Improving Students' Environmental Awareness Using 3R Principles

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Abstract  People's concern toward environmental sustainability is decreasing; it is proven by a large amount of waste that is not handled correctly. The training is needed to accustom every people to manage their garbage at home. The science learning process function in the classroom needs to be maximized by training students to process waste into more useful products. This research aims to improve students' environmental awareness through waste management training according to the 3R principle. This research used a quasi-experiment one-group pretest-posttest design. Data were collected using a questionnaire, observation, and documentation. The total number of samples is 39 students of junior high school, and data analysis uses paired samples t-test, with an error rate of 5%. The result shows that activity for managing waste can be used for organic fertilizer, handicraft, decorative flower made of paper, flower vase, etc. They have a significant influence on students' concern for the environment. This condition indicates that students' environmental awareness by training students to process waste using the 3R principle can reduce excessive household waste production. The 3R principle begins with identifying and sorting waste to the manufacturing process of the product. Student-made products are useful for their use and even for sale.

Keywords  Environmental Awareness, 3R Principle, Household Waste, Useful Product

1. Introduction

Waste is a classic pollution problem that is currently faced in some areas. Waste volume increases, while residual waste resulting from urban citizens' consumption is not easily decomposed, especially plastic. The increase in plastic quantity waste will cause serious pollution problems. Urban waste is produced from consumption, industrial activity, or agriculture, and farming. The most pollutant source is from the household; [1]. This reality reflects the people's attitude that does not care toward the environment [2]. Various efforts have been conducted by government or environmental organizations to train society's ability to manage waste into useful products [3]. However, the community has not yet accustomed to managing their garbage at home.

Waste management in households must be sorted before disposal, namely between rubbish that is quickly rotting and does not rot easily. The awareness of the Indonesian people to sort household waste is still very low. Based on the research of Susongko & Afriza [4] that the percentage of people who do not sort waste is 81.16%. As many as 10.09% of the community stated that they had sorted waste, it is not reused, and 8.75% of households have carried out waste sorting. Some sorted are reused as compost, given to other parties, sold, recycled, and used as livestock.
Environmental awareness is an attitude and action that always strive to prevent damage to the natural environment around it and develop efforts to repair ecological damage [5]. Environmental awareness is formed from three components: the cognition component, which is related to beliefs, ideas, concepts; the affective component related to one's emotions, and the psychomotor component related to behavior [6]. Based on the three parts of environmental care, the meaning of environmental care is referred to as environmental preservation behavior based on self-awareness in taking concrete actions for environmental sustainability.

Waste processing training is essential for developing students' environmental awareness. The developing environmental awareness of students is shown in the way students throw garbage in the trash [5]. Environmental awareness indicators consist of receiving, such as paying attention and thinking about the conditions that occur in the surrounding environment, responding, namely providing answers to pollution problems, valuing, including inviting others to discuss and work on solutions to environmental issues, responsibly, related to bear all the risks and impacts of the actions taken. [5,6].

Awareness of waste hazard or skill in managing waste is needed to be taught since early childhood. School as a place to develop students' character needs to be optimized in its function as a place to train waste management. The students will know how to manage waste if they are continuously taught and trained. For instance, garbage is reprocessed into an artwork, resell, reuse, and turned into organic fertilizer[7].

The way to solve pollution is to reduce, reuse, and recycle (3R) principles that students can easily do at home and anywhere. Waste management using 3R principles is the way of managing waste to reduce, reuse, and recycle. Reduce means to reduce the potency of waste increasing, reuse means to use proper garbage again, and recycle means to manage waste into useful products [8].

Some recommendations of previous studies show that it needs integration of environmental education and waste management activity in educational institutions done directly both in the learning process by the teacher or indirectly by an outside party. In this way, students will be more active [9,8], students can be pleased, and the awareness for the environment will increase [10].

Teaching how to manage waste through 3R principles can be carried out through discussion forums about the environment, project-based activities in class, by separating organic and inorganic waste to be recycled [11]. Waste management using 3R principles is not only used for education; the 3R principle can also be applied in industry, community environment, development project, etc. [12]. All those fields use 3R principles to decrease waste volume from its production activity or goods usage. Reduce, reuse, and recycle principles contain activities done by the students themselves in their daily activities. The description of waste management through 3R principles is explained in Figure 1.
The scheme above becomes teacher reference in teaching and training the 3R principles to manage household waste at home. Teaching 3R principles can instill students' concern toward environment perseverance at once. Reduce, reuse, and recycle waste management principles refer to garbage character categorization, organic, and inorganic waste. Organic waste in the form of residual food, vegetable, and wood can be destroyed quickly. Hence it needs the recycling process, so it is routed for being used as compost. Inorganic waste is hard to be destroyed, such as plastic, glass, or metal. It needs to be conducted to reduce, reuse, and recycle to reduce waste usage, re-utilize, and recycle.

