Influence analysis of instructional models and motor skills towards student achievement on sprint

Anggil Jufinda¹, Ade Irawan²
¹²STKIP Muhammadiyah Sungai Penuh, Indonesia

ABSTRACT

According to an initial observation conducted in SMPN 4 Kerinci, there were at least three biggest problems with the school: 1) absence of varied instructional models 2) lack of the students' interest in learning sprint, 3) the students' low achievements in sprint. This study aimed to analyse the influence of instructional models and motor skills towards seventh grade student achievement on sprint at SMPN 4 Kerinci. This study employed experimental methods, with treatment by level 2x2 design. Sample of this study is 64 students who involved within two treatment groups. Results of this study showed that group of students who were taught using creative play instructional model comprehensively performed better in sprint compared to the students taught using cooperative instructional model. There was an interaction between instructional models and motor skills towards student achievement on sprint.

Corresponding Author:
Anggil Jufinda,
STKIP Muhammadiyah Sungai Penuh, Indonesia
Email: anggiljufinda@gmail.com

Introduction

Education is a deliberate effort for guidance and instructional processes of an individual to become a well-developed, independent, responsible, creative, healthy and well behaved human being (Indonesia, 2003). National education system of Indonesia emphasizes on its functions for skills and character development to increase welfare of the society, so that student potential could be developed to be a religious, healthy, intelligent, creative, independent, democratic and responsible individual. One of national education goals is to scaffold high qualified and physically-mentally healthy human beings. Sports education is a media to encourage motor skill development, physical skills, knowledge, intuition, morality and habituation of healthy lifestyle patterns to stimulate steady development and growth (Rahayu, 2013). Sports education is an integral part of the whole education processes aiming for physical, mental, emotional and social development through chosen physical activities to achieve targeted results (Rosdiani, 2012). Within an intense education processes in training an individual, sports education plays an important role to give chances to students in getting involved cooperatively through physical activities, plays and systematic sports. Sports education experience train and scaffold students’ lifestyle to be healthier. Sports education enables students to gain validation from others, such as: fun, creative, innovative, skillful, physically...
healthy and knowledgeable about sports. (Agustina, 2018) stated that purposes of sports education are categorized into three domains:

![INSTRUCTIONAL](image)

**Cognitive**
- Concept of movement
- Definition of healthy
- Problem solving
- Critical, Intelligent

**Affective**
- Character development along the instructional processes
- Significant improvement on student character

**Psychomotor**
- Movement and creativity
- Physical and motor skills
- Repairing body organ functions

**Picture 1. Sports Education Purposes**

Observation conducted on sprint instructional process shows that most of the students’ performance in sprint is still below passing grades set by the school. In SMPN 4 Kerinci, most of the students are not capable of doing sprint basic techniques, such as techniques when starting, running and finishing. Due to this circumstance, improvements on the school’s instructional processes are significantly required through implementing instructional models and efforts to develop student motor skills. Teachers’ better performance in Tutoring may also be due to the fact that they worked cooperatively make deeper connections among facts, concepts and ideas (Agoro & Akinsola, 2013). The learning model also defines it as a conceptual process that describes complex procedures in organizing learning experiences to achieve learning goals (Suprijono, 2014). Models of teaching new is speed understanding of students in learning higher, the more creative and increased study results (Kurniadi & Ciptono, 2015). Instructional models is a conceptual framework that describes a systematic procedure in organizing learning experiences to achieve certain learning goals and serves as a guide for learning designers and instructors in planning activities in teaching and learning (Sumanto, 2014). The increasing of students’ activity in every action by applying cooperative learning (Hidayah & Suharno, n.d.). The cooperative learning found benefits in their respective learning strategies (Kupczynski, Mundy, Goswami, & Meling, 2012). Students’ learning activeness through cooperative script method also undergoes change in the form of increase in each cycle (Damayanti, 2018). The measure of sporting student’s performance for those using cooperative learning structures as a teaching base strategy (Bensikaddour, Mokrani, Benzidane, & Sebbane, 2015).

