Investigating the Effect of Origami Instruction on Pre-service Teachers’ Spatial Ability and Geometric Knowledge for Teaching

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Investigating the Effect of Origami Instruction on Preservice Teachers’ Spatial Ability and Geometric Knowledge for Teaching

Peter Akayuure, S. K. Asiedu-Addo, Victor Alebna

**Abstract**

Whereas origami is said to have pedagogical benefits in geometry education, research is inclusive about its effect on spatial ability and geometric knowledge among preservice teachers. The study investigated the effect of origami instruction on these aspects using pretest posttest quasi-experiment design. The experimental group consisted of 52 students while students in the control group were 42. Paper folding test and mental rotation test were used to assess two subscales of spatial ability of the pre-service teachers and achievement test was also used to assess geometric knowledge for teaching shape and space. Data were analyzed using (M)ANOVAs at .05 significance level. The results of univariate ANOVAs show statistical and practical significant effect on spatial orientation and geometric knowledge for teaching, but unpredictably no statistical significant difference in spatial visualization between groups was found. The MANOVA however indicated overall statistically significant difference in posttest mean scores between groups with treatment accounting for 17% of multivariate variance of dependent variable. Implications for adopting origami instructions at the colleges of education were discussed.

**Introduction**

The importance of geometry instruction is widely recognized in literature. Arici and Aslan-Tutak (2013) contended that geometry instruction develops students’ spatial and perceptual abilities to interpret the dimensionality of the physical world. According to Ministry of Education, Science and Sports (MOESS) (2007), the essence of geometry instruction is to enable students develop logical and divergent reasoning in problem solving situations and in their everyday mathematical communication processes. In elementary geometry lessons, Jones (2002) also noted that shapes and space are taught to foster the learning of higher mathematics such as mechanics, vector and mensuration. In view of the above, many countries are concerned about how teachers teach or how students learn aspects of geometry in the basic school mathematics curriculum (Gunhan, 2014; Golan, 2011; Boakes, 2009; Mullis, Martin & Foy, 2008).

In the Ghanaian mathematics curriculum, Geometry is treated as either a course (Institute of Education, 2005) or one of six strands of mathematics at the higher levels. At the primary school level, Geometry is treated as Shape and Space and occupies approximately 17% of six major content areas covered in the mathematics teaching syllabus. The rationale for treating shape and space is to give emphasis to pupils’ early development of spatial visualization and mental rotation abilities and to enable them “organize and use spatial relationships in two or three dimensions, particularly in solving problems” (MOESS, 2007, p. ii) and for progress in learning higher mathematics.

In recent times however, there have been concerns about weak geometric knowledge including poor spatial abilities emerging among students at the pre-tertiary level in Ghana. A number of assessment reports have indicated that students’ performance in geometry have been generally low. At the junior high level, Trends in International Mathematics and Science Study (TIMSS) reports revealed that Ghanaian basic school grade 8 pupils’ performances in geometry were among the lowest in countries that participated in the 2003, 2007 and 2011 TIMSS studies (Gunhan, 2014; Mullis, Martin & Foy, 2008). At the senior high level, there have been consistent evidences (Fletcher & Anderson, 2012) regarding the inability of candidates to tackle questions requiring spatial visualization and geometric reasoning in relation to circle theorems, mensuration and other 3-dimensional problems in core Mathematics.
At the colleges of education in Ghana, “the inclusion of geometry in both content and methodology is not only to equip pre-service teachers with subject matter, but more especially to expose them to more pedagogy on how to teach it effectively at the basic level of education” (Institute of Education, 2005; Acquah, 2011, p.1). Regrettably however, a trend of weak knowledge in geometry appears apparent among these preservice teachers who offer Geometry as a course. An analysis of reports on Colleges of Education External Examinations results indicated the abysmal performance of preservice teachers in geometry. In particular, it was identified in the Chief Examiners’ Report 2007 that, out of a total of 9,168 candidates who took Mathematics II (Geometry & Trigonometry) paper, 5,212 candidates (56.8%) scored below an average of 50% (Institute of Education, 2007a). In 2009, out of 1,492 candidates who took the Geometry paper, 31.8% obtained scores below an average of 50% (Institute of Education, 2009; Alebna, 2010).

Similar reports have revealed preservice teachers’ inabilitys to tackle spatial related questions in Methods of Teaching Junior High School Mathematics course. In the 2006 end of semester external examinations, more than 75% of the preservice teachers were reported to have difficulty in explaining Rotational symmetry resulting into wrong representation of geometrical diagrams and solutions. Similarly, in 2007, almost all candidates, who wrote Geometry in the end of semester examinations, were not able to state some fundamental properties of Reflection (Institute of Education, 2006; 2007b). Gogoe’s (2009) empirical study corroborated with the above evidences where majority of Ghanaian preservice teachers who took part in that study scored low marks in a test conducted to assess geometrical knowledge for teaching.