Instilling concern toward the environment is vital to be done earlier because it will influence self-discipline in maintaining hygiene and environmental sustainability in daily life [13,14]. Practice in managing waste at school is expected affect to students' concern toward environmental sustainability. Through the class's learning process, teachers can train students to manage waste according to the 3R principles to foster students' respect toward the environment. However, concern toward environmental hygiene is not meeting the expectation yet, the students have not been accustomed to utilizing used goods and household waste, so all garbage types tend to be dumped right away without processing it first.

2. Materials and Methods

The research was quasi-experiment research using a one-group pretest-posttest design to test the significance of training to handle waste using the 3R principle toward students' environmental awareness. The research design is as follows.

| O1 | X | O2 |

Explanation:
O1: Students' environmental awareness before given treatment in managing waste training using 3R principles (pre-test)
O2: Students' environmental awareness after given treatment in managing waste training using the 3R principle (post-test)
X: Treatment in managing waste training using 3R principles

Quasi-experiment was carried out to the students of junior high school with a sample number of 39 students. Data collection used a Likert questionnaire scale that is contained questions related to environmental awareness. The questionnaire consists of five environmental awareness indicators: attentiveness toward waste issues, availability in handling waste, curiosity on managing waste, an effort to manage waste, and responsibility to maintain cleanliness.

Data analysis used paired samples t-test on 5% significance level to test zero hypothesis stated, "there is no significant difference in students' environmental awareness before and after being given treatment." Before conducting analysis, data were treated with prerequisite analysis, which is a normality and homogeneity test.

3. Results and Discussion

Research Result

Types of Student's Activities in Handling Waste

The student's handling of waste was guided by the natural science teacher of Junior High School because the natural science object study was on environmental pollution. The waste handling activity done by the student is explained as follows.

1. Selecting waste (reduce)

This activity aimed to distinguish organic and inorganic waste. Students were asked to bring waste from home as used bottles, cans, paper, metal, vegetable waste, rice waste, etc. In the school, the teacher instructed the students to sort out which garbage included organic and inorganic groups. Students do these activities in groups. The garbage categorized into organic waste and inorganic waste is then processed in the next activity.

2. Making organic compose (recycle)

This activity aimed to make solid and liquid compose. Solid compose was made from vegetable waste and rice waste. Whereas liquid compose was made from rice wash leftover. The product made by the students was as shown in Figure 2.
Solid-liquid fertilizer made by the student was packed after the decaying process for two weeks. Simultaneously, liquid fertilizer from rice wash leftover can be used to watering plants after one week of stored.

3. Making handicraft product (reuse)

This activity aimed to handle used goods into a more useful product. The students' types of products were flower vases from bottles, decorative photo frames made of sand and shells, soap baskets, decorative flowers made of paper and plastic. The example of a product made by the students was shown in Figure 3.

Descriptively, there was a mean increase as much as 5.59 after being given treatment. Enhancement significance of mean value after being given treatment was tested using paired samples t-test on 5% significance level. Test of normality data before and after treatment was carried out using the Kolmogorov-Smirnov test. Value of normality probability test (sig. 2-tailed) about 0.200. The score showed that data were distributed normally because it was > 0.05. The homogeneity test of variance based on mean was carried out through Levene's test. The probability test value of variance homogeneity was derived as much as 0.290. The score showed variant data was homogeneity because it was > 0.05.

Based on the prerequisite test analysis, it was stated that data were distributed normally, and the variant was homogeny in nature. Therefore, a parametric statistic test was carried out. The result of the paired sample t-test from SPSS statistics is shown in Table 2.

Table 1 showed the mean value after being given treatment was higher compared to before treatment, variant data before treatment was higher compared to after treatment, minimum value, and maximum value after treatment was higher compared to before being given treatment.