Basically the method chosen and used by the teacher must vary and attract the attention of the child who wants to carry out activities that have been designed by the teacher (Sujiono & Sujiono, 2010)(Yuliani, 2010). Playing is an integral and important part of mental development and learning, and playing activities important aspects of learning and creative action play an important influence on children's physical, emotional, and social development (Flanagan, 2009)(M. Flanagan, 2009). Playing is an activity that is used to get pleasure, joy, or happiness. characteristics in play are voluntary activities, out of life habits, and pleasant. Playing is a voluntary activity characterized by minimal rules, spontaneity and fantasy, and is seen by participants as non-work (Chandler, Vamplew, & Cronin, 2007)(T. Chandler, 2007). According to (Bee, Boyd, & Johnson, 1998)W John (2011), Playing helps children overcome anxiety and conflicts. Because tension can be relieved through play activities, children can overcome life problems. Physical education teachers need additional skills, knowledge, and understanding needed from other lessons in the main curriculum and are able to learn from observations, as well as about safety needs in the learning process. (Hopper, Grey, & Maude, 2005)(B. Hopper, 2005). The physical abilities of students’ in order to help to further optimize the increase in the gross motor skills (Hayati, Myrnawati, & Asmawi, 2017)(S. Hayati, 2017). Besides the obvious health related benefits, physical activities help unfolding natural development potential in students'. They get used to exploit their motor abilities in variable situations and intensities (Bensikaddour et al., 2015)(H. Bensikaddou, 2015). For students who have motor skills low, the learning outcomes of short distance runs are higher when using a model cooperative learning (Jufinda, 2019)(A. Jufinda, 2019). The implementation of cooperative model can also increase student's learning activity, both cognitively and
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physically (Fidiyanti, 2017)(H. H. N. Fidiyanti, 2019). The implementations are expected to increase the students’ discipline in sports and health learning processes at the school and increase learning efficacy indicated by the students’ physical, mental, emotional, psychomotor and moral improvements. Therefore, researcher believes it is important to conduct a research to analyse influences of instructional models and motor skills towards student achievement on sprint at smpn 4 kerinci.

**Method**

Three variables were included in this research: (1) creative play and cooperative instructional models as independent variables, (2) student sprint performance scores as dependant variables and (3) student motor skills as attribute variables. Method applied in this research were 2 x 2 factorial design. In this method, experimental units were grouped properly into cells so that the experimental units within cell were relatively homogeneity. The amount of experimental units within cell was parallel to the amount of experimental treatments. The treatments were conducted randomly towards the experimental units within cell. 2 x 2 factorial design applied in this research is as followed:

<table>
<thead>
<tr>
<th>instructional model (A)</th>
<th>Creative Play Model (A&lt;sub&gt;1&lt;/sub&gt;)</th>
<th>Cooperative Model (A&lt;sub&gt;2&lt;/sub&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>motor skills (B)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High motor skills (B&lt;sub&gt;1&lt;/sub&gt;)</td>
<td>A&lt;sub&gt;1&lt;/sub&gt;B&lt;sub&gt;1&lt;/sub&gt;</td>
<td>A&lt;sub&gt;2&lt;/sub&gt;B&lt;sub&gt;1&lt;/sub&gt;</td>
</tr>
<tr>
<td>Low motor skills (B&lt;sub&gt;2&lt;/sub&gt;)</td>
<td>A&lt;sub&gt;1&lt;/sub&gt;B&lt;sub&gt;2&lt;/sub&gt;</td>
<td>A&lt;sub&gt;2&lt;/sub&gt;B&lt;sub&gt;2&lt;/sub&gt;</td>
</tr>
</tbody>
</table>

Description:
- A<sub>1</sub>B<sub>1</sub> : Group where creative play model applied for students who have high motor skills on sprint
- A<sub>1</sub>B<sub>2</sub> : Group where creative play model applied for students who have low motor skills on sprint
- A<sub>2</sub>B<sub>1</sub> : Group where cooperative model applied for students who have high motor skills on sprint
- A<sub>2</sub>B<sub>2</sub> : Group where cooperative model applied for students who have low motor skills on sprint

**Sampling techniques**

Sample is a part of amounts and characteristics of a population (Sugiyono, n.d.). Purposive sampling was applied in this study to obtain data in order to address the hypotheses. Purposive sampling is a sampling technique with particular considerations. Considerations in this study refer to the need for samples to contain students with high motor skills and those with low motor skills. Suggested ways to get students with different motor skills for the two instructional models applied in this study: First, take 27% from total scores. Second, order scores from the highest until required sample size obtained and order the scores from the lowest until required sample size obtained, the middle score between the highest and lowest score was dismissed.

