological development of students (Law 19 of 2005, section 19).

Social Sciences (IPS) is a subject that examines a set of events, facts, concepts a nd generalizations

related to social issues and citizenship. Social knowledge in elementary school serves to develop the knowledge,

values, attitudes and skills of the students about the community, the nation and state of Indonesia. Social science

aims; (a) teaches the basic concepts of sociology, geography, economics, history, and citizenship through

pedagogical and psychological approach; (b) develop the ability to think critically and creatively, inquiry,

problem solving and social skills; (c) build commitment and awareness of social values a nd humanity; and (d)

improve the ability to cooperate and compete in a pluralistic society, both nation al and globally (National Education Department, 2003).

School-age students at the first level, essentially have the potential to be developed on the basis of

social studies, namely; potential impetus want to know (sense of curiosity), boost interes t in attention (sense of

interest), the urge to prove reality (sense of reality), find themselves thrust (sense of disc overy), boost adventure

(sense of adventure), and encouragement to face the challenge (sense of challenge) (Su maatmadja, 2002).

The development of learning strategies in schools did not create IPS atmosphere and the new

conditions, but continued life starts from experience and life experienced by students. According to Piaget

(1963) in Wiraatmadja (2002) that the children in the age group 7-11 years are in the de velopment of intellectual abilities / cognition in concrete operational level.

The development of social studies learning strategies urgently need appropriate learning models. One

of learning models that is assumed to be applied to learning social studies in middle school is an informal cooperative learning model kar-karan-type game.

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Improving Students' Motivation And Achivement Through Informal Cooperative Learning Model Theoritical Background a. Cooperative Learning

Cooperative learning is learning consciously and deliberately, develops successive, fosters interaction

to avoid misunderstanding offense that can lead to hostility. Abdurrahman and Bintoro (2000) concisely say that

"cooperative learning is learning consciously and systematically develop successive interactions grindstones,

compassion penance, and penance foster among fellow students as an exercise in living in a real community."

There are six main phases in the cooperative learning (Arends, 1997). Cooperative learning begins with teachers

inform the objectives of learning and motivate students to learn. This phase is followed by the presentation of

information, in the form of text instead of verbal. Next phase is followed the steps in whi ch the students under

the guidance of teachers working together to accomplish tasks that are interdependent. The final phase of

cooperative learning includes group presentation of the final product or test what they have learned by students and the introduction of group and individual efforts.

Various research findings showed that the cooperative learning model to help teachers and students in

learning social studies better, that is why cooperative learning was developed. Sla vin (1990) found that 86

percent of the students were taught by cooperative learning model had a high I earning achievement in social

studies than students were taught by other learning models. Wheeler (1977) reported that students taught with

cooperative learning models were more successful in learning social studies than studen ts who were taught by the competition system, with comparable levels of 74%: 26%.

b. Informal Learning Cooperative Model on "Kar-karan" Game

Games-Based Learning includes learning that accommodates all existed learning theories. Smaldino

(2005) states that learning can be used with the game in general, both for beha viorism theory, cognitivism,

constructivism, and even social psychology. Becausestudents have the pleasure of partic

ipating actively in the

game. Thus, the use of this learning in the classroom can be accounted for theoretically.

Application of learning by incorporating elements of the game, if it is managed properly, will result in

positive things in learning. Meire (2002) stated that learning the game, if it is used wisely may: 1) get rid of the

seriousness of the hamper; 2) relieve stress in the learning environment; 3) invite people to be fully involved; 4) improve the learning process.

Several requirements for Game-Based Learning should be: 1) Related directly to the world of work /

student world; 2) teach learners how to think, access information, react, understand, develop, and create real-

world value for themselves and their organizations continuously; 3) very fun and exciting, but not to make

learners look silly or shallow; 4) frees learners to work together; 5) challenging, but not to make people upset

and lost my mind; 6) provide sufficient time to reflect, give feedback, dialogue, and integ ration (Meire, 2001).

