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**Effect of Authoritative Classroom Management Style on Performance of Students in Public Secondary Schools in Imo State**

**Chinyere Vitalian Achonu**1**, Blessing Chineme Okoro**2 **and Ozomadu Eric A**3**.**

1.Department of Management and Planning, School of Social Science Education, Faculty of Education | Email: chyvita2009@gmail.com | Tel: 08027698670

2.Department of Management, Faculty of Management and Social Sciences, Godfrey Okoye University, Ugwuomu-Nike, Enugu State | Email: chinemeokoro2007@gmail.com | Tel:08067958377

3 .Department of Science and Vocational Education, Godfrey Okoye, University Enugu |Email: ericozomadu@gmail.com | Tel: 08038730015

***Abstract:*** *The objective of the study was to ascertain the coefficient of relationship between authoritativeclassroom management style and the performance of students in public secondary schools in Imo State.The study adopted descriptive survey design. The population of the study comprised all the teachers and students of public secondary schools in Imo State (212123). A sample size of 399 was arrived at through Taro Yamane sample size determination technique. The researcher adopted questionnaire as instrumentation for the study. The data which was generated from the questionnaire was analyzed using modified four point Lkert type scales, Pearson Correlation coefficient, standard deviation statistics was used to test the hypothesis because of the large sample size. The result shows that all the listed items having a mean response of 2.5 and above is interpreted as positive, while those below 2.5 is taken as negative. The highest performance met by permissive management style was, permissive style is characterized by a lack of involvement with mean responses of 2.5 and above. The finding of the study has far reaching implications on the influence of classroom management variables on the academic performance of students in public secondary schools in Imo State. The study revealed that there is significant relationship between authoritative classroom management style and the performance of students in Imo State Public Secondary Schools. It also, indicates positive relationship among each of the variable items of authoritative classroom management style and the performance of students in Imo State Public Secondary Schools. Behavioural principles and warm student-teacher relationship should be harnessed using authoritative classroom management style in order to improve on pupils’ performance.*

***Key words:*** *Authoritative classroom management style, performance of students, Public secondary schools.*

**1. Introduction**

The classroom affords the teacher the opportunity of arranging and controlling the students’ learning environment and make it alive (Kyiacoll, 2005) citeed in Okeke, (2015). The classroom is the meeting point for both teachers and students where curriculum activities are implemented. Educational objectives cannot be fully achieved without the use of conducive classroom environment. The classroom is characterized by a network of interpersonal relationships directed

at the attainment of educational goal. Good classroom environment must be well ventilated, fully supplied with chairs and desks, have adequate spatial arrangement, have sizeable chalkboard, good floors, beautiful walls and lightening (Kolawole, 2004) in Okeke (2015).

According to Anyaogu, (2016) management is an international and economic process involving a sequence of co-ordinate events, such as planning, organizing, directing, controlling, co-coordinating, reporting and budgeting into use available resources to achieve a desired objective in the fastest and most efficient way. To Peretomode, (1992) management is concerne3d with a set of activities which can be classified into planning, organizing or controlling. It is the job of getting things done through people. Nwankwo (2014) posits that in a modern organizational context, management is seen as a social process which is designed to ensure the cooperation, participation, intervention and involvement of people in the effective achievement of a given objective. Okeke and Anyaogu, (2017) defined management in education as the arrangement of resources (human, material information) available for education and carefully using them systematically to achieve educational objective.

 Classroom management refers to anything that would create effective student learning in the classroom (Wong and Wong, 2005). Teachers’ classroom management skill could be verbal or non verbal, formal or informal, systematic or unsystematic, rigid or flexible. The way the teachers exhibit classroom management skill and their interest in the student may change students’ behaviour (Blanton *et al.,* 2014). Of these skills, the ones that encourages students’ autonomy creates a higher level of students engagement (Nelson, 2008).

Classroom management assume a fundamental part in upgrading students' learning.

Classroom management involves the exercises to compose and guide classes to accomplish particular objectives (Shawer, 2010). It is teachers' responsibility to maintain a positive learning environment in the classroom. Classroom offers a favorable situation for viable instructing and learning. The five qualities of an effective classroom are security, open correspondence, common enjoying, shared objectives and connectedness (Zhang and Zhao, 2010).

Managing classroom is surfacing as one of the most challenging problem for a teacher in Imo State Secondary School today. It is posing a problem requiring the serious concern of the educators and the education researchers. Ineffective management leads to serious conditions of indiscipline causing damage to the conducive climate for learning. In the words of Owuegbu,

(2011), good classroom management is the key to classroom success. When there is good classroom management, there is positive approach to classroom activities. When the opposite becomes the case, students’ performance reduces, and acts of indiscipline increases in the, and the entire school. Though teachers are provided with inputs on the best fit managing strategies, they are not provided with any specific technique to suit specific problems in classroom management.

If the teacher is not managing the classroom effectively, students resort to indiscipline and indifference to learning. Many secondary school students though have the innate cognitive competence for academic skills fail to manifest their skills due to the lack of effectiveness of the teacher in managing the classroom. This problem has become manifold in Imo State in particular and Nigeria in genera where the population is exploding and the classrooms are huge with numbers. This has resulted in the researcher consolidating on a problem relating to effective classroom management in the Indian school context. The fact remains that inspite of all the constraints, Imo State secondary school students are emerging as efficient youngsters and very intelligent.

The main objective of this study is to determine the effect of authoritative classroom management style on performance of students in Imo State secondary schools.

**2. Review of Literature**

**Concepts of Authoritative Classroom Management**

Classroom management has been defined in many different ways; Tal (2010) defines classroom management as “the ability of the teacher to lead the class…toward achieving the socio-emotional welfare and learning of the students” (pg.144). Malone and Tietjens (2000) define classroom management as “how teachers maintain order in a classroom” (pg. 160). Little and

Akin-Little (2003) define classroom management as ‘a set of procedures that, if followed, should help the teacher maintain order in the classroom and involve both antecedent and consequent procedures that can be combined to provide a comprehensive approach to classroom management’” (as cited in Little & Akin-Little, 2009, pg. 228). Classroom management is an organizational function in which tasks are performed in a variety of settings. This usually results in the inculcation of knowledge, application of knowledge, in addition to certain social values, such as, personal integrity, human respect, self confidence, direction and decision making and cohesion (Johnson and Brooks, 2009). The teacher has various tasks related to her/ his job of disseminating knowledge. The teacher prepares the infrastructure for conducive education which includes the time duration for contacts, space in the classroom, infrastructure resource and finally, the learning material. The techniques of instruction also play a vital role in enabling the student and making the teacher successful. Therefore, authoritative classroom management has a wide spectrum of tasks and activities involving, the teacher, the student and the support factors.

The essence of authoritative classroom management is not only to control student’s behavior but to influence and direct it in a constructive manner. There are a number of management styles that teacher’s exhibit. Authoritative classroom management styles of teachers can be characterized over students and degree of involvement of teachers’ with students. There are a number of management styles that teachers’ exhibit. The extremes of these two dimensions allow teacher management of students to be readily identified. Authoritative classroom management styles of teachers have been identified on the basis of the permutations and combinations of the degree of control and the level of involvement. The *authoritative* style is characterized by behavioural principles, high expectations of appropriate behaviour, clear statements about why certain behaviours are acceptable and others not acceptable, and warm student-teacher relationships.

