Effect of Problem-solving Technique on Chemistry students' Academic Performance in Stoichiometry in Senior Secondary Schools in Nigeria

9 ABSTRACT

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Aims: This study addressed the effect of problem-solving technique on students' academic performance in stoichiometry in Senior Secondary Schools in Port Harcourt, Rivers State Nigeria.

Study design: Quasi-experimental design specifically pre-test post-test control groups non-randomized design was adopted.

Place and Duration of Study: Senior Secondary Schools in Port Harcourt Local Government Area of Rivers State located at the South-South Geopolitical Zone of Nigeria and lasted for four weeks.

Methodology: 105 SS3 chemistry students from intact classes of selected schools formed the sample of the study. The instrument was Stoichiometry Achievement Test developed by the researcher and reliability coefficient calculated to be 0.79. Three research questions and three hypotheses were used in the study. Mean and standard deviation were used to answer the research questions while the hypotheses were tested using Analysis of Variance at .05 level of significance.

Results: Findings of the study revealed a significant difference in performance between students taught stoichiometry using problem-solving technique (experimental) and those taught using conventional lecture method (control). Students exposed to problem-solving technique obtained higher score in performance test than those in conventional lecture method. Furthermore, there was a significant difference in students' performance based on gender (male and female) and school type (private and public).

Conclusion: The study therefore, concludes that problem-solving technique is more effective and enhance students understanding than traditional lecture method. The study recommended that chemistry teachers should incorporate problem-solving in teaching stoichiometry and related concepts and present curriculum should be reviewed to recommend problem-solving technique.

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12 Keywords: Problem-solving technique, stoichiometry, chemistry students, academic

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16 **1. INTRODUCTION**

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Chemistry occupy a central position in the field of science and provides basic concepts for 18 19 understanding complex chemical reactions utilized in industries for production of numerous 20 products for the benefit of man and technological development mostly in developing 21 countries like Nigeria. Other sciences, medicine, engineering, and related courses depend 22 on the knowledge of chemistry for effective functioning of their profession. Stoichiometry is a 23 concept in chemistry that has wide range of industrial applications because it establishes the relationship between the amount of reactants and the products in a given reaction. It entails 24 25 the use of mathematical expressions to determine the amount of reactants and products in a 26 known reaction which is usually represented as mass or volumes and expressed in moles. 27 The amount in moles can be converted to grammes or volumes depending on the state of 28 the reactants and the products. The concept of stoichiometry though challenging to 29 students, plays an indispensable role in providing basis for proper understanding of related 30 concepts in chemistry. Adequate understanding of reaction stoichiometry is fundamental to 31 improved performance of students in practical chemistry, particularly quantitative or 32 volumetric analysis which involves calculation of masses and volumes. Stoichiometry according to [1] is the study of quantitative aspect of mass-mole number relationship, 33 34 chemical formulae and reactions which involves mole concepts and balancing of chemical equations. By implication, the relationship between the amount of reactants and products 35 represents the stoichiometry of the reaction and is usually expressed in moles in a given 36 37 reaction.

Concepts in stoichiometry contains mathematical expressions which require problem-solving and high-level thinking skills to enhance understanding of facts because of the mathematical calculations involved in determining the amount of substance. Problem solving can be defined as a process whereby someone applies previously learned rules to a novel situation 42 in order to arrive at a solution [2]. It requires application of both tacit and explicit knowledge 43 to manipulate information for understanding of requirements of given problem. The 44 knowledge possessed by students should be relevant to the problem at hand and well-45 structured or organized and transferable to the problem situation. Consequently, teachers 46 need to understand how and which knowledge is used to arrive at a particular answer or 47 even when correct answer is not attained, assessment of process applied should lead to 48 understanding student's processes. Students' understanding of problem is achieved when 49 the student's knowledge has coherence and cohesion to recognize and prevent use of 50 different and conflicting elements of knowledge [3]. This occurs when students are able to 51 bring together parts of their prior knowledge about the new situation and make sense of what 52 it entails. Problem-solving instruction is a constructivist-based student-centered instruction 53 founded on the principle of learning by doing and by experiencing which emphasizes on learners' construction of knowledge for meaningful learning. The process of knowledge 54 construction by students facilitates proper understanding and retention of information 55 because the information learned is a product of their personal construction. This is opposed 56 57 to the traditional lecture method where the process of acquiring knowledge involves rote 58 memorization of chemical formulae and specific reaction. In this case knowledge is not applicable to the knowledge already learned which constitute a problem to leading to 59 cognitive dissonance where facts are separated entities with no relationships. Cognitive 60 61 dissonance which can be described as having knowledge without being able to use it. The 62 constructivist learning theory provides basis for this study and describe knowledge as the 63 basis on which new learning is constructed. That is, knowledge is considered as the tool that 64 the learning object uses to construct new meanings in the process of 'knowing' [2].