Subsequently, 27% of the scores from higher and lower area were taken which included 32 samples for each high and low motor skill samples. Thus, sample sequence including 1st-32ndrank was categorised as a group of students with high motor skills and sample sequence including 88th-120th rank was categorised as a group of students with low motor skills. Scores located in between, which ranked 33th-87th, were dismissed. Thus, the amount of students included into instructional and motor skills group was 64 students. The 64 students were then grouped into four categories: (1) A1B1 group which consists of 16 students with high motor skills on sprint, creative play model was applied for this group of students, (2) A2B1 group which consists of 16 students with high motor skills on sprint, cooperative model was applied for this group of students, (3) A1B2 group which consists of 16 students with low motor skills on sprint, creative play model was applied for this group of students, (4) A2B2 group which consists of 16 students with low motor skills on sprint, cooperative model was applied for this group of students.

**Data collection techniques**

According to the experimental design, there were two kind of data required in this study: (1) Data of student motor skills and (2) Data of student scores on sprint. In order to obtain the two data, tests and measurements were applied.

**Data analysis techniques**
The data were analyzed using one-way ANOVA test to know if there were differences in problem-solving ability among the students of the experimental class, comparative class, and control class (I. M. Suarsana, 2019). Analysis of Variance (ANOVA) was used in this study, along with 2 x 2 factorial design on significance rate of $\alpha = 0.05$. Prior to ANOVA application, tests on normality and homogeneity of variances were applied.

Statistical hypothesis
1) $H_0: \mu_{A1} \leq \mu_{A2}$
   $H_1: \mu_{A1} > \mu_{A2}$
2) $H_0: \text{Int. A} \times \text{B} = 0$
   $H_1: \text{Int. A} \times \text{B} \neq 0$
3) $H_0: \mu_{A1B1} \leq \mu_{A2B1}$
   $H_1: \mu_{A1B1} > \mu_{A2B1}$
4) $H_0: \mu_{A1B2} \geq \mu_{A2B2}$
   $H_1: \mu_{A1B2} < \mu_{A2B2}$

Description:
$\mu_{A11}$: The average sprint score for creative play model group
$\mu_{A2}$: The average sprint score for cooperative model group
$\mu_{A1B1}$: The average sprint score for creative play group model with high motor skills
$\mu_{A2B1}$: The average sprint score for cooperative model with high motor skills
$\mu_{A1B2}$: The average sprint score for creative play model with low motor skills
$\mu_{A2B2}$: The average sprint score for cooperative model with low motor skills

Results and Discussions
1. Results

Result description analyzed and delivered in this chapter describes the data, prerequisite test for analysis, hypothesis test, result discussion with the following themes: there were three variables used in this study (dependent, independent and attribute variables). The dependant variable was the students' sprint scores, the independent variable was creative play and cooperative instructional model and the attribute variable was the students' motor skills.

a. Data Description

The purpose of data description on the results was to obtain a comprehensive characteristic portrayal of sprint techniques as the subject of this study. There were four elements analyzed to examine the elements' influence on the students' sprint scores: creative play instructional model, cooperative instructional model, the students' high motor skills and the students' low motor skills. The students' sprint scores from each treatment group are described in the following table:

<table>
<thead>
<tr>
<th>Instructional Model</th>
<th>MBK</th>
<th>MKO</th>
<th>$\sum M$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Skills</td>
<td>n=16</td>
<td>n=16</td>
<td>n=32</td>
</tr>
<tr>
<td>KMT</td>
<td>$\sum X=528$</td>
<td>$\sum X=454$</td>
<td>$\sum X=982$</td>
</tr>
<tr>
<td></td>
<td>$\sum X^2=17508$</td>
<td>$\sum X^2=13026$</td>
<td>$\sum X^2=30534$</td>
</tr>
<tr>
<td></td>
<td>Xbar=33,00</td>
<td>Xbar=28,38</td>
<td>Xbar=30,69</td>
</tr>
<tr>
<td></td>
<td>S = 2,37</td>
<td>S = 3,10</td>
<td>S = 3,59</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th></th>
<th>n= 16</th>
<th>n= 16</th>
<th>n= 32</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>KMR</strong></td>
<td>ΣX= 430</td>
<td>ΣX= 442</td>
<td>ΣX= 872</td>
</tr>
<tr>
<td></td>
<td>ΣX^2= 11686</td>
<td>ΣX^2= 12330</td>
<td>ΣX^2= 24016</td>
</tr>
<tr>
<td></td>
<td>Xbar= 26.88</td>
<td>Xbar= 27.63</td>
<td>Xbar= 27.25</td>
</tr>
<tr>
<td></td>
<td>S = 2.94</td>
<td>S = 2.83</td>
<td>S = 2.86</td>
</tr>
<tr>
<td><strong>ΣG</strong></td>
<td>ΣX= 958</td>
<td>ΣX= 896</td>
<td>ΣX= 1854</td>
</tr>
<tr>
<td></td>
<td>ΣX^2= 29194</td>
<td>ΣX^2= 25356</td>
<td>ΣX^2= 54550</td>
</tr>
<tr>
<td></td>
<td>Xbar= 29.94</td>
<td>Xbar= 28.00</td>
<td>Xbar= 28.97</td>
</tr>
<tr>
<td></td>
<td>S = 2.65</td>
<td>S = 2.96</td>
<td>S = 2.81</td>
</tr>
</tbody>
</table>