"Kar-karan" game is a traditional game of children in the town of Jombang. This game uses picture

cards (usually the kids call it "wayang?) that there are numbers in the right corner of the card. This game requires

at least 2 people. However, children usually do three, four, five, or six. They play by staking a number of the

card itself. However, it is not always the card as stake. Sometimes, they stake a rubber band. (IPS Teacher, Jombang).

Method of learning to play kar-karan is a method of learning that adoptkar-karan game for the benefit

of student learning. To execute this method, there are some things that need to be prep ared. Those things are: 1)

setting up the game; 2) the determination of the group and the players, and 3) prepare r ules of the game. (IPS Teacher, Jombang).

The stuffs for playing "kar-karan" gameare: 1) cards (wayang), each group of approximate ly 50 sheets;

2) playing card (written player 1, player 2, player 3, and 4 so that 4 playing cards each group; 3) question cards,

the amount depends on the material being studied; 4) response cards, the amount equates to the question cards; and 4) the scoring sheet. (IPS Teacher, Jombang)

To determine the groups and players, teachers divide students into groups. Ideally, each group of four

students or four players. So, there are player 1, player 2, player 3 and player 4. Each play er has a specific task.

Player 1 as a croupier. His job is shuffle cards and distribute the cards to himself and oth er players. Player 2 as

the holder of question card and thecard readers. Player 3 as the holder of answ er cards and the card reader. Player 4 as a scorer. (IPS Teacher, Jombang).

There are several steps of Informal Cooperative Learning on "Karan Karan" games are as follows: Step 1: Class Presentation

Class presentationisused by teachers to deliver the course material. The presentati on may use the

explanation method, question and answer, and soon, or group-formed activity.

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Group (team) consist of four students, heterogeneous in terms of gender. The main function of the

group is to carry out their tasks in accordance chest numbers and to do a fair competition answer the quiz to get the highest score.

Step 3: "Kar-karan" Games

Kar-karan game consists of: (1) pictured-card (wayang), (2) question card, (3) ans wer card, (4) the

score sheet. The core game is kar-karan tournament. In the tournament, student number 1 serves shuffling

pictured-card (wayang), student number opens and reads about the question cards, student number 3 opens and

determines the right / wrong with the answer, and the student number 4 assigned to record scores.

The implementation of the game as followed: first step, student number 1 shuffle pictured-card (wayang) and

then distributed to the members of the group and each student gets 2 cards. Then students with the highest

number card deserve one question and the opportunity to answer questions (about). If the answer is incorrect,

then the question can be thrown at other students. If he/ she correct answer correctly, he/ she will get a score and so on.

Step 4: Scoring The calculation of the score was determined as followed: 1)

If the player answered correctly, she would got 3 scores; 2)

If the player answered incorrectly, she/ he got 0 score, and then thrown to another playe r; 3)

if the answer was less than perfect, would be given 1 score, and then thrown to another player; 4) Answerer of the thrown question was determined as follows:

a) The first man got 2 scores b) the second man got 1 score

The results of each player?s answers were recorded by the player 4. After game finish ed, researchers committed the calculation of scores obtained by each player (student) Step 5: Appreciation/Awarding

The appreciation was given after all the questions answered and continued to finish the score

calculation, for students who obtained the highest score in the group would get a prize (award). Award could be a greeting, or a gift certificate. (IPS Teacher, Jombang.)

Research Question

How can informal cooperative learning model on "kar-karan" game improve students? motivation and achievement in social studies class VII / C Junior High School 5Jombang? Research Purpose

The purpose of this research was to improve the students? motivation and achievement in social studies

class VII / C Junior High School 5 Jombang throughinformal cooperative learning model on "kar-karan" games Actional Hypothesis

If students are taught by using the informal cooperative learning model on "kar-karan" game, the

students? motivation and achievement in social studies class VII / C Junior High School 5 Jombang will be improved. Research Significance

- 1. For students, it can be used as a way to increase motivation and learning outcomes.
- 2. Teachers, it can be used to develop an effective implementation of the learning process, by providing

opportunities for students to engage and participate actively in the learning process.