**Concept of Performance**

A review of the existing literature on academic performance of students shows that many theories on this subject saw “performance” as the way in which someone or something functions Sangiry and Bhosle, (2010). Performance is equally discussed ass as accomplishment. The same Bhosle (2010) defines “academic” as relating to scholarly performance, one who has academic view point o a scholarly background. From the above definitions ‘academic performance’ could be said to be a function which one exhibits after acquiring education. It is scholarly performance expected to be accomplished, then achieve a high academic performance. It is for the reason that Sangiry, Kawatkar, Dutta and Bhosle (2010), opine that a high academic performance may not always be associated with a high intelligence quotient or hard work. Most often, it may be related to effective learning and cognitive strategies. A few of these strategies include proper time management, improved study strategy and better academic competency, etc. it has been observed that a student with better academic competency will probably demonstrate better academic performance.

**Theoretical Framework**

This study is rooted on a number of management theories which basically include: Human Relation and Classroom Management Theories which are relevant to the study. These theories are listed thus: Abraham Maslows Need Hierarchy Theory (1943), Bishop Kounins Classroom Management Behavioural Theory (1977), B.F. Skinners Behavioural Modification and Reinforcement Theory (Lieberman, 2000), Heim Ginotts Theory of Classroom Management (1972) and Alfie Kohn Ideal Classroom Management Theory, (1977).

**Maslow’s Need Hierarchy Theory** (**1943**)

In 1943, a clinical psychologist, Abraham Maslow developed a theory titled Maslow’s Need Theory. He recognized that man is a complex and changing being and felt that motivation must reflect man’s nature. Maslow points out that once a need is satisfied, it no longer motivates behaviour and another need then arises to take its place. The clarification of this is that need fulfillment is never ending; life is thus a process to satisfy needs. In the context of this study, students’ academic performance require meeting the needs of the teachers such as need for achievement, prestige, recognition, power and financial rewards, to mention but a few. When these needs are satisfied, the teachers will give in their best with the available material resources which will enhance students’ academic performance. If the teachers are not adequately motivated, however, academic performance may likely be poor. This study explores the extent to which classroom management will relate to academic performance of the students in public secondary schools in Imo State.

**Jacob Kounin’s Classroom Management Behavioural Theory**

Jacob Kounin is an education theorist who focused on a teacher’s ability to affect student behavior through instructional management. He published a book on discipline and Group management in classroom in (1977), Kounin attempted to influence the original view point of educators and to integrate teaching and discipline in the classroom. He developed behavioral theory through his observation of an intriguing pattern in student behavior, when he asked a student in his own classroom to put something away; he noticed that the students around him suddenly followed in focusing their attention. He watches as the correction of one student behavior actually spread to other students engaging in inappropriate behaviors and resulted in a much more ordered room. This he described as “Ripple Effect”. After observing all the students from all levels for five (5) years, he decided to study how teacher’s actually prepared or proactively manages their classroom before behavior occurred. Kounin noticed how the reactions of teachers

to students affected classroom management in a negative way. He learned that teachers were always receiving similar responses from their students no matter how they react to misbehavior in the classroom. Kounin suggest that misbehaviors could be prevented from occurring in the classroom by setting expectations at the start of the year. He noted that if expectations are not set right from the start, students are likely to misbehave, because they are unaware of how their teachers expected them to behave. The contributions of Jacob Kounin classroom management theory to the study lies on the ability of the teachers to do something in the classroom that could lead to effective classroom management and high students’ achievement.

In the context of this research therefore, classroom management could be based around the teacher ability to elicit clear and concise expectations for their students, and organize and plan their classrooms while using proactive behavior and high student involvement which revolve around witness, overlapping, momentum, smoothness and group alerting that will enhance effective performance of students.

**3. Methodology**

**Design of the Study**

The study adopted descriptive survey design to determine, through perceptions of facilitators and learners, authoritative classroom management style on performance of students in Imo State secondary schools. The design was appropriate for the study because the researcher is interested in authoritative classroom management style and performance of secondary school students in the study area. The design also permits the collection of raw data from the respondents.

**Area of the Study**

Imo is one of the 36 states of Nigeria and lies in the south east of Nigeria. Owerri is its capital and largest city. Its other major cities are Orlu and Okigwe. Located in the south-eastern region of Nigeria, it occupies the area between the lower River Niger and the upper and middle Imo River. Imo State is bordered by Abia State on the East, River Niger and Delta State to the West, Anambra State on the North and Rivers State to the South (Vanguard, Nigeria, 2 June 2015). The state lies within latitudes 4°45'N and 7°15'N, and longitude 6°50'E and 7°25'E with an area of around 5,100 sq km (Imo State Government, 2010). Since education is of paramount importance in Imo State, this study was designed to investigate authoritative classroom management style that will correlate the performance of students in both urban and rural secondary schools in Imo State. The area of the study will comprise the six educational zones spread across the state of Imo. These include: Okigwe Zone 1 and Zone 2, Orlu Zone 1 and Zone 2 and Owerri Zone 1 and Zone 2 respectively.

**Population of the Study**

The population of the study comprised all the teachers and students of public secondary schools in Imo State. These were the respondents to be studied on, in the area with population of 212123 consisting 5363 and 20676 teachers and students respectively. The respective population of teachers and secondary school students are as follows: Okigwe Zone I (339 and 14517), Okigwe Zone II (547 and 16830), Orlu Zone I (815 and 41198), Orlu Zone II (394 and 25679), Owerri Zone I (2506 and 73377) and Owerri Zone II (762 and 35159), respectively in Imo State (see Table 1).

**Table 1:** Composition of the Research Population

**s/n Zone No of Teachers No of Secondary School Students Total**

**1** Okigwe Zone I 339 14517 14856

**2** Okigwe Zone II 547 16830 17377

**3** Orlu Zone I 815 41198 42013

**4** Orlu Zone II 394 25679 26073

**5** Owerri Zone I 2506 73377 75883

**6** Owerri Zone II 762 35159 35921

Total 5363 206760 212123

Grand Total 212123

(Source: Field Survey, 2018 (SEMB).Record and Statistics)

**Sample and Sampling Techniques**

Respondents were chosen for the study through the use of Yamene (1967) sample size determination technique. This technique was used because: a) the population of the research is finite, b) probability procedure can be used, and c) the data is assumed to be randomly distributed. The method used is indicated below – Mathematically derived Yamane formula: = ( ) ; Where, n = required responses/sample size, (e)2 = error limit, N = population size.

**Sample Size Proportion Allocation**

To assign the sample size of 399 to the respondents, the researcher employed the Bourley’s proportional allocation formula (see Table 2): *n*b *=* ( ); Where: *n*b = Bourley Proportional Allocation Formula, *n* = Population allocated to respondent groups, n = Total sample size, N = Population of the study. The determination of each of the sample group is shown in Table 2:

**Table 2:** Sampling Distribution using Bourley’s Proportional Allocation Technique

**Study Under Study Population Frequency Sample Size Distribution**

**Using Bourley’s Technique**

**Okigwe Zone I** 14856 nb = 28

**Okigwe Zone II** 17377 nb = 33

**Orlu Zone I** 42013 nb = 79

**Orlu Zone II** 26073 nb = 49

**Owerri Zone I** 75883 nb = 143

**Owerri Zone II** 35921 nb = 67

**OVERALL TOTAL** 212123 399

(Source: Field Survey, 2018 (Record and Statistics Unit SEMB Imo State)

**Instrument for Data Collection**

The researcher adopted questionnaire as instrumentation for the study.