**Description:**

- **n**: The number of samples within each treatment group
- **Σ x**: The number of scores within each treatment group
- **Σ x^2**: The square number of scores within each treatment group
- **X**: The average score of the students’ sprint scores
- **s**: Standard deviation

**b. The Total of Student Sprint Scores for Creative Play Group (A1)**

The total sprint scores for students who were taught with creative play model range between 37-20, with mean value 29.9, median value 30.5, modal value 31.0 and standard deviation 4.07. One student (3.13% of the total) is noted achieving a score with a range between 20-22, five students (15.6% of the total) are noted achieving scores with a range between 23-35, five students (15.6% of the total) are noted achieving scores with a range between 26-68, nine students (28.13% of the total) are noted achieving scores with a range between 29-31, seven students (21.88% of the total) are noted achieving scores with a range between 32-24 and five students (15.63% of the total) are noted achieving scores with a range between 35-57.

**c. The Total of Student Sprint Scores for Cooperative Group (A2)**

The total sprint scores for students who were taught with cooperative model range between 34-23, with mean value 28, median value 28, modal value 27 and standard deviation 2.9. Four student (12.50% of the total) are noted achieving scores with a range between 23-24, six students (18.75% of the total) are noted achieving scores with a range between 25-26, eight students (25% of the total) are noted achieving scores with a range between 27-28, six students (18.75% of the total) are noted achieving scores with a range between 29-30, six students (18.75% of the total) are noted achieving scores with a range between 31-32 and two students (6.25% of the total) are noted achieving scores with a range between 33-34.

**d. Student Sprint Scores for Creative Play Group with High Motor Skills (A1B1)**

The total sprint scores for students who were taught with creative play model with high motor skills range between 31-22, with mean value 33, median value 33, modal value 33 and standard deviation 2.37. Three student (18.75% of the total) are noted achieving scores with a range between 29-30, three students (18.75% of the total) are noted achieving scores with a range between 31-32, five students (31.25% of the total) are noted achieving scores with a range between 33-34, five students (31.25% of the total) are noted achieving scores with a range between 35-36.
e. Student Sprint Scores for Cooperative Group with High Motor Skills (A2B1)

The total sprint scores for students who were taught with cooperative model with high motor skills range between 34-23, with mean value 28.4, median value 28.0, modal value 27.0 and standard deviation 3.10. Three students (18.75% of the total) are noted achieving scores with a range between 23-25, six students (37.50% of the total) are noted achieving scores with a range between 26-28, four students (25% of the total) are noted achieving scores with a range between 29-31, three students (18.75% of the total) are noted achieving scores with a range between 32-34.

f. Student Sprint Scores for Creative Play Group with Low Motor Skills (A1B2)

The total sprint scores for students who were taught with creative play model with low motor skills range between 31-22, with mean value 26.9, median value 27.0, modal value 27.0 and standard deviation 2.94. Two students (12.50% of the total) are noted achieving scores with a range between 22-23, four students (25.00% of the total) are noted achieving scores with a range between 24-25, four students (25.00% of the total) are noted achieving scores with a range between 26-27, two students (12.50% of the total) are noted achieving scores with a range between 28-29 and four students (25.00% of the total) are noted achieving scores with a range between 30-31.

g. Student Sprint Scores for Cooperative Group with Low Motor Skills (A2B2)

The total sprint scores for students who were taught with cooperative model with low motor skills range between 32-23, with mean value 27.6, median value 27.5, modal value 25.0 and standard deviation 2.83. Two students (12.50% of the total) are noted achieving scores with a range between 23-24, four students (25.00% of the total) are noted achieving scores with a range between 25-26, three students (18.75% of the total) are noted achieving scores with a range between 27-28, four students (25.00% of the total) are noted achieving scores with a range between 29-30 and three students (18.75% of the total) are noted achieving scores with a range between 31-32.