- 3. For Schools, it can be used as a benchmark for policy-making in order to improve the learning process that
- carried out. So that the objectives of teacher education in schools can be optimally achieved.
- 4. For researchers, it can be used as a real contribution to improve the quality of research in the classroom learning process. II. Methodology

This research is aclassroom action research (CAR) with the type of participatory collaborative with

teachers in the classroom with the design of the Hopkins research. According to Hopkins (in Sanjaya 2009)

argues that the implementation of the action research conducted spirals model, begin with feeling a problem,

planning, implementing measures, re-do the plan, execute the action, reflecting, observing, and acting.

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The research was planned in two (2) cycles. The first cycle of implementing coop erative learning

informal kar-karan-type game with steps of learning activities: presentations, group (team), "karkaran" game,

calculating scores and giving awards. The second cycle was designed based on the results of reflection after the

implementation of the first cycle. The first cycle of research material "Identifying the diff erences between maps,

atlases, and the Globe" and the second cycle of research material "identify the el ements and symbols on the map".

The first cycle of meetings wereheld three times, and the second cycle executed as many as three

meetings. Subjects were students of class VII / C Junior High School Negeri 5 Jombang. 36 students consisted

of 15 femalestudents and 21 male students. While data collection techniques were obtained from the results of tests that were performed in the end of each cycle.

Data about the group's activities in the informal cooperative learning, kar-karan type included: 1)

positive interdependence, 2) face to face interaction, 3) individual accountability 4) interpersonal skills were

taken using the observation sheet at the time of the actions implemented. Data on the implementation of

cooperative learning informal kar-karan-type game that is going on in the classroom is taken from field notes

made by the research team, and the data on linkages between planning and execution of learning scenarios and

drawn from the observation sheet. Instruments used to collect research data, either for informal aspects of the

implementation of cooperative learning kar-karan-type game and cooperative aspects of students' skills are rating scale in the form of a score or ranking

Data analysis is exploratory and descriptive flow model. This model consists of three components, data

reduction, data presentation, and conclusion. Analysis of research activities were conducted last. While the

quantitative data in the form of learning outcomes and observation sheets of group activities would be analyzed

with an average score of criterion learning outcomes and the percentage of student learning outcomes.

Quantitative data was obtained from scores of daily tests that were held the first and sec ond in the end of each

cycle. The results were obtained by scoring without rubric. Maximum score obtained by the students each test

was 100. Average scores of daily tests were calculated using the following formula.

Description x: mean score SX: the sum of all grades of students

SN: the number of students

To find the percentage of mastery learning can be calculated using the following formul a: $SA= ?SP \times 100 \%$ Description ?SM S SP = sum of score S SM = sum of Maximum score Percentage of completeness was used to determine how many students who completed the task in each

cycle. action research procedures include prior activities before the implementation of the action research and

action research in progress. Observation Activities before the research were conducted to identify problems that occur in the classroom.

Action research was carried out in 2 cycles. The first cycle comprised of three class meetings, and the

second cycle comprised of three class meetings. In more detail, observation was conducted in each cyclebefore

implementing CAR through the subject of research, class VII / C Junior High School 5 Jombang.

Implementation of action research was conducted by two cycles with three meetings fo r each cycle,

with the following first cycle: 1) planning: (a) Preparing Syllabus and Lesson Plan for informal cooperative

learning modelon "kar-karan" games, (b) making the observation sheet (c) preparing media of learning, (d)

preparing questions / quiz. 2) the action; Researcher carried out learning activities in accordance with Lesson

Plan. 3) observations; researcher asked for help of a social studies teacher and a colleag ue as observer to observe

the learning process by using the observation sheet that has been made. 4). Reflection; r esearchers reflected on

the learning process. The results obtained in the observation phase would be collected a nd analyzed. Reflection

was done by looking at the data of observation, whether the learning process increased

the motivation to learn and the cooperative skill students in teams. The results of this reflection would be used as the basis for improvements in the next cycle.