**Validation of Instrument**

Draft copies of the questionnaire with the main and specific purposes of the study were given to an expert in measurement and evaluation as well as nine experts in the field of education. The validates was used to vet items in achieving the specific objectives through providing data for answering the research questions. Corrections and suggestions offered by the experts were effected before the final draft of the questionnaire was produced and used for this study. Content validity examines if the instrument adequately covers the scope implied by the topic of the study. This study’s research instrument has content validity because it ensured that all the questions asked in the questionnaire are represented in literature. Secondly, a panel consisting of 5 experts (3 from department of social science education and 2 from department of measurement and evaluation) were used to vet the questions in the questionnaire objectively; paying particular attention to the relevance of the subject matter and their coverage of the entire topic of study. The construct validity examined how adequately an instrument measures the actual meaning of a construct or concept which has been deliberately adopted for a specified scientific purpose. The value of factor analysis may vary from 0 to 1. The benchmark should be 0.50 or higher as recommended by Hair, Anderson, Tatham and Black (1995). For factor analysis, if this is not achieved, then it is necessary to drop the variable(s) with lowest anti image value until overall factor analysis rises above 0.50.

**Table 3:** Factor Analysis

**Determinant of classroom management style Factor Authoritative Style**

Authoritative style is characterized by behavioural principles 0.7648 High expectations of appropriate behavior 0.8204 Clear statements about why certain behaviours are acceptable and others not acceptable 0.9432 warm student-teacher relationships 0.9439 Pupils adhere more to direct request from teachers 0.7400

Teachers are sure that frequent direct interaction with students works 0.6399

**Reliability of the Instrument**

The data to be generated was analyzed to determine the internal consistency of the instrument using Cronbach Alpha. The result yielded a reliable index which was enough to indicate that the instrument was reliable for the study.

The internal consistency reliability test (pilot test) through Cronbach’s Alpha was drawn from the 5 questionnaire administered to experts. Thus, a pilot test from the 5 experts was carried out to ascertain the reliability of the study items using Cronbach’s Alpha (α) analysis. The overall Cronbach Alpha correlation for the study’s research instrument was 0.9251. However, all other variable items for this study appear to be dependable, useful and contribute to the overall reliability.

**Method of Data Collection**

The questionnaire was administered by the researcher to the respondents (i.e. teachers and students) with the help of trained assistants to ensure high percentage return. The assistant researchers were instructed on the purpose and the methods of administering the instrument. The researcher administered the questionnaire to the respondents (i.e. teachers and students) with the help of six (6) assistants, one from each education zone, of the six (6) zones in Imo State. The assistants adequately trained by the researcher on how to administer the questionnaires to the respondents. The training was necessary to ensure that the research assistants are not biased and to ensure high percentage return. This assistant ensured that the copies of questionnaires were duly administered and appropriately retrieved on the whole. This gave high percentage (100%) of return.

**Method of Data Analysis**

The data which was generated from the questionnaire was analyzed using modified four point Likert type scale value to score all the options in the same direction, while the Pearson Correlation coefficient was used to answer the research questions as the analysis of the data was done in respect to each research hypothesis. Nevertheless, standard deviation statistics was used to test the hypothesis because of the large sample size, and also for the variables which are continuous and not discrete; hence, it is proportional that when the sample size is equal or greater than 30, standard deviation will be more appropriate.

**4. Results and Discussion**

This chapter deals with the presentation and analysis of data collected in the course of the study. The presentation and analysis of data is organized in accordance with the research question and hypothesis.

**Objective**

Find out the coefficient of relationship between authoritative classroom management style and the performance of students in public secondary schools in Imo State.

**Table 4:** Summary of the mean responses of the teachers and pupils on the extent to whichauthoritative classroom management style influence performance of students (n=399)

**Item No. Authoritative Classroom Management Style Remark**

1 Authoritative style is characterized by behavioural principles

2.80 Agree

2. High expectations of appropriate behavior 2.82 Agree

3. Clear statements about why certain behaviours are acceptable and others not acceptable 2.35 Disagree 4 warm student-teacher relationships 2.55 Agree

**Note:** n= 399, = Mean

Table 4 present data on the relationship between authoritative classroom management style and performance of students in public secondary schools in Imo State. The result shows that all the listed items having a mean response of 2.5 and above is interpreted as positive, while those below 2.5 is taken as negative. The highest performance met by authoritative management style was high expectations of appropriate behavior, authoritative style is characterized by behavioural principles and warm student-teacher relationship with mean responses of 2.5 and above.

**Research Question**

What is the coefficient of relationship between authoritative classroom management style and the performance of students in Imo State Public Secondary Schools?

This question wants to find out if there is significant relationship between authoritative classroom management style and the performance of students in Imo State Public Secondary Schools. Table 5 below indicates positive relationship among each of the variable items of authoritative classroom management style and the performance of students in Imo State Public Secondary Schools.

**Table 5:** Pearson’s Non-parametric Rho Correlation t-tests between Authoritative Management

Style and Performance (n=399)

Authoritative Classroom Management Style Performance of students in Imo State Public Secondary

Schools

**P1 P2 P3 P4 AES1** 0.848(5.342)\*\* 0.256(2.405) \* 0.116 (1.174) 0.178(0.438)\*\*

**AES2** 0.836 (4.023)\*\* 0.191 (0.876) 0.144 (1.177) 0.111 (1.293)\*

**AES3** 0.621 (6.301)\*\* 0.261 (0.987) 0.002 (0.098) 0.278 (2.100)\*

**AES4** 0.349 (2.937)0.156 (1.432) 0.030 (0.839) 0.049 (0.911)

***Note:*** \* = Correlation is significant at the 0.05 level (2-tailed), \*\* = Correlation is significant at the 0.01 level (2-tailed), values in parenthesis are t-values, AES1=Authoritative style is characterized by behavioural principles, AES2=High expectations of appropriate behavior, AES3=Clear statements about why certain behaviours are acceptable and others not acceptable, AES4=warm student-teacher relationship, P1=Classroom management style has improved performance of students in secondary schools, P2=Students’ academic perform is due to management styles, P3=Academic performance is better than previous years,

P4=Performance of students encourage tertiary admissions

***Source:*** SPSS Version 21 for Windows

**Test of Hypothesis**

**Ho:** There is no significant relationship between authoritative classroom management style and performance of students in Imo State Public Secondary schools.