The trend is worrying and has implication for geometry instruction and students’ progress to courses in higher mathematics, engineering and visual arts which require strong spatial skills and geometric reasoning. Gogoe (2009) cautioned that the preservice teachers’ weak geometric knowledge suggests they may not be able to properly guide children at the basic school level to develop sound spatial abilities and geometric reasoning. As these preservice teachers originated from the primary through senior high schools in Ghana, we argue that their weak ability in geometry is instigated by a limited spatial experience or underdeveloped reasoning skills about Shape and Space at their early stages of schooling. Therefore, we are of the view that improving upon the spatial experience and geometrical knowledge of the current preservice teachers will impact positively on their ability to teach geometry at the basic school level in Ghana. Empirical studies on ways of improving preservice teachers’ spatial ability and knowledge on elementary geometry are currently limited in Ghana.

The present study is focused on how teachers could foster spatial experiences and geometrical knowledge for teaching among preservice teachers. Available evidence suggests that current conventional textbook-chalkboard teaching strategies promote limited spatial experience (Fletcher & Anderson, 2012; Institute of Education, 2009) and, perhaps, accounted for the cycle of weak knowledge in geometry among Ghanaian students (Gogoe, 2009).

In a not too distant study on Ghanaian preservice teachers’ level of geometrical knowledge for teaching, Gogoe (2009) suggested the need for educators to adopt model-based teaching moves that seek to build bridges between preservice teachers’ proxy or existing geometrical knowledge and the new one. Elsewhere, empirical studies have found that different instructional programs, visual treatments and manipulatives, sketching activities and computer software can enhance students’ spatial ability, geometric reasoning and achievement (Golan & Jackson, 2009; Sriraman & English, 2005; Strutchens, Harris & Martin, 2001). Although uncommon in the Ghanaian classroom, the mathematics curriculum (MOESS, 2007) recommends the use of realia and model-based instructions. Origami instruction is one of the model-based instructions recommended by many authors in literature for geometry instruction.

**Origami Instruction**

Origami instruction refers to a lesson delivery where the teacher leads students to discover or deduce geometric properties, theorem, etc. from a resultant origami figure in the process of folding (Boakes, 2009). Historically, the word origami was coined from two Japanese words ORU and KAMI in 1880. It was an art of FOLDing of PAPER which was widely used for religious and aesthetic purposes among the Koreans, Chinese and Japanese. However, the pedagogical value of origami became widespread after Yoshizawa Akira, the grandmaster of origami, employed origami techniques in teaching geometric concepts to factory workers. His first book, Atarashi Origami Geijutsu (New Origami Art) was published in 1954. Following the Meiji period (1868-1912), several books on origami techniques were published and researchers began empirical studies on the mathematics of origami. In a bid to globalize and mathematize origami, the first International Conference on Origami of Science, Math and Education was held in 1989 in Ferrara, Italy, where the famous Huzita’s axioms of origami construction was discussed.
In recent times, some researchers (Fenyvesi, Budinski & Lavicza, 2014; Arici & Aslan-Tutak, 2013; Golan, 2011; Golan, & Jackson, 2009) have found that the use of origami in instruction can promote students’ planar thinking, spatial reasoning and analytic abilities. Boakes (2009) noted that origami activity generates multi-modal learning in the form of visual, verbal and kinesthetic learning modes. Research on learning reveals that such multi-modal learning environment promotes effective geometric reasoning among students with different learning styles (Gunhan, 2014). This implies that origami instruction can help students to visualize, reason and discover fundamental properties of shapes including their geometrical relations and transformations.

From our review of literature, research on origami instruction appears to be concentrated around cognitive issues with few focusing on affective aspects like attitudes of students and teachers. Majority of the contemporary studies on origami instruction have largely focused on spatial abilities, geometric reasoning, geometric knowledge and geometric achievement of students. For instance, Cakmak (2009) looked at the effect of origami instruction on spatial ability. The result showed significant improvement in spatial visualization skills among students in grades four, five and six after origami instructions. In Turkey, Cakmak, Isiksal and Koc (2014) recently investigated the effect of origami-based instruction on elementary students’ spatial skills and perceptions. Their study found that origami instruction had positive effect on the students’ spatial ability scores and opinions about origami-based instruction and its relationship with mathematics. Earlier study by Arici and Aslan-Tutak (2013) investigated the effect of origami instruction on Turkish high school students’ spatial visualization skills, geometric knowledge and geometric achievement. According to them, origami instruction was substantially beneficial to students. In Isreal, research on origametria program in 2009-2010 by Isreali Origami Center revealed that students could better understand, recognise and define terms and shapes when origami activities were incorporated in mathematics lessons. Specifically, origami activities were found to have helped pre-school teachers teach their students to progress rapidly through levels 0 (visualization) and 2 (abstraction) of van Hieles geometric thinking (Golan, 2011; Golan, & Jackson, 2009). A study by Fenyvesi, Budinski and Lavicza (2014) on connecting origami and GeoGebra in a Serbian High School reported that origami allowed students not to just imagine or see objects in pictures or virtual environment but to also feel the objects created. Their study further revealed that students were able to obtain solution to the famous Delian problem of doubling the cube, which was unsolvable with Euclidean geometry methods. On the contrary, a study in America reported of statistically insignificant difference in students’ geometric knowledge between control and origami instruction groups (Boakes, 2009). Georgeson (2011) also noted that origami may not be beneficial if teachers allow students to dwell much on the fun aspect of the origami activity.