While in the second cycle was also conducted with three meetings with the following stages: 1)

planning, researcherimproved plan based on the findings and recommendations of the reflection of the first

cycle . 2) the action, researcher implemented appropriate learning activities based on improved Lesson Plan. 3)

observation, researcher with the help of a social studies teacher and colleague observed the learning process in DOI: 10.9790/7388-05516069 www.iosrjournals.org 63 | Page

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an effort to collect data on the implementation of cooperative learning informal kar-karan-type game and

cooperative skills of students. 4) reflection, researchers reflect on the learning process in the second cycle, based

on the observation. As the reflection of the first cycle, reflection of second cycle involved researcher, observer,

and a social studies teacher of Junior High School Junior High School Negeri 5 Jombang . Indicators of success,

the research was considered successful if student motivation increased and attain ed the criteria "very good" andachievement also attained criteria "Good".

III. Results A. The Results of the First Cycle 1. Planning

At the planning phase researcher did the following things: a) discussion with the teacher of class VII

social studies; b) observation of the condition of class VII / C Junior High School 5 Jomb ang; c) identification

of the problems in teaching and learning; d) developing systematic learning steps; e) developing appropriate

syllabus and lesson plan for informal cooperative learning model on "kar-karan" game; f) developing questions

and games, for the assessment; g) making the observation tool, to find out the activeness and creativity of

students in learning; and h) preparing the game and blank media to record the score.

2. Implementation

The first phase of implementation of the action cycle is performed three times with an informal

cooperative learning model on "kar-karan" game. This stage is the implementation of w hat has been planned by

the researcher with the observer at the planning stage. the activities were initiate d during the early learning

period second semester of the school year 2012/2013.first meeting was conducted on J anuary 7, 2013, second

meeting on January 14, 2013, third meeting on January 21, 2013 in class VII / C Junior Hi gh School Negeri 5

Jombang. Researcher was helped by a social studies teacher of class VII and a colleague. Activities included:

introductory activities, core activities, and closing. The material covered in the first cycle was "to identify the difference of maps, atlases, and globes".

The First Meeting,

In the preliminary event, the researcher began with the greeting, then give assig nments for class

chairman to lead a prayer before the learning began, the researchers conducted a check of student attendance and

continued apperception and motivation. Then the provision of information about I earning objectives, learning

materials and informal cooperative learning model on "kar-karan" game.

The main activities are(1) the teacher presented the material "identificate the difference maps, atlases,

and globes"; (2) the teacher divided the students intosome groups, each group consisted of 4 students

(heterogeneous) in accordance with the model of learning; (3) work (tasks) that the student number 1 shuffled

cards (wayang), student number 2 held / readthe question cards, student number 3 held / open the answer cards

and determine the correct / incorrect answers, student number 4 wrote a score; (4) gam es, counting scores; (5) giving awards.

During the learning process, the communication has been created since the beginning of learning.

Teacher did apperception with checking student attendance, question and answer learning materials, and learning model that will be implemented in learning.

Before the informal cooperative learning model kar-karan type game was implem ented, the teacher

explained the learning materials and followed by a question and answer material to determine the ability and

motivation of the students before implementing the action.

In the next stage, grouping for class VII / C students, students were divided into 9 group s, each group

consisted of 4 students and each group led by a group leader in charge of regulator. Grouping process took 15 minutes because it was initial process that took a long time.

With guidance from the teacher before the learning process, the chairman of the group divided the

members in charge of holding the number 1, shuffled, and handed cards (wayang), member number 2 holding

and reading about the card, member number 3 in holding and reading the answer cards, as well as determine the

right or wrong answer, member number 4 recording and calculating the score.

During the implementation of informal cooperative learning on "kar-karan" game, s tudents were still

confused with the task and the game because this method was very strange and has nev er been implemented in

their schools, so the atmosphere was very noisy because they have not understood the learning process of the

"kar-karan" game, so the teacher gave an explanation and guidance of the implementati on process of informal

cooperative learning "kar-karan" type game until the students understand and lea rning could be done with passion, happily, and compete fairly for the highest score.

The final stage was the calculation of scores for students who received the highest score s and came to the front of the class to receive rewards (prizes).