**Table 6:** Analysis of t-test values on authoritative classroom management style and performance

(n=399)

**Item**

**No.**

**Authoritative Classroom Management Style Teachers Students t-cal RMK**

**1** S1 **2** S2

1 Authoritative style is characterized by behavioural principles 3.98 1.12 3.60 0.71 1.46 NS

2 High expectations of appropriate behavior 3.39 1.19 2.90 2.90 1.98 S

3 Clear statements about why certain behaviours are acceptable and others not acceptable

3.79 1.56 3.70 0.90 0.29 NS

4 warm student-teacher relationships 3.36 1.59 3.60 1.14 -0.69 NS

Note: = mean, S = standard deviation, n1= 150, n2= 249, t – tab = 1.96, P = α = 0.05, df = 397,

NS = not significance, S = significant

Table 6 shows, the t-distribution of the opinion of authoritative management style and performance of students in public secondary schools in Imo State. The data revealed a non significant in the option of authoritative management style. Such authoritative management style included items numbers such as 1, 3 and 4 (t-cal t-tab at df 397 and α = 0.05). In view of this therefore, the null hypothesis of no significant relationship between authoritative classroom management style and performance of students in Imo State Public Secondary schools, in respect of those items were accepted.

The result also shows that the calculated t-value of authoritative management style such as item number 2 were more than the corresponding table t-value at 397 df and α = 0.05. This indicated that there is significant relationship between authoritative classroom management style and performance of students in Imo State Public Secondary schools. The related null hypothesis was therefore rejected in this respect.

**Findings** The study shows that the highest performance met by authoritative management style were asfollows: high expectations of appropriate behavior, authoritative style is characterized bybehavioual principles and warm student-teacher relationship with mean responses of 2.5 andabove. In addition, behavioural principles and warm student-teacher relationship. Theauthoritative style is characterized by behavioural principles, high expectations of appropriate

behaviour, clear statements about why certain behaviours are acceptable and others not acceptable, and warm student-teacher relationships (Baumrind, 2014). From out study, high expectations of appropriate behavior, authoritative style which was characterized by behavioural principles and warm student-teacher relationship which are attribute of authoritative management style highly impact on the performance of students in public secondary schools in Imo State, Nigeria.

The negative consequences of teachers not using authoritative classroom management strategies are not limited to only students; in a study conducted by Clunies-Ross, (2009), workload and student misbehavior were the two biggest contributors to teacher stress. Furthermore, Hastings and Bham (2011) found that various aspects of student classroom behavior (e.g., disrespect, lack of student sociability, and lack of attentiveness) differentially predicted various aspects of teacher burnout (e.g., emotional exhaustion, depersonalizing students, and lack of feelings of personal accomplishment). Research has consistently shown that teacher stress affects the teacher’s performance, physical and emotional well-being as well a that of their families’, and the school as a whole (Clunies-Ross*.,* 2009).

**5. Conclusion**

The finding of the study has far reaching implications on the influence of classroom management variables on the academic performance of students in public secondary schools in Imo State. The study revealed that there is significant relationship between authoritative classroom management style and the performance of students in Imo State Public Secondary Schools. Table 4.2 below indicates positive relationship among each of the variable items of authoritative classroom management style and the performance of students in Imo State Public Secondary Schools.

**6. Recommendation**

Behavioural principles and warm student-teacher relationship should be harnessed using authoritative classroom management style in order to improve on pupils’ performance.

**References**

Abbott, R. D., O’Donnell, J., Hawkins, J. D., Hill, K. G., Kosterman, R., & Catalano, R. F. (1998). Changing teaching practices to promote achievement and bonding to school. *Journal of Orthopsychiatry*, *68*, 542-552.

Afianmagbon, B.E., and Nwokocha M.C. Afianmagbon, B.E.V. (2011). The imperative of personnel management in vocational education, managing technical and vocational education in the era of globalization (pp 47-53). Nigeria Association for educational administration and planning.

Agba, A.M.O., Ikoh, I.M., & Noah I.A. (2010). Teachers’ Leadership Style, Classroom Variables and Students’ Academic Performance in Calabar Metropolis. *Nigeria.Educational Research,* 1(6), 178-185.

Akinada, F. (2017). Predictors of Academic performance in selected secondary schools in Ikeja Local Government, Education District of Lagos state of Nigeria Unpublished.

Akinboye, J.O. (2015). *The Psychology of Nigeria Adolescents.* Ibadan: University press.

Akinrinmade, B. (2015). Impact of Resource Adequancy and utilization on Students Academic Performance in Ondo West of Ondo State. www.fairvbury.com

Akiri, A.A. and Ugborugbo, N.M. (2009). Teachers Effectiveness and Students academic performance in Public Secondary Schools in Delta State. *Scientific Journals*, 3(2): 107- 113.

Akpakwu, S . O. (2003). Management of Classroom towards a successful Universal Basic Science Education Scheme. In the Nigerian Academic Forum. *A multi disciplinary* *Journal,* 4(2) 16 – 20.

Akpakwu, S. O. (2008). *Essentials of Educational Management.* Makurdi, Jalim Press Nigeria Ltd.

Akubue, N.A. (2005). Educational Management in Nigeria Theory and Practice Aba: Assembles of God Press.

Alia, A. (2017). The Effect of Classroom Management Practices on Students’ Academic performance in Nigeria. Iproject.com.ng/education.

Algozzine, B., Wang, C., & Violette, A. S. (2011). Reexamining the relationship between academic achievement and social behavior. *Journal of Positive Behavior Interventions*, *13*, 3-16.

Alliakbari, M. and bafrin, B. (2015). Assertive Classroom Management strategies and students performance: The case of EFL Classroom (Published online).

Allen, K.P. (2010). Classroom Management, Bullying and Teacher Practices. The Professional Educator, 34(1).

Anyuagu, E.A. (2016). Factors which affect job satisfaction and Dissatisfaction of primary school Headmasters in Edo State of Nigeria. *Journal of All Nigerian Conference of* *Principals of secondary schools,* 4(3): 137-149.

Anselmus, M.O. (2014). Classroom goal structures, social satisfaction and the perceived value of academic tasks. *British Journal of Education Psychology,* 67(1): 1-12.

Ahmad, M., Abid, T.A. and Ayub, A.W. (2017). *What Matters in College: Four Critical Years Revisited.* San Francisco: Jossey-Bias.

Astin, A.W., & Astin, H.S. (2000). Leadership Reconsidered: Engaging Higher Education in Social Change, Battle Creek, MI: W.K. Kellogg Foundation.

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Austin, J. L., & Agar, G. (2005). Helping young children follow their teachers' directions: The utility of high probability command sequences in pre-K and kindergarten classrooms. Education and Treatment of Children, 28, 222-236.

Aziude, M. (2007). *An introduction to Guidance and counseling*. Enugu: Falcon Publishers.

Babalola, J.B. and Aina, M. (2017). *Overview of Educational Management, in Educational Management thoughts and practice*. Published by Codat Publication, Ibadan.

Balanton, C., Josh, P. and Zimmerman, B.I. (2014). *Rethinking Student discipline.* Thousand Oaks. C.A. Conwin Press.

Balawin, J. (2010): Effective Classroom Management and Instruction: A knowledge base for consultation. Alternative Education delivery system.

Bali, V. A., Anagnostopoulos, D. & Roberts, R. (2005). Toward a political explanation of grade retention. *Educational Evaluation and Policy Analysis*, *27*, 133-155.

Baumrind, D. (2007). Current Patterns of Parental Authority. *Developmental Psychology Monographs,* 4(1).

Bhosle, K. (2010). Teachers’ use of approval and disapproval in the classroom. *Educational Psychology*, 20(2): 431-446.

Bernd (1016). *Determinant of Academic Achievement in Liberia.* Atlanta: the Perspective.