65 Teachers play an essential role in promoting students' understanding of stoichiometry which 66 prevent them from perceiving the concepts as a difficult. This can be achieved by adopting 67 teaching methods that encourage active engagement of the learner, focusing on the learner 68 rather than teacher. and acknowledging as well as challenging learners'

69 understanding/intellectual development and the interaction among these domains [4]. 70 Students' difficulties in solving stoichiometric problems must be explored to enable teachers 71 design appropriate instructional strategies that will address students' difficulties and enhance 72 understanding of the concept. There are useful pedagogical strategies that can facilitate 73 meaningful learning of reaction stoichiometry of which problem-solving technique is one of 74 them. [1] appraising his experiences while teaching stoichiometry to students in grade 10 75 and 11 in Mid-Western Urban School District in United States of America with qualitative 76 narrative approach and face to face interview opined that teachers should adapt their 77 instructional strategies and modes of delivery to reflect students' individual learning styles 78 and be knowledgeable, creative, and resourceful in their subject area to help students learn 79 stoichiometry. There are several approaches for teaching science concepts, but the 80 suitability of a given or combination of methods depends on the topic because the method 81 suitable for one topic may not necessarily be suitable if applied to another topic. Therefore, 82 each method is unique in its ability to solve academic problem. There are various models of 83 problems solving based teaching strategies in chemistry. These models are very useful in 84 improving students' problem-solving abilities. A good example is the model developed by [5] 85 which involves the following stages:

- Defining the goal of the problem
- Selecting information from problem statement
- Selecting information from the memory
- 89 Reasoning; and
- Error in computation

Furthermore, [6] developed a four-stage model for solving chemistry problems based on the heuristic for easy application by students to alleviate the burdens of memorizing different relationship or formulae relating to different topics by providing the key- relations chart. The four stage- model otherwise known as WISE include:

- What is happening?
- 96 Isolation of unknown
- Substitute given values
- Evaluate.
- 99 [7] developed a model which consist of four steps:
- Understanding the problem (recognizing what is asked for). For instance, asking
 yourself what am I looking for? or what information is given in the problem?
- Devising a plan for solving the problem (responding to what is asked for). For
 instance, ask questions such as do I know a similar problem? can I state the
 problem?
- 105
 - Carrying out the problem (developing the results of the response) and,
- Looking g back (checking. What does the results tell me?).

Another model is the dimensional analysis devised to solve problems in stoichiometry which 107 108 utilizes conversion factor in the stoichiometric calculations and set up a joined relationship 109 for solution. These conversion factors are provided by mole concept for problem-solving. 110 The equations or conversion factors are set up in fraction form and lined up sequentially 111 such that the units on top and bottom of neighbouring fractions are alternated for the units 112 cancel. On the other hand, the mole method involves step by step calculation of amounts 113 from the given quantity through the moles to amount of the unknown. In a given reaction, 114 chemical equations are represented in moles not in masses. Therefore, the moles must be 115 converted to mass to calculate the mass of product from a known mass of the reactant by 116 comparing the given number of moles of reactants to the number of moles of the product 117 and finally converting moles to mass of product. The dimensional analysis and mole method 118 obtain results from the quantity through the mole of the given and unknown substance. The 119 expression below shows the sequence in the conversion form mole to mass.

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127 The last strategy is the proportion or algorithmic method which compares the given 128 amounts to the unknown amount and set up a relation between these amounts. This method 129 emphasizes basic scientific principles through application during the process of solving 130 problems which in turn promotes students' understanding of these principles by constantly 131 reinforcing basic concepts

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133 Several researches have been carried out to investigate the effectiveness of problem-solving 134 method in enhancing students' understanding of the concept of stoichiometry. For instance, 135 [8] Mandina & Ochonogor (2017) attempted to remedy the difficulties encountered by high school chemistry students when solving stoichiometric problems by using problem-solving 136 137 approach on 485 advanced level learners high school students in Gweru District of 138 Zimbabwe. Results of the study showed that, the use of problem-solving instruction was an 139 effective strategy in remedying the identified difficulties in comparison to the conventional 140 lecture method. There was a significant difference between the mean score of students exposed to problem solving models and those in the conventional lecture method. The 141 142 instrument was Stoichiometry Achievement Test (SAT). [9] investigated the effect of 143 enhanced problem-solving technique on students' competence in tackling chemical 144 problems. Quasi experimental design was adopted and 120 senior secondary 2 students of 145 Ekiti state used as sample. Result of the study showed that students exposed to enhanced 146 problem-solving technique performed better than those exposed to lecture method. Further 147 findings of this study revealed that it is better for students to learn the art of solving problem in a relaxed atmosphere by providing them with formulae and equations required. To 148

guarantee this, students should be made to understand the relationship between thephysical quantities that make up the atmosphere.