Despite the availability of literature elsewhere like Asia (Arici & Aslan-Tutak, 2013), Europe (Golan, & Jackson, 2009) and the America (Boakes, 2009), empirical research on origami instruction is still limited in sub-Saharan Africa. In Ghana for instance, there is currently limited or possibly unreported empirical evidence regarding the effect of origami instruction on students’ knowledge and spatial ability in geometry. The present study therefore sought to fill this gap by investigating the effect of origami instruction on preservice teachers’ subject matter knowledge in shape and space. The outcome of the study should provide empirical information on the potential of using origami in teaching geometry at the Colleges of Education. The study will also help to clarify the impact of origami instruction on preservice teachers’ spatial abilities and geometric knowledge and contribute to the limited literature on origami instructions in geometry in the sub Saharan African.

Spatial Ability

Spatial ability refers to the ability of an individual to perceive the visual world accurately and infer about the relationships between various geometric entities (Taylor & Tenbrink, 2013). According to Guven and Kosa (2008), spatial ability concerns ones ability to perceive, store, recall and create mental picture of shape and space. Spatial abilities are often categorized into spatial visualization and spatial orientation (Cakmak, Isiksal & Koc, 2014; Pak, Rogers & Fisk, 2006). Spatial visualization is described as the perceptual ability to manipulate a visual image in two- and three-dimensional spaces while spatial orientation refers to the cognitive ability to perceive how one object is positioned relative to other objects in space.

The two spatial abilities entail human thought processes responsible for stimulating understanding and logical reasoning when resolving geometric problems (Taylor & Tenbrink, 2013; Pak, Rogers & Fisk, 2006). Many concepts in geometry require students to visually perceive the objects and identify their properties, imagine their internal displacement and orientation. Such visual awareness allow students to solve geometry problems using two-dimensional forms. Research (Boakes, 2009) has indicated that students who lack prior concrete experiences have difficulty in visualizing cross-sections of solids. Students who cannot extract information about three-dimensional solids drawn on paper also often encounter difficulties in interpreting problems in geometry. These
limited experiences can affect students’ spatial thinking skills and impede their progress in learning further geometry (Georgeson, 2011; Golan & Jackson, 2009; Guven and Kosa (2008)).

A number of studies have shown that spatial abilities can be taught through instructions. Guven and Kosa (2008) studied the effect of dynamic geometry software Cabri 3D on spatial visualization skills using one-group pre- and post-test experimental group design. Purdue spatial visualization test administered to participants after instructions showed that computer software supported activities contributed to spatial skills development. Other studies which compared different instructional approach also found different effect sizes in spatial skill development levels among students (Arici & Aslan-Tutak, 2013; Georgeson, 2011; Golan & Jackson, 2009; Guven & Kosa, 2008). This implies that although spatial ability of students can be improved, different instructional approaches may yield different gains. The choice of an instructional approach is therefore significant for effective spatial skill development of students.

**Geometric Knowledge for Teaching**

The role of the teacher in providing students with the relevant learning experiences to achieve sound geometric knowledge cannot be overemphasized. A teacher’s knowledge level is significant for the success of an entire instructional process. For example, if a teacher possesses limited spatial experience or undeveloped geometric knowledge for teaching, students’ learning process will as well be affected. Therefore, it is imperative on teacher education colleges to use effective ways that will instill a good deal of understanding needed by preservice teachers to teach geometry. Gogoe (2009) found that the limited spatial ability or undeveloped geometric knowledge of Ghanaian students entering the colleges of education was due to the conventional instructional approach. It is thus hypothesized in the present study that preservice teachers who receive origami instruction will gain superior spatial visualization, spatial orientation skills and geometric knowledge over their counterparts who receive the conventional textbook instruction.