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At the closing, the teacher with the students made conclusions and reflection on the im plementation of learning. The Second Meeting

The implementation of learning at the second meeting was held on Januar y 14, 2013. while

implementing cooperative learning informal "kar-karan" type game with the following st eps:

At the second meeting of the preliminary activities, researcher conducted same learning activities as the

first meeting. began with a greeting and asked class chairman to lead prayer before the start of learning

activities, after that check student attendance and continued with the apperception and motivation. Then students

were asked about prior subject, the difference of maps, atlases and globes, followed by write a competence

standard, basic competencies, indicators, and learning goals, then followed a brief ex planation of the learning materials and explained learning techniques to be performed.

The main activities, as followed: (1) the teacher presented the material on identifying the types of

maps, map forms, and use of maps; (2) the teacher divided the students into groups, each group consisting of 4

students (heterogeneous) in accordance with the model of learning; (3) giving tas k for each group, student

number 1shuffled cards (wayang), student number 2 held / read about the card, student number 3 held / opened

the answer cards and determined the correct / incorrect answers, the student number 4 the wrote score; (4) counting scores; (5) giving awards.

During the learning process, the communication has been created since the beginning of learning.

Apperception is done by the teacher with checking student attendance, question and an swer learning materials, and plan learning model that will be implemented in learning. Before the informal cooperative learning model "kar-karan" type game implement ed, the teacher

explained the learning materials and followed by a question and answer material to determine the ability and

motivation of the students before implementing of the action.

In the next stage, grouping for class VII / C, students were divided into 9 groups.each group consisted

of 4 students and each group led by a group leader in charge of regulator. grouping process took 10 minutes

faster than the first meeting. Direction from the teacher before the learning process, the chairman of the group

dividedmembers into member number 1, shuffled, and handed cards (wayang), member number 2 held and read

about the card, member number 3 held and read the answer cards, and determine the right or wrong answer, member number 4 recorded and calculated the score.

The final stage, the calculation of scores for a student who received the highest scores a nd came to the

front of the class to received rewards (prizes). c) are searcher with students made conclusion, then followed by

evaluation activities in the form of a written test of 20 multiple choice questions with an allocation 25 minutes.

After testing researcher concluded the material that has been studied.

The Third meeting,

The implementation of learning at the third meeting held on January 21, 2013. while implementing

cooperative learning informal "kar-karan" type game with the following steps:

The preliminary activities of the third meeting still same with the first and second meeting which began

with a greeting and asked class chairman to lead the prayer before the start of learning activities, after that check

student attendance and continued with the apperception and motivation, then research er asked the prior subject

matter to the students about the different maps, atlases and globes. Researcher wrote c ompetence standard, basic

competencies, indicators, and learning goals, then followed a brief explanation of the learning materials and explained learning techniques to be performed.

The

main activities, as followed: (1) the teacher presented the material on identifying the types of

maps, map form, and use of maps; (2) the teacher divided the students into groups, each group consisting of 4

students (heterogeneous) in accordance with the model of learning; (3) giving tas k for each group. Student

number 1 shuffled cards (wayang), student number 2 held / read the card, student number 3 held / opened the

answer card and determine the correct / incorrect answers, student number 4 wrote score; (4) counting scores; (5) giving awards.

During the learning process, the communication has been created since the beginning of learning.

Apperception was done by the teacher with checking students? attendance, questi on and answer learning

materials, and plan learning model that would be implemented in learning.

Before the informal cooperative learning model "kar-karan" type game implement ed, the teacher

explained the learning materials and followed by a question and answer material to determine the ability and

motivation of the students before implementing of the action.

In the next stage, grouping for class VII / C, students were divided into 9 groups. each group consisted

of 4 students and each group led by a group leader in charge of regulator. grouping process took 10 minutes

faster than the first meeting. Direction from the teacher before the learning process, the chairman of the group DOI: 10.9790/7388-05516069 www.iosrjournals.org 65 | Page

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divided members into member number 1, shuffled, and handed cards (wayang), member number 2 held and read

about the card, member number 3 held and read the answer cards, and determine the right or wrong answer, member number 4 recorded and calculated the score.