2. Discussion

Prior to ANOVA application, prerequisite tests were conducted: (1) normality test and (2) homogeneity of variance. The prerequisite test results in this study are as followed:

a. Normality Test

Normality test on scores after application of particular instructional model was conducted using lilliefors test on significance rate of $\alpha=0.05$, $L_o$ obtained for the whole sample group results was smaller compared to $L_t$. Thus, a conclusion could made that the samples are from normally-distributed population.

b. Homogeneity Test

Homogeneity test was conducted using Bartlett test with significance rate of $\alpha=0.05$, the value of $X^2=1,156$ in which smaller compared to $X^2=7,81$ so that $H_0: \sigma^2_1=\sigma^2_2=\sigma^2_3=\sigma^2_4$ accepted with $\alpha=0.05$. Thus, a conclusion could be made that the four populations have homogenous variances.

c. Hypotheses Test

Hypotheses test using analysis of varian (anova) two stripe and Tukey Test.

<table>
<thead>
<tr>
<th>Varian Sources</th>
<th>DB</th>
<th>JK</th>
<th>RK</th>
<th>$F_H$</th>
<th>$F_T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between Lines(b)</td>
<td>1</td>
<td>189,063</td>
<td>189,063</td>
<td>23,769</td>
<td>4,00</td>
</tr>
<tr>
<td>Between Columns(k)</td>
<td>1</td>
<td>60,063</td>
<td>60,0625</td>
<td>7,551</td>
<td>4,00</td>
</tr>
<tr>
<td>Interaction(bxk)</td>
<td>1</td>
<td>116</td>
<td>115,563</td>
<td>14,529</td>
<td>4,00</td>
</tr>
</tbody>
</table>

Table 3. Result Data Analysis Of Varian (Anava) Two Stripe

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Table 4. Result Data Analysis of Tukey Test

<table>
<thead>
<tr>
<th>No</th>
<th>Group Compared</th>
<th>$Q_h$</th>
<th>$Q_t$</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$A_1$ with $A_2$</td>
<td>5.5</td>
<td>2.77</td>
<td>Significant</td>
</tr>
<tr>
<td>2</td>
<td>$A_1B_1$ with $A_2B_1$</td>
<td>13.1</td>
<td>3.63</td>
<td>Significant</td>
</tr>
<tr>
<td>3</td>
<td>$A_1B_2$ with $A_2B_2$</td>
<td>2.13</td>
<td>3.63</td>
<td>Not Significant</td>
</tr>
</tbody>
</table>

Conclusion

According to statistical data analysis and hypothesis test, this study examined four main ideas as followed: 1) Research hypotheses stating that the students taught with creative play model (A1) and cooperative model (A2), are accepted, creative play instructional model on student sprint scores theoretically is more effective compared to cooperative instructional model. Subsequent to the research implementation, the hypothesis is significantly accepted; 2) The second hypothesis research stating that there is an interaction between cooperative instructional model and motor skills on student scores in sprint, is accepted. Hypothesis conducted proved that there is an interaction between instructional models and motor skills on student sprint scores. Group of students with higher motor skills and taught by creative play model achieved higher scores in sprint compared to the students with high motor skills and taught by cooperative model. On the other hand, group of students with lower motor skills and taught by creative play model achieved lower scores in sprint compared to the students with lower motor skills and taught by cooperative model; 3) The third hypothesis stating that group of students with higher motor skills and taught by creative play model (A1B1) achieve higher scores in sprint compared to those with higher motor skills and taught by cooperative model (A2B1), is accepted. Motor skills are common capacity (potential for basic support) in technical skills (general motoric) on one particular branch of sports. Ones with higher motor skills are more skilled in doing movements. Creative play model is an instructional model which provides opportunities for students to develop movement skills in various ways in order to achieve sports education goals, particularly in sprint; 4) The fourth hypothesis shows an indication of rejection due to unsupported data. The rejected hypothesis is not relevant with theories and frameworks explained in the second chapter. Thus, further discussion on possibilities causing the hypothesis rejection is recommended. The possibilities are at least related to two aspects: (a) Limited time to learn the subject, (b) Students’ motivation as a psychological factor. Motivation is supporting factor for ones to immerse in activities. Overall, creative play model is proved to positively influencing compared to cooperative model. It is recommended for students with higher motor skills to be taught using creative play model for better performance in sprint. Students with lower motor skills are more likely to perform better in sprint if they are taught by either one of the models. However, cooperative model is recommended for students with lower motor skills due to the results obtained in this research.

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References