**Purpose of the Study and Research Questions**

The purpose of the present study was to investigate the effect of origami instruction on preservice teachers’ spatial ability and geometric knowledge for teaching shape and space. The following research questions were formulated to guide the study:

1. What is the influence of origami instruction on preservice teachers’ spatial visualization, spatial orientation and geometric knowledge for teaching?
2. (a) Is there any significant difference in linear combination of preservice teachers’ spatial visualization, spatial orientation and geometric knowledge between the conventional and origami instruction groups?
   (b) If there is, do the conventional instruction group and origami instruction group differ on all three dependent measures, or just some?

**Method**

**Research Design**

The present study was designed in line with Fraenkel and Wallen’s (2006) description of pretest posttest non-equivalent quasi-experiment groups design.

<table>
<thead>
<tr>
<th>Type of Group</th>
<th>Pretest</th>
<th>Treatment</th>
<th>Posttest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>O₁</td>
<td>X</td>
<td>O₂</td>
</tr>
<tr>
<td>Control</td>
<td>O₃</td>
<td>C</td>
<td>O₄</td>
</tr>
</tbody>
</table>

The pretests (O₁ and O₃) were done to determine the initial entry points and compare difference between experimental and control group before treatment. The posttests (O₂ and O₄) were administered to examine the treatment effect after experimental group received origami instruction (X) and the control group received the conventional instruction (C).
Participants

The study was carried out at St. John Boscos’ College of Education, one of 38 public colleges of education, located at the Upper East Region of Ghana. Participants comprised two intact classes of 94 first-year preservice teachers enrolled for Methods of Teaching Primary School Mathematics course for semester one. The two classes were randomly selected from a stream of four intact classes of the same year group in the college and randomly assigned as experimental (52 students in General A class) and control group (42 students in General D class). The participants were not further randomly assigned to treatment conditions as this, according to the authority of the college, could disrupt normal classes. Nonetheless, the sample was assumed to bear similar characteristics in academic abilities, regional or ethnic groups as college admissions are often opened to people from same academic background across all ten regions of Ghana. Participants were all graduates from the senior high schools with an average age of 20 and standard deviation of .55. Twenty were females and 74 were males.

Research Instrument

Spatial ability tests and geometric knowledge Tests were used to collect data for analysis in the study.

Spatial Ability Tests

The card rotation test (Vandergerg & Kuse, 1978) and Punched Holes Test (Ekstrom, French, Harman & Dermen, 1976) were adapted and used as cognitive measure of students’ spatial ability before and after treatment process. The card rotation test is a 3-minute test used to measure spatial orientation. The test contains 10 items. Each item consisted of a given object on the left and eight similar objects on the right. The preservice teachers were required to indicate in terms of orientation whether the object on the right is the same as (S) or different (D) the object at the left. A sample of the items is indicated Figure 1:

![Figure 1. Sample of the items](image)

The punched holes test was used to measure spatial visualization. It was also a 3-minute 10 item test in which an image on the left showed a sequence of folds in a piece of paper through which a holes is punched through. The preservice teacher was required to visualize mentally and choose the options which correctly correspond to the paper when unfolded. A sample of the items: Choose a figure which would most closely resemble the unfolded form of Figure 2.

![Figure 2. Unfolded form](image)

The card rotation test and punched holes test tests have been shown to be valid and reliable over the years (Vandergerg & Kuse, 1978; Ekstrom, French, Harman & Dermen, 1976; Salthouse, Babcock, Skovronek, Mitchell & Palmon, 1990). Reported reliability estimates of each test ranged from .68 to 72. In the present study, two mathematics teachers who were invited to check for validity confirmed that both tests could be used to measure spatial ability. Cronbach Alpa reliability coefficients were also computed to examine the internal
consistency of pre service teachers’ spatial test scores. Alpha values of .60 for card rotation test and .77 for punched holes test were obtained indicating that the scores were consistent and reliable for further analysis.

**Geometric Knowledge for Teaching (GKT) Test**

Geometric knowledge for teaching test items were constructed and used to examine the preservice teachers’ subject matter knowledge on 2- and 3-dimensional shapes, their properties and relationships. Equivalent tests were constructed as pretest and posttest. The test comprised of 10 open-ended items similar to 2007 to 2013 end of semester examination questions on shape and space from the first-year College of Education mathematics methods course. The items were based on properties of solids, classification of prisms and pyramids, nets of solids and line and rotational symmetries of plane shapes. Items involving reflective or diagonal properties of parallelograms and their relationships were also included. The last part requested preservice teachers to identify, sketch and write down the names of ten plane shapes placed in different orientations. The posttest was analogous to the pretest in terms of content areas, type of the items and scoring procedure.

The tests were rated by two mathematics teachers of Gbewaa College of Education. The inter-rater reliability of 96% was found indicating that the items were in conformity with college methods course objective on shape and space. Also, each item was rated high in terms of clarity and ease of response. A reliability test using Cronbach Alpha ($\alpha = .68$) revealed that the test was consistent and appropriate for assessing students’ geometric knowledge for teaching.