Bohn, C. M., Roehrig, A. D., & Pressley, M. (2004). The first days of school in the classrooms of two more effective and four less effective primary-grades teachers. *The Elementary* *School Journal*, 4(2): 269-287.

Bohn, C.M. Tell, C. and Hayman, J.L. (2009). Best practices in classroom discipline. National Association of School Psychologist.

Bratti, M., & Staffolani, S. (2002). *Student time allocation and educationa production function university department of economics working.* Canada: Thomson.Briton, M. and brahaim A.N. (2010). Classroom environment. Retrieved fromhttp://sitemaker.umich.edu/meg\_Briton/ creating\_a\_classroom-environment.

Broomfield, C. (2006). PGCE secondary trainee teachers & effective behaviour management: An evaluation and commentary. *Support for Learning,* 21(12):188-193. *International Journal of Management and Marketing Systems* *journals@arcnjournals.org* 104 | P a g e

Burden, P. R. (2003). *Classroom management:Creating a successful learning community.* Los Angles: Sage.

Burden, P.R. (2016). Classroom Management: Getting a successful learning community (2nd ed.) Hoboken NJ. Conduct and Practice in Nigeria. Approaches in International forma of Research Development, Sierra Lone: 613-629. Cambridge University Reporter, (2003): Cambridge University Reporter, (2012):

Canter, L., & Canter, M. (2014). *Assertive discipline: A take charge approach for today’s educator.*New York: Longman.

Chang, and Zhao, P. (2010). The Study on the relations among perfections and coping style and interpersonal relationship of university students. Asian Social Science, 6(1), 145.

Charles, C. M., & Senter, G. W. (2008). *Elementary Classroom Management* (5th Ed.). Boston: Allyn &Bacon.

Clement, M.C. (2010). Preparing Teachers for Classroom Management: The Teacher Educator’s Role. *Delta Kappa Gamma Bulletin,* 77(1): 41-44.

Clotfelter, C.T., Ladd, H.F., & Vigdor, J.L. (2005). Who Teaches Whom? Race and the Distribution of Novice Teachers. *Economics of Education Review,* 24(4), 377-392.

Clotfelter, C.T., Ladd, H.F., Vigdor, J.L., & Wheeler, J. (2007). High Povert Schools and the Distribution of Teachers and Principals (Working Paper), Washington, DC: National Centre for Analysis of Longitudinal Data in Educational Research.

Considine, G., & Zappala, G. (2002). Influence of social and economic disadvantage in the academic performance of school students in Australia. *Journal of Sociology,* 38(30): 129- 148.

Clunies-Ross, P., Little, E., & Kienhuis, M. (2008). Self-reported and actual use of proactive and reactive classroom management strategies and their relationship with teacher stress and student behaviour. *Educational Psychology*, 28(1): 693-710.

Codding, R. S., & Smyth, C. A. (2008). Using performance feedback to decrease classroom transition time and examine collateral effects on academic engagement. *Journal of* *Educational and Psychological Consultation*, 18(3): 325-345.

*International Journal of Management and Marketing Systems journals@arcnjournals.org* 105 | P a g e

Dougherty, U.L. (2002). Grade-related changes in the school Environment effects on achievement motivation. *Journal of Advances in Motivation and Achievement,* 3(3): 155- 165.

Donovan, M.S., & Cross, C.T. (2002). The Discipline Dilemma: Problem and Promises. *Education,* 115(2), 308-314.

Donovan, M.S., & Cross, C.T. (2009). *Minority Students in Special and Gifted Education*. Washington, DC: National Academy Press.

Darling-Hammond, L. (2006). Inequality and Access to knowledge in J.A. Banks and C.A. McGee Banks (Eds). *Handbook of Research on Multicultural Education.* New York McGee Publishers.

Downer, J.T., La Paro, K.M., Pianta, R.C., & Rimm-Kaufman, S.E. (2005). The Contribution of Classroom Setting and Quality of Instruction to Children’s behaviour in Kindergarten Classrooms. *The Elementary School Journal,* 105(4), 377-394.

Denga, S.I. (2009). *Human Resource Management.* Makurdi: Oracle Business Ltd.

Doyle, M. H. (2009). Behaviour Management in classroom: Guidelines for maintaining control. *Schools in the Middle,* 1(12):14-18.

Emmer, B.T., Stough, L.M. (2007). Classroom Management: A critical part of educational Psychology, with implications for teacher education, Educational Psychologists, 36 (Taylor and Francis Online).

Emmer, E. T., & Stough, L. M. (2003). Classroom management:A critical part of educational psychology, with implications for teacher education. *Educational Psychologist,* *36*(6),103–112.

Emmer, E.T. & Stough, L. M. (2001). Classroom Management: Research and Implication. Austin, TX: Research and Development Centre for Teacher Education, University of Texas, ERIC, ED251448.

Essien, I. (2017): Report on high education performance. Oxford University Press: London.

Evertson. C.M., Emmer. E.T., Sanford, I.P., & Clements, B.S. (2003). Improving Classroom Management: An Experiment in Elementary School Classrooms. *The Elementary School* *Journal,* 84(2), 173-188.

*International Journal of Management and Marketing Systems*

 *ournals@arcnjournals.org* 106 | P a g e

Farell, L.A. (2005). *Classroom Management: Empowering Teacher-Leaders.* Mcgraw-hill, Delhi.

Fehintola, J.O. (2014). Teachers’ Characteristics as correlate of students academic performance among secondary school students. Saki-West L.G.A, Oyo State, Journal of Educational. Social Research, MCSER Vol. 4, No6. Publishing Rome Italy.

Fergusson, D. M., Horwood, L. J., & Ridder, E. M. (2008). Show me the child at seven: The consequences of conduct problems in childhood for psychosocial functioning in adulthood. *Journal of Child Psychology and Psychiatry*, 46(3): 837-849.

Fergusson, D. M., Horwood, L. J., & Ridder, E. M. (2005). Character Education for Developing Youth Leadership. *Education Digest,* 65(4), 11-16.

Freiberg, H.J., & Lamb, S.M. (2009). Dimensions of Person-centered Classroom Management. *Theory Into Practice,* 48(2): 99-105.

Freiberg, H.J., Huzinee, C.A., & Templeton S.M. (2009). Classroom Management – a Pathway to Student Achievement: A Study of Fourteen Inner-City Elementary Schools. *The* *Elementary School Journal,* 110(1), 63-80.

Froyen, L. A., & Iverson, A. M. (2016). School wide and classroom management. *The Reflective Educator-Leader,* 21(20): 132-146.

Fisher, M., Fuller, B. and Heynemann, S.P. (2015). Third World School Quality: current collapse. Future Potential Education Researcher.

Fuller, M.M. (2006). Effective Classroom Management at the beginning of the School Year. *The Elementary School Journal,* 80(5), 219-231.

Ginott, H. (1972). Theory of Classroom management: Revisiting Ginott’s congruent Communication after Thirty years (2001). The Clearing Hosue, 74 (No. 4) Haim Ginott Retrieved 10/26/07 from http://www.betweenparents andchild.com.

Gayson, P.A. (2000). *Concept of Productivity,* London, Macmillan.

Gottlieb, J., Gottlieb, B. W., & Trongone, S. (1991). Parent and teacher referrals for apsychoeducational evaluation. *Journal of Special Education*, *25*, 155-167.