The final stage, the calculation of scores for a student who received the highest scores and came to the

front of the class to received rewards (prizes). c) a researcher with students made conclusion, then followed by

evaluation activities in the form of a written test of 20 multiple choice questions with an allocation 25 minutes.

After testing researcher concluded the material that has been studied. 3. Observation I In the observation phase, a social studies teacher. observed an informal cooperative learning process

"kar-karan" type game and colleague observed student motivation. The results of the fir st cycleobservations in

first meeting with the instrument learning motivation and evaluation of learning outcom es obtained through the analysis below. 4. Analysis and Reflection a. Data Analysis I Based on data from Table 1, the implementation of informal cooperative learning on "ka r-karan" game

on the first cycle: preliminary activities reached 72%, main activities reached 72%, closing activities reached

72%, class atmosphere reached 70%. When looking at the average percentage that attained 72%, then in general

all phases of improvements still needed to be pursued because it has not reached the criteria "very good".

For the aspect of students' motivation in the first cycle by table 2, reached the value 70. The details: paying

attention to the teacher?s explanation reached 12.5, committing a given task reached value 15, learning passion

reached value 15, sportsmanship in the game reached a value 15, and diligence and not easily discouraged reached value 12.5.

Based on Table 3, it implied that 83.33% students who mastered learning and 16 .67% of students were

considered remedial due to minimum mastery criteria was 75% in SMP 5 Jombang. b. Data Reflection I

Reflection stage is to conduct intensive discussions to determine the level of success of action andnext

step improvements that met the research objectives. Phase of reflection was carried out by researcher with the

observer. Discussion of researcher and observer in reflection of cycle I recommended to do some changes in the

second cycle. The changes included: 1) the stage presentation of material by the teacher , the teacher explains the

core activities / materials presented were minimized in order to give students the opportunity more active; 2)

stage of the game / quiz, students took turns member task of the first cycle is not equal to his task in the second

cycle. The second modification of this technique was expected to enable students to become more active in

learning, the interaction between group members was more intensive, learning process went well and the students' motivation was also better

B. The Results of the Second Cycle 1. Planning

In the planning stage on the second cycle, the researchers plan to make improvements based on the

findings and recommendations of reflection of the first cycle. Implementation phase of the second cycle of the

action was carried out with three meetings, on February4th ,February 11th and February 18th, 2013. Second Cycle

researcher implemented informal cooperative learning model on "kar-karan" game. The steps were slightly

improved by researchers, 1) the presentation of material by the teacher was minimized in order to give students

the opportunity more active, (2) increased the number of question quiz or card.

2. Implementation

In the implementation stages of the second cycle, the researchers conducte d the instruction in

accordance with the Lesson Plan that has been improved, with an informal coope rative learning model type

"kar-karan" type game. This stage was the implementation of what has been planned by the researcher with the

observer at the planning stage. Activities included preliminary activities, core activities, a nd closing.

The First Meeting In

preliminary activities, the researcher began with a greeting and asked class chair man to lead a

prayer before the learning activity took place, after that the researchers continued to check students? attendance,

gave motivation and apperceptionabout latitude and longitude , and continued with the information about the

purpose of learning, material to be learned and learning model to be applied.

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The main Activity are: (1) teachers presented the material, but the presentation of the material by the

teacher was minimized to allow students more active; (2) students read textbooks for 15 minutes; (3) the

students were grouped according to the first cycle; (4) work (task team); (5) games (quiz); (6) the calculation of the score; (7) giving awards.

In the beginning main activities, the teacher check students? attendance, question ed and answered

previous week?s material and continued with the teacher asked students to read textbo oks, the course materials

within 15 minutes and then students kept books in a bag. The next stage was g rouping. The grouping of the

members was still same, but there was change in the distribution tasks in order to make students more

responsible on duty, more motivated and more in the spirit of the learning process.

The learning process in the second cycle, students were orderly, motivated, very sportive in the game,

diligent and not easily gave up tocomplete fairly in the highest score. So that st udents did not want to stop

learning. Last stage was counting scores, for students who obtained the highest score re ceived an award (prize).