Sample of the items include:

**Sample item 1:** Identify the nets and state how you will guide a pupil to identify the solids whose nets are indicated here:

**Sample item 2:** Two primary school pupils (Kwame and Atinga) argued that this figure is a square and not a kite. Do you agree? Why?

**Data Collection**

Data were collected by means of two spatial tests and two parallel GKT tests. For spatial tests, students responded at the same time within the duration of 3 minutes in each test. One hour was also set for the GKT test. In order to let participants work within time and minimize guess work, they were told that their total score would be the number of items answered correctly minus the number answered incorrectly. All test papers were also retrieved so as to reduce familiarity effect with test items. The treatment process took place one week after pretests.

The treatment took place on 27th and 30th October, 2014 and 3rd and 6th November, 2014. Each group had four lessons (two lessons a week) and each lesson lasted 2 hours. The unit on shape and space is one of 8 units to be treated in the 16 weeks semester. Thus, we were restricted to use 4 lessons slot on the teacher’s scheme of work and the college’s teaching timetable. We agreed to the time slot in order that our finding will fit into the real teaching situation rather than just a research outcome.

Students in the control group were taken through the usual teaching approach. The approach involved the teacher presenting poster sketches and chalkboard illustrations of various plane and solids shapes to the class. This was usually followed by explanations and discussions of properties and nets of solids. Realia of the shapes were brought into the classroom to further aid visual discrimination and mental abstraction of various nets and
properties of the shapes. There were hands-on manipulation of shapes but this did not include construction of the shapes.

On the other hand, students in the experimental group were taught by the same teacher using origami lessons. The lessons followed procedures similar to those described by Boakes (2009) and Cakmak, Isiksal and Koc (2014). In each lesson, students were instructed to construct various origami models and discuss their geometrical properties. During the instructions, a set of folding steps were projected on the chalkboard for students to follow in creating their models. The students were encouraged to help each other to complete the models. After every folding and unfolding phase, the teacher discussed with the students the shapes formed and their properties. Upon completion, 30 minutes of each lesson was reserved for students to summarize the geometric vocabulary, concepts and properties of a given shape encountered in the origami models. These were subsequently presented on chalkboard as notes for students. In the final lesson, students were required to design and prepare a set of origami activities to teach different shape and their geometric properties as recommended in Primary school syllabus. Peer teaching practice were organized for preservice teachers to carry out these activities in peer teaching sessions in order to gain first hand teaching experiences with origami activities.

In all, 6 origami models were used (Table 1). The post tests were administered in the following week. Some students’ shared their views about using origami activities in teaching shape and space on an audio tape but these are being analyzed for the subsequent phase of our research.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Date</th>
<th>Topic</th>
<th>Objective</th>
<th>Origami Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>27/10</td>
<td>Identification of plane shapes – triangles, rectangle, square, etc.</td>
<td>Consolidate knowledge on vocabulary of geometry and recognize attributes of plane shapes</td>
<td>Box, airplane</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>Properties of shapes – congruence, line of symmetry, rotational, diagonals of triangles, square, rectangles.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>30/10</td>
<td>Basics and Classification of triangles, angle and side of a triangle, perpendicular bisector etc.</td>
<td>Describe various types of triangles and angles Design origami lesson to teach properties of triangle</td>
<td>Dart, swan, whale</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td></td>
<td>Determine nets of solids, edges, faces, vertices and volume of solids. Design origami lesson to teach properties of triangles and quadrilaterals</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3/11</td>
<td>Solid shapes – nets of cubes, cuboid: edges, faces and vertices and volume.</td>
<td>Design origami lesson to teach properties of triangles and quadrilaterals Design present lesson using origami activities for teaching plane shapes, e.g. properties of triangle</td>
<td>Box, Butterfly</td>
</tr>
<tr>
<td>4</td>
<td>6/11</td>
<td>Lesson plans and presentations.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data Analysis

In order to investigate the effect of origami instruction on pre service teachers’ spatial ability and geometric knowledge for teaching, data were subjected to descriptive and inferential statistical analyses in SPSS 16.0. For descriptive analysis, mean and standard deviation of the pretests and posttests were calculated for both experimental and control groups. For inferential analysis (at $\alpha = .05$), a one-way between groups multivariate analysis of variance (MANOVA) was used to determine the effect of the independent variable at two levels (origami and conventional instructions) on the dependent variables (spatial visualization, spatial orientation and geometric knowledge). Univariate Analysis of Variance (ANOVA) was further conducted to investigate statistically significant difference in spatial ability and geometric knowledge between pre-test mean scores, between post-test mean scores and finally between pre-test and post-test mean scores of groups. To investigate statistically significant gains due to treatment conditions, the pretests were analyzed as covariates for the dependent variables. Eta squared values were calculated to determine the effect sizes.