*International Journal of Management and Marketing Systems*

*journals@arcnjournals.org* 107 | P a g e

Gottlieb, J., & Polirstok, S. (2005). Program to reduce behavioral infractions and referrals to special education. *Children & Schools*, *27*, 53-57.

Handler, P. and Feinbeg, H. (2011). Teacher evaluations and school improvement: Improvingstudents performance. *Journal of Further and Higher Education,* 15 (2), 135-147.

Harrell, P., Leavell, A., vanTassel, F., & Mc Kee, K. (2004). No Teacher Left Behind: Results of

a Five-Year Study of Teacher Attrition. *Action in Teacher Education,* 26, 47-59.

Hester, M. Gable C, and Meaning, H. (2003). Another look at student motivation: A Qualitative study. Retrieved from http://eric.ed.gov/PDFS/ED398524 pdf.

Hastings, R.M. and Bham, T.C. (2003). Motivational and Self-Regulated learning components of classroom academic performance J. Educ. Psychol. 82.33-40.

Higgins, D.C. and Moule, H.J. (2009). The Role of student-teacher relationship in the lives of fifth graders: a mixed methods analysis. Unpublished Ph.D. Dissertation, Graduate College-University of Nebraska, Lincoln USA.

Hart, D. (2010). Creating motivating learning environments: What we can learn from researches and students. English Journal, 1.25-29. Retrieved from

<https://dx.doi.org/10.1177/0022487>.

Hindeman, E.G. Students Profiles and factors affecting performance Int. J. Math. Educ.sci. technol. (2016). Vol. 32, No. 1.97-104.

Hinderman G.L. (2016). What makes good teachers good? Across-case analysis of the connection between teacher effectiveness and student achievement. Journal of Teacher Education, 62 (4), 339-355.

Ibe, J. and Ibekweonye, A. (2014). Academic performance of Secondary School Students in Owerri Municipal Council of Imo State. An unpublished B. Ed project. Alvan Ikoku College of Education Owerri, Nigeria.

Idowu, A.I. (2012). The learning environment of the Nigerian Child.

Imo State Government (2010). *About Imo State.* Imo State, Nigeria: Imo State Government. Infantino, A.I. and little, S.G. (2013). Discipline that develops self discipline. E.I. Segurdi, CA: Tip Publications.

Ingersoll, M. (2001). High Student Achievement through Classroom Management. Action Research Papers 61 Sophia Publishers. *International Journal of Management and Marketing Systems* *journals@arcnjournals.org* 108 | P a g e

James, M., & Chilva, H. (1979). Conceptualizing Classroom Management. In D. Duke (Ed.), Classroom Management ( 1-41) (Seventy-eight Yearbook of the National Society for the Study of Education, Part 2). Chicago, IL: University of Chicago Press.

Johnson, D. (2001). The Determinants of Academic Achievement in Liberia. Atlanta the perspectives.

Johnson, M. Brooks, H. (2009). The relationship between Teacher practice and student performance: Educational Assessment.

Jackson, V. (2009). Student Teachers' Conceptions of Classroom Control. *Journal of Educational Research,* 88(2), 109-117.

Jones, V. F., & Jones, L. S. (1995). *Comprehensive classroom management.*New York: Teachers college press.

Kalagbo, A.F. (2016). School-wide approach for Managing problem behaviour. Interventions in

and clinic, 37 (1), 3-8.

Kaushar, C.A. (2013). The sense of belonging and its relationship to academic motivation. Educational Research Association. Chicago, IL. 3-7.

Kern, C.J. and Clemens, R.A. (2007). Applying behavioural Principles in the classroom: creating Responsive Lear Environments. *The Teacher Educator,* 34(2): 144-156.

Kohn, A. (1997). Ideal Classroom Management Theory: Wikipedia 2007.

Kohn, A. (2004). *Classroom Management and Behavioural Theory*. New York: Helt, Rinechart and Winston, Theories and Practice: Navigation search.

Kulinna, E., Cothran, O.E. and Regualos, C.U. (2003). Teachers’ Quality as Correlate of students

Academic Performance in Biology in Senior Secondary School in Ondo State Nigeria: Journal of Education Research.

Kuunis, E.T. (1977). Effective Management at the Beginning of the School Year in Junior High Classes. *Journal of Educational Psychology,* 74(4): 485-498.

Kurz, O.S. and Elliott, A.C. (2011). The effect of the relationship between classroom student diversity and teacher capacity on study performance. Executive summary. Conclusions

and recommendations for educational policy and practice. Austin, TX: The strategic Management of the Classroom learning Enterprise Research Series.

*International Journal of Management and Marketing Systems*

*journals@arcnjournals.org* 109 | P a g e

Kolawole, P. (2014). Differences in Instructional Activities in Higher- and Lower-Achieving

Junior High Enelish and Math Classes. *The Elementary School Journal,* 82(4), 329-350.

Kyiacoll, W.J. (2005). Methods of Proactive Classroom Management. *School Psychol. Rev*, 12(4):227-242.

Landan, J.O. (2009). *Education and Productivity on Nigeria: An Overview* in E.O Fagbaniye and

D.O Duro Saro (Eds) Education and Productivity in Nigeria. Illorin: Hartee Press and Publishing Ltd.

Leflot, J., Van Lier, P., Onghena, M. nad Colpin, T. (2010). Student performance and student Growth as measure of success: An evaluator’s perspective paper presented at annual meeting of the American Educational Research Association. New Orleans, Louisiana.

Lemov, D. (2010). *Teach like a Champion: 49 Techniques that put Students on the Path to College.* San Francisco, CA: Jossey-Bass.

Leflot, J. (2010). Analysis of factors influencing students’ Academic performance in public and

private secondary schools in River State Nigeria. *Journal of Education and Practi e*, 7(28): 128-133.

Lieberman, J.A. (2000). *Self-concept, Hillsdale.* NJ: Lawrence Erlbaum

Little, S.G. and Akin-little, A. (2003). No More Mr. Nice Guy: Pre-service Teachers' Conflict

with Classroom Management in a Predominantly African-American Urban Elementary School. *Multicultural Perspectives,* 11(3), 132-138.

Li tle, S.G. and Akin-little, A. (2009). Psychology’s contributions to classroom management.

Psychology in the schools, 45 (3), 227-234.johnson, M., and Trusell, K., (2013). Helping beginning teachers foster healthy classroom management: implication for elementary, elementary school guidance and counseling, 31 (2), 106.

Luiselli, M., Putnam, L., Handler, Y., and Feinberge, K. (2005). *Good Teaching Matters: How Well-qualified Teachers can Close the Gap.* Washington, DC: Education Trust.

Maag, N.A. (2001). Classroom Management: Students’ perspectives, goal and strategies. *American Educational Research Journal,* 2(3): 437-459.

Minnesota, J. M. (2007). *Educational Psychology Classroom Practice.* New York: Sage *International Journal of Management and Marketing Systems*

*journals@arcnjournals.org* 110 | P a g e

Malone and Tietjens (2012). Decision making in early childhood intervention, early Childhood Education. *Journal* of Educational Systems, 30(4), 265-273.