C) closing activities, teachers and students made conclusions followed by a reflection on the implementation of learning.

The Second Meeting,

In the preliminary activities, learning activities begins with a greeting and ordered the he ad of the class

to lead a prayer before the start of learning activities, after which researcher che cked student attendance and

continued with motivation and apperception about the subject matter at a previous meeting, followed by writing

standards of competence, basic competence and learning objectives that would be achieved and learning techniques that would be done.

The main Activities of third meeting was conducted as followed: (1) the teacher presente

d the material,

but the presentation of the material by the teacher was minimized to allow stude nts more active; (2) students

read textbooks for 15 minutes; (3) the students were grouped according to the first cycle; (4) work (task team);

(5) games (quiz); (6) the calculation of the score; (7) awards. In the Beginning of main activities teachers

checked student attendance, question and answer previous week?s material and continued with the teacher

assigned students to read textbooks within 15 minutes and then students kept books in a bag. The grouping of

the members was still same, but there was change in the distribution tasks in or der to make students more

responsible on duty, more motivated and more in the spirit of the learning process.

The learning process of students in the second cycle was more orderly, excited to be learning,

sportsmanship in the game, diligent and not easily gave up to compete fairly in the highest score, the high

motivation so that students do not want to stop in the learning process. The fin al stage is the calculation of

scores, for students who obtained the highest score received an award (prize). c) closing activities, teachers and

students made conclusions followed by a reflection on the implementation of learning.

The Third meeting,

In the preliminary activities, learning activities begins with a greeting and ordered the he ad of the class

to lead a prayer before the start of learning activities, after that researcher check ed students? attendance and

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scores, for students who obtained the highest score received an award (prize). c) closing activity, researchers

provide reinforcement to the learning material as well as reflection and group discussion followed by a written

test evaluation, 20 multiple questions with the allocation of 25 minutes. After completion of work on the

problems the students were instructed to collect their work to the teacher's desk. Teach er asked a class chairman to lead pray as closing third meeting of cycle two.

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Improving Students' Motivation And Achivement Through Informal Cooperative Learnin g Model 3. Observation

In the observation stage, a social studies teacher mother helped researchers to observe the process of

the implementation of learning and colleague to observe students' learning activities.

Based on the evaluation conducted at the end of the third meeting of as much as 100% Siwa has been

thoroughly studied by the minimum completeness criteria established in JombangJunior High School is 75%.

4. Analysis and Reflection 1) Data Analysis.

The second cycle of data analysis carried out by comparing the results of action first cycle and second

cycle. Analysis of the results of the second cycle of action for the implementation of informal cooperative

learning on "karkaran" game can be seen on the analysis below.

Information that the preliminary stages increased from 72 to 94, so the numbers rise 22%. Core activities has

increased from 72 to 94, so the numbers rise 22%. Activities cover increased from 72 to 88, so the 16% rate

hike. Classroom atmosphere also increased from 70 to 100, so the rate of increase in 30 %. Overall aspects of the

implementation of learning has increased 22% after the action in the second cycle. With the acquisition value of

94, the action in the second cycle for the implementation of cooperative learning inform al game type kar-karan

deemed to have been successful because in the criteria very well.

Obtained information show that: the students are paying attention when the teacher gives explanations

increased 5% from 12.5 to 17.5. Then, the students are enthusiastic in participating in learning has increased

2.5% from 15 to 17.5. The next, the students are doing on given learning task increased 2.5% from 15 to 17.5.

Moreover, the students are supportive in the game experience reached 5% from 15 to 2 0. Finally, the students

are persevering and not easily discouraged also increased 5% from 12.5 to 17.5. With the acquisition value of 90, it can be said that it has met the criteria very well.

In order to get more details on the the percentage of completeness of student achievem ent in cycle I and II can be seen the following chart: Completness on Achievement 83.33% 100.00%

Figure 1: Percentage of Students' completeness on Achievement in Cycle I and II.