Prior to the application of (M)ANOVA, assumption testing for normality and outliers were conducted. The Shapiro Wilk’s Lambda test (Table 2) showed that the dependent variables were approximately normally distributed across treatment conditions. Further checks for univariate normality from histograms and normality plots (P-P) revealed some slight departures which were not practically significant to violate the assumption of normality.
Table 2: Shapiro Wilk’s Lambda test of normality of dependent variable

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Group</th>
<th>N</th>
<th>Shapiro-Wilk (df, Statistic, p)</th>
<th>Levene test for equality of variance (F, df, p)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spatial Orientation</td>
<td>Experimental</td>
<td>52</td>
<td>94 (.93, .60)</td>
<td>1 (.01)</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>42</td>
<td>94 (.96, .08)</td>
<td>1 (.02)</td>
</tr>
<tr>
<td>Spatial Visualization</td>
<td>Experimental</td>
<td>52</td>
<td>94 (.98, .08)</td>
<td>1 (.41)</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>42</td>
<td>94 (.98, .11)</td>
<td>-</td>
</tr>
<tr>
<td>Geometric Knowledge for teaching (GKT)</td>
<td>Experimental</td>
<td>52</td>
<td>94 (.98, .11)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>42</td>
<td>94 (.98, .11)</td>
<td>-</td>
</tr>
</tbody>
</table>

Furthermore, there were no serious violations for assumptions of linearity, homogeneity of variance-covariance matrices and multicollinearity. The Box’s M test (statistic = 4.88, $F = .79, p = .58$) showed equality of observed covariance matrices of the dependent variable across groups. Statistics of the Levene test for equality of variance also showed that except spatial visualization, error variance of spatial orientation and geometric knowledge for teaching were equal across groups (Table 2). In all tests, the results showed no serious violation for the assumptions needed to apply (M)ANOVA.

Results

Pairwise comparisons of the mean scores of experimental group and control group in pretests and posttests on spatial ability and GKT were computed. As shown in Table 3, the descriptive analysis of the differences between the mean scores of the pretests and the corresponding posttests showed general improvements in spatial ability and GKT in both experimental and control groups. The experimental group however had higher posttest mean score in spatial visualization than the control group. Also, the difference in mean score over the time interval of treatment for experimental group was relatively higher than that for the control group. On spatial orientation and GKT, the results indicate that the difference in mean scores for the experimental group were more than that for the control group over the treatment time interval. Also, the difference in posttest mean scores for spatial orientation and GKT were also higher favoring the experimental group.

Table 3. Group descriptive statistics of dependent variables

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Group</th>
<th>N</th>
<th>Pretest Mean</th>
<th>Pretest SD</th>
<th>Posttest Mean</th>
<th>Posttest SD</th>
<th>Mean Diff(MD)</th>
<th>Max score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spatial Visualization</td>
<td>Control</td>
<td>42</td>
<td>27.50</td>
<td>14.50</td>
<td>47.13</td>
<td>14.66</td>
<td>19.63</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Experimental</td>
<td>52</td>
<td>31.29</td>
<td>13.15</td>
<td>52.29</td>
<td>11.21</td>
<td>21.00</td>
<td>10</td>
</tr>
<tr>
<td>Spatial Orientation</td>
<td>Control</td>
<td>42</td>
<td>4.26</td>
<td>2.114</td>
<td>7.73</td>
<td>1.848</td>
<td>3.96</td>
<td>3.96</td>
</tr>
<tr>
<td></td>
<td>Experimental</td>
<td>52</td>
<td>30.52</td>
<td>6.929</td>
<td>61.42</td>
<td>13.616</td>
<td>31.84</td>
<td>100</td>
</tr>
<tr>
<td>GKT</td>
<td>Control</td>
<td>42</td>
<td>27.71</td>
<td>7.182</td>
<td>67.96</td>
<td>15.137</td>
<td>40.25</td>
<td>100</td>
</tr>
</tbody>
</table>

In terms of difference between groups prior to treatment, the MANOVA result based on pretest scores ($F(3, 90) = 2.56, p = .06, \eta^2 = .08$) showed that there was no preexisting difference between groups depending on the pretest variable. Furthermore, the univariate ANOVA results on pretest scores showed no preexisting differences between the two groups in terms of the subscales of spatial orientation ($F(1, 92) = 1.84, p = .18, \eta^2 = .02$), spatial visualization ($F(1, 92) = 2.81, p = .10, \eta^2 = .03$) and geometric knowledge ($F(1, 92) = 3.69, p = .06, \eta^2 = .04$). The results indicated that the two groups were comparable in the measures of their spatial ability and knowledge of shape and space before treatment conditions. As a result, any significant difference in posttest mean score of the dependent variable at group levels may be attributed mainly to the treatment effect.