In conclusion, if the probability value (sig. 2-tailed) showed a value of > 0.05, H0 was accepted, and Ha was rejected. On the contrary, if the probability value (sig. 2-tailed) was < 0.05, then zero hypotheses were rejected, and the alternative hypothesis was accepted.

The result of the t-test showed that the mean score after treatment was higher compared to before treatment with a mean margin as much as -5.590. Value of t-test was derived -12.692 and significance value (sig. 2-tailed) was as much as 0.000 < 0.05. This showed that zero hypotheses were rejected, and the alternative hypothesis was accepted.

In other words, there was a significant influence of handling waste training using 3R principles toward students' environmental awareness.

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Before Treatment</th>
<th>After Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>41.13</td>
<td>46.72</td>
</tr>
<tr>
<td>Variance</td>
<td>21.430</td>
<td>17.524</td>
</tr>
<tr>
<td>Minimum</td>
<td>33</td>
<td>36</td>
</tr>
<tr>
<td>Maximum</td>
<td>49</td>
<td>53</td>
</tr>
</tbody>
</table>
Discussion

Waste handling carried out in a group by students started from identifying classification for organic and inorganic waste. Waste selection activity was a kind of reduced principle aimed to separate garbage according to its natural characteristics. Later, it was utilized in more useful products.

The students' type of product from organic waste was liquid organic fertilizer from rice wash leftover and solid organic fertilizer made from vegetable waste, leaves, dry grass, and cow dung. The fertilizer was very useful in fertilizing the soil. Meanwhile, inorganic waste products are flower vases from bottles, decorative photo frames made of sand and shells, soap baskets, decorative flowers made of paper and plastic.

Giving treatment of handling waste training using 3R principles showed a significant influence on students' environmental awareness. Before treatment, the mean score of environmental awareness was as much as 41.13, while the mean after treatment was 46.72. The mean enhancement was significantly based on the t-test result. Enhancement in environmental awareness was a form of students' attentiveness enhancement toward waste issues, students' availability in handling waste, and students' intention for responsibility toward environmental hygiene. In this research, gender distinction is not seen as the cause of environmental awareness enhancement because gender differences do not significantly influence students' environmental awareness [15].

This research is in line with the study stating that environmental cleanliness internalization value can be carried out by instilling awareness on waste, thinking of garbage, and practicing waste handling [16]. The way of instilling environmental awareness will influence the student's knowledge. Students' behavior in the school can be formed through the law of effect states that behavior followed by satisfaction consequences will be repeated. On the contrary, behavior followed by punishment consequences will not be repeated. The research result answers students' environmental awareness on environmental issues still low [17]. One way that can be done is through actual activity in handling waste into useful products [18,19]. The activity can decrease society's habit of dumping waste into the gutter, side of the road, and various places that are not appropriate [20,21].

This research stressed that student's character changes were carried out through cognitive aspect and learning activity that trained skill and real activity also influenced the student's behavior changes. Therefore, character building in schools is needed to balance cognitive, affective, and psychomotor aspects.

Teaching students' concern toward environment is not just taught to be aware of environmental issues but also be active in participating environmental protection. Those ways can be integrated into school activity [22,8]. Teaching models that can be conducted are to give reading materials with environmental theme, ask students to mention potential action they can do to minimize environmental pollution, and perform real action to decrease environmental pollution [23, 24].

4. Conclusions

Based on the research result, it was showed that activity in handling waste using 3R principles could influence students' environmental awareness. The 3R principle is applied through integration with science learning in three types of activities, they are sorting waste into organic and inorganic groups as a reduce principle, making handicrafts from used goods as a reuse principle, and processing organic waste into solid fertilizer and liquid fertilizer as a recycle principle.

The types of products the students made consisted of organic fertilizers from vegetable waste and water from washing rice, handicraft products in the form of flower vases from bottles, decorative photo frames made of sand and shells, soap baskets, paper and plastic flower ornaments. Students are given the freedom to make the desired products according to the types of waste abundant in their respective environments. Students who are given treatment in the form of training to process waste into useful products positively impact increasing awareness of the environment. This kind of activity is more meaningful than lectures to instill concepts in the classroom.

Handling waste using the 3R principle not only instills awareness of the impact of waste pollution problems on students, but also trains real behavior in reducing household waste in everyday life. Waste processing activities need to be carried out more frequently in schools through integration with the teaching and learning process and integrated with school extracurricular activities so that students' environmental awareness develop properly.

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REFERENCES