Mariano, Mazano, K.J. Maezano, J.S. and Pickering, D. (2003). Classroom Management … works: Research-based strategies for every teacher, USA: Association for supervision and curriculum development.

Marzano, R. (2003). *Renewing Civic Capacity: Preparing College Students for Service and Citizenship* (ASHE-ERIC Higher Education Report No.8). Washington, DC: GeorgeWashington University.

Marzano, R., Marzano, J. & Pickering, D. (2003). *Classroom Management that Works: Research-based Strategies for Every Teacher.* Alexandria, VA: Association forSupervision and Curricul m Development.

Mariano, J., Marzano, R. Maezano, J.S. and Pickering, D. (2007). Quality Classroom: Quality Teaching Tools that Facilitates Students Success. Paper presented at the Annual Meeting of the NISOP. International Conference on Teaching Excellence.

Martin, N. K., & Sass, D. A. (2010). Construct validation of the behavior and instructional management scale. *Teaching and Teacher Education, 26*(10), 1124–1135.

Martin, N.K., Mayall, H. & Yin, Z. (2011). Classroom Management Training, Teaching Experience and Gender: Do these Variables Impact Teachers’ Attitudes and Belief toward Classroom Management Style? Paper presented at: The Annual Conference of Southwest Educational Research Association. Austin, TX.

Maslow, A.H. (1943). *Motivation and Personality.* New York: Harper and Row.

Matheson, W. and Shriver, H.A. (2015). *Classroom Management: International Educational Studies:* Vol.5. No. 5: Canada: Canadian Center of Science and Education.

Matheson, P. and Shriver, L. (2005). Essential elements of strong parent involvement programs. *Educational leadership,* 47(2): 18-20.

Mentor, S. (2006). Excellent teachers: Exploring self constructs. Role and Personal Challenges,

paper presented at the Australian Association for Research in Education (AARE)

Conference. Retrieved.

*International Journal of Management and Marketing Systems*

*journals@arcnjournals.org* 111 | P a g e

Milner, H.R. & Ten re, F.B. (2010). Classroom Management in diverse Classrooms. *Urban Education,* 45(5), 560-603.

Mecarthy, M.J. and Carterm, J. (2005). Social Skills instruction for students with high incidence disabilities. A school-b sed intervention to address acquisition deficits. *Preventing school*

*failure,* 49(2): 27-39.

Morse, S.W. (2004). *Smart Communities: How Citizens and Local Leaders can use Strategi Thinking to Build a Bright Future*. San Francisco: Jossey-Bias.

National Bureau of Statistics of Nigeria (NBSN) (2007). 2006 Population Census

National Population Commission (NPC)(2017). 2006 PHC Priority Tables – NATIONAL POPULATION COMMISSION. population.gov.*ng.*

Nelson, T.G. (2008). The relationship between dimensions of classroom and family

environments and the self-concept, achievement grade 7 and 8 students. *J. Commun.*

*Psycho.,* 12:276-287. Nunan, D. (2015). Closing the gap between learning and instruction. *TESOL Quarterly,*

*29*(12): 133–158.

Nwahunanya, C.I. (2 17). Student’s perception of ways of ways of curbing examination

malpractices in secondary school: current issues in Nigeria Education: A book of reading

on Ofeghara (ed), Enu u, Chi-zo Press ltd. 149-159.

Nwaogu, C. (2005). Research Methods in Administrative and Social Science. Enugu, Amadi Educational Services.

Nwankwo, K. (2014). Educational Management Problems and Prospects. Crises an Challenges in Highe Education University of Nsukka.

Nwokocha, A.H. (2011). The relationship between dimensions of classroom and family environments and the self-concept, achievement grade 7 and 8 students. *Journal of* *Communication and Psychology,* 11(1):139-144.

Nzabihimana, K. (2010). *Educational Management: A hardwork for West Africa Administrators and Managers.* London: Pelican.

*International Journal of Management and Marketing Systems*

*journals@arcnjournals.org* 112 | P a g e

Ormrod, J. E. (2003). *Educational psychology: Developing learners* (4th ed.). Boston Burr Ridge: McGraw Hill.

Oliver, M. and Reschy, T. (2011). Class size and Policy: The Plot Thickens. *ContemporaryEducation,* 63(1): 17-23.

Oliver, M. and Reschy, T. (2013). Comprehensive behaviour Management: individualized, classroom and school wide approaches. (2 Ed.). Thousand Oaks: SHGE Publications. Inc.

Olurudara, .C. (2014). *Classroom Management: New Teacher Resource handball.* Nigeria: Prince George Country Public Schools.

Okeke, G.C. (2015). A lead paper on Curriculum Organization of Nigeria (Calabar Chapter), 2 26-39.

OKechi, H.E. (2014). *Curriculum implementations and Instruction*. Enugu: Uniworld Educational publishers (Nig) Ltd.

Onuoha, H.B. (2010). *Fundamentals in Education Administration and Planning.* Enugu: Magnet Business Enterprises.

Okebukola, P.A.O. (2013). Trend in funding Educational. National Concord Newspaper, July 4, p.190.

Okeke, F.N. and Anyaogu, R.O. (2017). *Organizational theories and Human Management Practice in Education.* Owerri, Imo State: Career Publishers.

Onwuegbu, B.C. (2014). Classroom Organization, discovery Teaching, 5th dimension Publishers, Enugu

Okonkwo, I.S. (2013). Teacher Motivation: A factor for Classroom effectiveness and school improvement in Nigeria. Gala group. Retrieved Sept. 15 2014.

Ojoawo, A.O. (2013): Effects of Differential Distribution of Resources on Schools Performance in WASC Examinatio in Oyo State Secondary Schools. Unpublished Ph.D Thesis University of Ibadan.

Ogo, M. (2012). Institutional Factors as correlates of Students Academic performance in Abia

and Imo States secondary school: implication for Educational Management, Uturu, Abia state. Unpublished Ph.D Thesis Abia University Uturu.

*International Journal of Management and Marketing Systems journals@arcnjournals.org* 113 | P a g e

Ogunjobi, M.C. (2018). Analysis of the relationship between class size and academic performance of Students in Ojo L.G.A Lagos. *Nigeria, Ability and Achievement Journal of Education Research*,4(1): 134-149.

Oku, O.O. (2013). Classroom *organization and Management Practical strategies that work.* Nigeria: Fellymark Global Prints.

Ohuong, A.V. (2010). Influences of Classroom Characteristics and Teacher-Student Relations on Student Academic Achievement. University of Maryland, College Park Lagos.

Onyejiaka, B.O. (2011). *The menace of Examination, Malpractice on our Economy.* Imo State: A Publication of Nigeria Union of Teachers.

Owuegbu, F.K. (2011). Teacher quality as correlate of students’ academic performance.

Oyebade, S.A. (2014). Personnel Practice and role stress as correlates of students academic

performance in Public and private secondary schools in Lagos, Nigeria.

Ozurumba, C.N. (2016) Effects of Examination Malpractice on the functionality of Nigeria Educational system: Approaches in international Journal of research development. Sierra Leone: West and Solomon Corporate ideas ldt and National Association.

Palmer, B.E. (2008). *Humanization of the Learning Environment, Air Lington* V.A (ERIC Document Production Service No ED066929).

Posner, R.A. (2004). The Future of the Student. *Edited Law Reviews,* LEGAL AFF.