With regards to post test scores, the F-ratio for MANOVA at .05 level showed that there was a statistical significant mean difference ($F(3, 90) = 5.92, p = .00$) between groups favouring the experimental group. The
multivariate partial eta squared using Wilk’s Lambda value of .83 on linearly independent pairwise comparisons showed that the magnitude of the difference in post-test mean scores between groups was moderate ($\eta^2 = .17$). This implies that some other independent variables accounted for the rest of the 83% unexplained multivariate variance in the study.

Regarding the bivariate ANOVA, the result revealed both statistical and practical significant differences (Wilks' lambda statistic = .85, $F(2, 91) = 7.91, p = .00, \eta^2 = .15$) between groups on spatial ability which composed of spatial visualization and spatial orientation skills. Univariate ANOVAs were also performed to test the impact of independent variable on spatial visualization, spatial orientation and geometric knowledge of pre service teachers. The analysis showed no statistical significant difference in posttest mean score between the experimental and control groups regarding spatial visualization($F(1, 92) = 3.74, p = .06, \eta^2 = .04$). However, there were statistical significant differences in posttest mean scores between groups in spatial orientation ($F(1, 92) = 10.92, p = .00, \eta^2 = .11$) and GKT ($F(1, 92) = 4.65, p = .03, \eta^2 = .05$).

Furthermore, when the pretests were used as covariates in computing the univariate ANOVAs, the F ratio showed statistically significant gains for two subscales of the dependent variable: spatial orientation($F(1, 92) = 49.39, p = .00, \eta^2 = .09$), and GKT ($F(1, 92) = 4.89, p = .03, \eta^2 = .05$) but no statistical significant gains in the third subscale (spatial visualization) ($F(1, 91) = 2.18, p = .14, \eta^2 = .02$). Further analysis using the aggregate pretest mean score as covariate showed statistical significant difference ($F(1, 91) = 8.40, p = .01, \eta^2 = .09$)in gains between groups on their aggregate posttest mean scores.

In summary, both descriptive and inferential analyses revealed that origami instruction has influenced preservice teachers’ spatial visualization, spatial orientation and geometric knowledge for teaching more than the conventional instruction. Statistically, there was significant difference in linear combination of the measures of spatial visualization, spatial orientation and geometric knowledge between the conventional and origami instruction groups. The proportion of the variance in the dependent variable that could be explained by the independent variable was moderately high. However, the origami instruction group only differed significantly from the conventional instruction group in the measures of spatial orientation and geometric knowledge for teaching but not in that of spatial visualization.

Discussion

Whereas origami is said to have pedagogical benefits in geometry education, research is still inclusive or rather limited about its effect on the spatial ability and geometric knowledge for teaching among preservice teachers. The purpose of the study was to investigate the superiority of origami instruction over the traditional chalkboard instruction on Shape and Space among preservice teachers whose prior knowledge in geometry. In the study, the preservice teachers’ spatial orientation, spatial visualization and geometric knowledge for teaching were regarded as subscales of the dependent variable. Literature has pointed out that origami instruction could be used to address limited spatial experiences or underdeveloped geometric knowledge among primary and secondary school students. Could this be practical in the context of teacher education?

Descriptive analysis of the initial measures of spatial ability and geometric knowledge of both experimental and control groups indicated quite low geometric abilities of participants. Furthermore, the results of univariate analyses indicate that there were no statistically significant differences between the experimental and control groups in spatial orientation, spatial visualization and geometric knowledge prior to treatment conditions. The multivariate analysis also found no evidence of statistically significant difference between groups. The findings were important since any pre-existing variations in understanding shape and space may introduce possible threats from the study design rather than treatment conditions (Fraenkel & Wallen, 2006). The results however suggest that both groups were initially comparable in their understanding of shape and space. Using similar quasi-experimental design type, Awofa (2014) noted that determining variation or similarity in dependent variables between experimental and control groups, as done in the present study, was good starting point for understanding the context, pattern of result and the treatment effect. In this study, intact classes of pre service teachers were exposed to origami instruction (experimental group) and conventional instruction (control group). One unique attribute of the origami instruction observed in the study was that the origami activities created room for participants to construct their own shapes during which various abstractions and deductions were made about the shapes.

On the multivariate dependent variable, the result of MANOVA showed that there was statistical significant mean difference in posttest mean scores between groups favoring the experimental group. The magnitude of the
difference in post-test mean scores between groups indicated that the treatment accounted for 17% of the multivariate variance of the dependent variable. This implies other independent variables accounted for the rest of the unexplained multivariate variance in the study. Awofala (2014) claimed that aside teaching methods, independent variables such as attitudes, environmental and psychological variables could also account for variance in dependent variable like achievement scores. Nonetheless, according to Cohen (1988), an effect size greater than 10% is practically significant and hence supports the argument (Fenyvesi, Budinski & Lavicza, 2014; Arici & Aslan-Tutak, 2013; Golan, 2011; Golan, & Jackson, 2009) that origami instruction could be superior to the conventional instruction on shape and space.