2) Reflection

Reflection activities performed at each end of the meeting during the cycle. This stage w as the stage of

observing in detail in the classroom in the form of teacher performance and student activities. The results of the

reflection on the second cycle was used as a plan of action on future learning.

During the learning process of the second cycle recorded several conclusions that informal cooperative

learning modelon "kar-karan" game that has been modified yielded in better lear ning and increasing student

motivation. During teacher delivered initial explanation about learning model, stud ents were interested and enthusiastic about implementing the learning activities.

Motivation to learn, ability to answer questions and collaboration skills as group in informal

cooperative learningmodel on "kar-karan" game were very good. It was indicated by the activeness of students

taking a quiz on the "kar-karan" game, especially in the late stages of learning which aw ards was given, students seemed excited and motivated to learn.

The description above showed that the process of informal cooperative learning model on "kar-karan"

game in the second cycle reached criteria that was expected toimprove students? motivation and achievement. IV. DISCUSSION

Based on the findings of research, it is known that informal cooperative learning model on "kar-karan"

type game with implemented steps in the first cycle is less going well and the results are not maximal, because

students are not familiar and still confused with the process of implementation of coope rative learning informal DOI: 10.9790/7388-05516069 www.iosrjournals.org 68 | Page

Improving Students' Motivation And Achivement Through Informal Cooperative Learnin q Model

"kar-karan" type game. Besides it is a new model for learning to them, modificat ion steps of informal

cooperative learning "kar-karan" type game at the stage of presentation of learning mat erial by teachers made

students more active i.e. active in reading textbooks so that students better understand the learning materials and

capable of answering questions or quiz on the type of informal cooperative learning "kar-karan" game properly.

Another modification to the stage as a group collaboration capability created difference in the first cycle and

second cycle.members of the group in the first cycle was also different from the member s of the group in the

second cycle as well as the roles of different members of the first cycle with the role of members in the second

cycle. it was intended that students become active in learning, better student interaction , cooperative group went smoothly and increased student motivation.

Overview of the results of the cycle in this research was conducted in two cycles . The results of

reflection in the first cycle is used as a reference in determining corrective action in the s econd cycle. While the

results of reflection in the second cycle was used as a reference for follow-up plan in the next lesson.

Based on two analysis of the observation of two observers can show that all aspects observed in cycle

one and cycle two may increase. The increase was indicated by the percentage of mastery from 83.33% in the

first cycle up to 100% in the second cycle. This result can be seen at the reflection stage that was s to conduct

intensive discussions to determine the level of success of improved actions and next ste ps improvement to meet

the research objectives. Phase of reflection was carried out by researcher with the observer, researcher and

observer?s discussion in the reflection of cycle I recommended to do some chan ges in the second cycle. The

changes included: 1) the stage presentation of material by the teacher, the teacher expla

ined the main activities /

materials presented are minimum in order to give students the opportunity more active; 2) stage of the game /

quiz students took turns of duty for duty member of the first cycle is not equal to the task in the second cycle.

The second modification of this technique was expected to enable students to become more active, the

interaction between group members more intensive, learning process went well and the students' motivation was getting better.

Moreover, in the second cycle, reflection activities was conducted at each end of the me eting during the

cycle. This stage was observing in detail everything that happened in the classroom, bothteacher performance

and student activities. The results of the reflection on the second cycle was used as a pl an of action on future

learning. During the learning process of the second cycle recorded several conclusions t hat informal cooperative

learning model on "kar-karan" game that has been modified yielded in better learning and increasing student

motivation. During teacher delivered initial explanation about learning model, students were interested and

enthusiastic about implementing the learning activities. Motivation to learn, ability to answer questions and

collaboration skills as group in informal cooperative learning "kar-karan" game were ver y well. it was indicated

by the activeness of students taking a quiz on the kar-karan game, especially in the late stages of learning which

awards was given, students seemed excited and motivated to learn . The descript ion above showed that the

process of informal cooperative learning "kar-karan" type game in the second cycle reached criteria that was

expected to be able increase student motivation and learning outcomes.

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