Peretomode, V.F. (1992). *Educational Administration Applied concepts and Theoretical Perspectives.* Lagos: Joja Educational Research and Publishers.

Poulou, M.S. (2009). Classroom Interactions: Teachers’ and Students’ Perceptions. *Research in Education,* 82, 103-106.

Phuong, C. and Annavu, K. (2010). Behaviour modifications of studying through study skillsadvice and self-control procedure. *Journal Counseling Psychology,* 22 (5) 431-436.

Peske, J.W. and Haycock, G.N. (2006). Effects of Examination Malpractice on the functionality of Nigeria Education Systems: Approaches in International journal of research development. Sierra Leone: West and Solomon Corporate ideas Ltd and National Association. *International Journal of Management and Marketing Systems*

*journals@arcnjournals.org* 114 | P a g e

Reinke, F. Sophia, P. and Angle. L. C. (2008). Renike, F. Wehlage, G.G. Lambore, S.D. and Straham The Good behaviour Game: 2004-2008. Behaviour Modification 30, 2, 225-253.

Richiman, M. and Famer, C.O. (2018). Analysis of the relationship between class size andacademic performance.

 Strough, K. (2002). Value added assessment from students’ achievement data: Opportunities and hurdles. *Journal of personal evaluation in education,* 14 (4), 329-339. Retrieved on the 4th of April 2018, from https://pdf.Scientificcscholar.org

Strough, K. (2007). Value added assessment from student achievement data: Opportunities and hurdles. *Journal of Personnel Evaluation in Education,* 14 (4) – 329-339.

Sugai, W.L. and Horner, J.C. (2002). Cumulative and residual effect of teachers of future student academic achievement. Retrieved from http://citescerx.ist.psu.edu.

Sanhiry, A.A., Kawatkar, O. Dutta, A. and Bhosle .M. (2010), Predictors of Academic Performance at Two University: The Effect of Academic Progression College of Pharmacy, University of Houston.

Saghir, A. Abid, H.C., and Alia, Y. and Mukarka, Z. (2017). Relationship of Classroom Management Strategies with Academic performance of students at College Level, Institute of Education and Research, University of Punjab, Lahore. Bulletin of Education and Research: vol. 39 no. 2 pp 239-249.

Sugai, W.L. and Horner, J.C. & Gresham, N. (2002). *Development Assets: A Synthesis of the Scientific Research on Adolescent Development.* Minneapolis: Search Institute.Secondary Education Management Board (2018). Record and statistics. Imo State, Owerri

Simonsen, H., Fairbanks, M., Briesch, S.E., Myers, P. and Suga C.H. (2008). Motivational and self-regulated learning components of classroom academic performance.

Sunder M. and Mills, K.H. (2008). Freeing Resources for improving Schools: A case study of Teacher Allocation in Boston Public Schools. *Educational Evaluation and Policy* *Analysis,* 17 (4), 476-493.

Shawer, S. (2010). The influence of assertive classroom management strategy use on student teacher pedagogical skills. *Academic Leadership, 8*(2), 1-20.

*International Journal of Management and Marketing Systems journals@arcnjournals.org* 115 | P a g e

Shindler, J., Jones, A., Williams, A., Taylor, C & Cadenas, H. (2009). Exploring below the Surface: School Climate Assessment and Improvement as the Key to Bridging the Achievement Gap, A Paper Presented at the Annual Meeting of the Washington StateOffice of the Superintendent of Public Instruction, Seattle WA.

Short, P. M., & Short, R. J. (2009). Perceived classroom environment and student behavior in

secondary schools. *Educational Research Quarterly,* 12(3), 35-39.

Simonsen, H. (2018). Motivational and self-regulated learning components of classroom academic performance. *Journal of Educational psychology,* 8(2): 33-40.

Skinfolarin, C. Ayandoya, B. and Caroline A. (2017). Academic Supervision as correlate of students cademic performance in secondary school in Ekiti State. Adekunle Ajasin University Akungba-Akoko, Nigeria, ajoro 123@yahoo.com.

Strong, P., Ward, N., Tucher, T. and Hinderman, W. (2008). *Behavioural Modification and Reinforcement Theory, Reinforcing positive Behaviour*. Management: Plan.

Stichter, H.N., Boyle, P. and Weisberg D. (2009). Classroom goal and colleague structures, social satisfaction and the perceived value of academic tasks. *British Journal of* *Education, psychology,* 6(7): 1-12.

Stichter, H.N., Boyle, P. and Weisberg D. (2006). Effective Classroom Management and Instruction: A knowledge base for consultation. Washington, DC: National Associational of School Psychologists.

Stoughton, E. H. (2007). How will I get them to behave? Pre service teachers reflect on classroom management. *Teaching and Teacher Education, 23*(21), 1024–1037.

Sutherland, J.E. Mary Z. (2006). Teacher behaviour and Student achievement. In M.C. Withock (Ed.), *Handbook of research on teaching* (3rd ed., pp. 328-375). New York.

Tal, C. (2010). Case studies to deepen understanding and enhance classroom management skillsin preschool teacher training. *Early Childhood Education Journal*, 3(8), 143-152.

Tietjens, D. (2000). Classroom Management and Students’ self esteem: creating positive classroom.

*International Journal of Management and Marketing Systems journals@arcnjournals.org* 116 | P a g e

Torrance, M. and Storm, G. (2008). Mental and Physical Traits of a Thomsan Gifted Children. Academic Achievement. Genetic Studies Vol. 1. Standford, California Standard University.

Tsui, M. (2014). *Educational Psychology: Developing learners* (4th Ed.) Boston Burr Ridge: McGraw Hill.

Unal, Z. & Unal, A. (2009). Comparing Beginning and Experienced Teachers' Perceptions of

Classroom Management Beliefs and Practices in Elementary Schools in Turkey. *The Educational Forum,* 73(3), 256-270.

Vanguard, Nigeria (2 June 2015). Exploring the resource control option – Imo State, by Futureview CEO, Elizabeth Ebi. *vanguardngr.com.*

Vitaro, F., Brendgren, M., Larose, S., & Trembley, R. E. (2005). Kindergarten disruptive

behaviors, protective factors, and educational achievement by early adulthood. *Journal of Educational Psychology*, 9(7): 617-629.

Walker, F. (2009). Tools for Teaching. Hong Kong: Frederic H. Jones and Associates. Inc.

Wehby, J., Tally. P. and Falk, G.U. (2010). The relationship between teacher performance evaluation scores and students achievement: Evidence from Cincinnati. Peabody Journal of Education 79 (4). 33-53.

Weiner, G. ( 010). Developing self-discipline and preventing and correcting misbehavior.Boston.Wong, H. and Wong, A. (2005). Relationship between Teacher Satisfaction and Job Programme in Tsukuba Secondary Schools. Unp ublished M.E Dissertation Faculty of Education in University of Tsukuba. Zhang, X., & Zhao, P. (2010). The study on the relations among perfectionism and coping style and interpersonal relationship of university students. *Asian Social Science,* 6(1), 145-155.

 Zimmerman-Oster, K. & Burkhardt, J.C. (1999). *Leadership in the making: Impact and Insights from Leadership development Programs in U.S. Colleges and Universities*. Battle Creek,nMI: W. K. Kellogg Foundation.