Furthermore analysis using bivariate dependent variable of spatial ability again revealed statistical significant difference between groups. An effect size of about 15% was found which suggests a moderate practical significance of results. Following this finding, univariate ANOVAs was conducted and the results showed differing outcomes of the subscales of spatial visualization and spatial orientation. While no statistical significant difference in posttest mean scores on spatial visualization between groups were found, there existed both statistical and practical significant differences in posttest mean scores on spatial orientation between the groups. This result differ slightly from recent finding by Cakmak, Isiksal and Koc (2014) where 10% of the variance in the elementary students’ spatial visualization corresponding to moderate effect size was attributed to origami instruction. Perhaps, the wider difference in age of participants interacting with some contextual independent variables may have yielded the inconsistency of the finding. Nonetheless, like in their study, when the pretest was used as covariate for univariate analysis, the results revealed statistical significant gains on each posttest mean scores of spatial visualization and spatial orientation respectively. This confirms the claim (Golan, 2011; Golan, & Jackson, 2009; Boakes, 2009) that origami instruction improves students’ spatial skills in manipulating objects.

Finally, regarding GKT, the result showed substantial gains in posttest mean scores of the experimental group more than the control group when the effect of pretest was removed. The revelation that both statistical and practical significance were found in the mean scores between groups was predictable as a study by Arici and Aslan-Tutak (2013) relying on repeated measure ANOVA found similar result. Similar studies (Taylor and Tenbrink, 2013) have acknowledged that origami can promote visualization, construction and reasoning which are needed for effective geometric thinking. Notwithstanding this finding, there are previous studies (Boakes, 2009) which found that origami instruction was not significantly different from traditional instruction. Despite the difference in result, the finding in the present is regarded practically significant for the purposes of improving preservice teachers’ ability to teach shape and space. As observed in the study, an added instructional value of origami lessons was the opportunity created for preservice teachers to physically, artistically and mentally construct their own geometric models. Our further observations revealed that the origami activities also provoked inductive-deductive reasoning and created room for classroom conversations which the teacher did not anticipate.

The implication of the findings in the present study relates practically to ways of improving basic school teachers’ spatial experience and geometric knowledge for teaching Shape and Space. Indeed, the basic school teacher requires an integrated subject matter knowledge which is fundamental for teaching. As acknowledged (Ball, Thames, & Phelps, 2008), the development of teachers’ subject matter knowledge must be the basis for producing quality teachers who will in turn teach effectively upon graduation. If this is not done properly, then the quality of teachers coming out of the Colleges of Education could be threatened. This appears to be the threat facing Ghanaian teachers whose output value in geometry, from the perspective of students’ national and international achievement reports (Gunhan, 2014; Mullis, Martin & Foy, 2008; Institute of Education, 2006; 2007b) and local empirical studies (Fletcher & Anderson, 2012; Alebna, 2010; Gogoe, 2009) in recent times, has been in doubt. It can be observed that, materials for origami instructions are easy to obtain and the principles and steps guiding its use are readily available and adaptable from the internet. This means that even novice teachers could be able to employ origami approach in instructions and in the process become perfect in its use in classroom setting.

Conclusion

In conclusion, the present study primarily confirms previous findings that origami instruction improves spatial experiences and geometric knowledge of students. Secondly, the study confirms the hypothesis that origami instruction is superior in terms of spatial ability and geometric knowledge on shape and space. However, despite gains in spatial visualization, no statistical significance was noted between those involved in origami instruction and those taught with the conventional approach.
Recommendations

It is therefore recommended that as is done in Turkey and Isreal, colleges of education in Ghana and elsewhere should employ origami instructions to promote pre-service teachers’ spatial ability and geometric knowledge regarding shape and space. The limitations in this study relate to few validity threats noted in literature about the study design, like controlling extraneous variables and switching treatment conditions. We were also restricted to specific time slot for teaching the unit which we also thought could make the findings more suitable for classroom application. In terms of context, efforts were made to randomize and limit interaction between experimental and control groups as well as minimize Hawthorne effect by the teacher. The experimental group agreed not to discuss origami activity with the control group while the lead researcher regularly supervised the teacher’s teaching processes. We however assumed that if such interaction even occurred, it would have favored the control group which obviously did not affect the study predictions. Future study employing this study design may switch groups to treatment conditions and also extend treatment duration to help further clarify the impact of origami instruction on students’ understanding of shape and space.

References


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