151 Apart from stoichiometry, the effectiveness of problem-solving instruction in enhancing 152 students' performance in chemistry have also been validated. For instance, [10] explored the 153 effects of problem-solving instructional strategy, three modes of instruction and gender on 154 learning outcomes in chemistry. The sample was 210 SS2 chemistry students of Ekiti State, Nigeria and the model was Seven Step Chemistry Problem-Solving Model (SSCPSM) 155 156 suggested by [11] and [3]. Findings of the study revealed that students in experimental group 157 (i.e problem-solving coupled with remediation) had the highest scoresin chemistry 158 achievement test compared to the conventional lecture method. There was no significant 159 difference in students' performance based on gender.

[12] investigated the relative effectiveness of two problem-solving models ([13]-[11] and [5]) 160 161 programmed student learning model in facilitating students' learning outcomes in chemistry using 275 college of education students in Oyo and Ogun State, Nigeria as the sample. The 162 163 findings of the study revealed that students who were taught with problem-solving models 164 either teachers'-directed or students'-directed, performed significantly better than their 165 counterparts in control group that were taught with formula method. Gender was found to 166 affect students' cognitive achievement and attitude towards learning chemistry. Insignificant 167 interaction effect of treatment and gender at effective level was also established.

168 [14] investigated the effects of problem-solving instructional strategy and numerical ability on 169 students' learning outcomes using Seven Step Chemistry Problem-Solving Model 170 (SSCPSM) and 201 chemistry students selected by multi-stage random sampling technique 171 from secondary schools in three local Government' Areas of Ekiti State of Nigeria. Findings 172 of the study revealed that problem-solving instructional strategy as well as students' 173 numerical ability improves students' performance in chemistry confirming that problem-174 solving approach was more effective and reliable method of teaching than conventional lecture method. The study also showed that students with high numerical ability performed
better than their counterparts with low numerical ability. Male and female students of high
and low ability levels did not differ in their performance in chemistry at group levels.

178 Other researchers focused on the effect of other methods of teaching on students' 179 performance in stoichiometry. In this regards, [15] explored the influence of process oriented guided inquiry learning (POGIL) on science foundation students' achievement in 180 181 stoichiometry problems at university of Namibia and found that The POGIL group student 182 also recorded the highest improvement on questions related to stoichiometry and limiting 183 agents and were able to give correct reasons for their answers obtained through numerical 184 calculations or multiple choice while demonstrating enhanced understanding of the linking stoichiometry concepts compared to the traditional group. There was a significant statistical 185 difference in achievement between the POGIL group and lecture group of students. 186

[16] in his comparative study of the effectiveness of flipped classroom and traditional 187 classroom instruction and found that flipped classroom instruction was effective in teaching 188 189 stoichiometry compared to traditional lecture method. Significant difference between the 190 flipped classroom and traditional classroom instruction on students' conceptual change on 191 stoichiometry was established. Students response to the flipped classroom instruction was 192 largely positive indicating it to be worthy approach for teaching stoichiometry. [17] developed 193 a theoretical framework based on history and philosophy of chemistry to facilitate high school grade 10 students' understanding of stoichiometry in Venezuela using dialectic 194 195 constructivist strategy based on the presentation of hypothetical experimental data and 196 found that students in the experimental group performed better than those in the control 197 group, not only on algorithmic items but also items requiring conceptual understanding. 198 There was a statistically significant difference in students' performance between the 199 experimental and control group. History and philosophy of chemistry perspective developed in this study led to a critical evaluation of laws of definite proportion and their role inchemistry education.

202 [18] explored approaches to dealing with difficulties undergraduate students experience with 203 stoichiometry in Tshwane University of Technology South Africa using 456 first year 204 chemistry students of Taiwanese University of Technology (TUT) and worksheet intervention 205 model designed based on research. Findings of the study showed that structured worksheet 206 together with tactile models showed a remarkable improvement in undergraduates' 207 understanding of the concept of stoichiometry. [19] studied the effects of mathematical 208 reasoning skills on students' achievement in chemical stoichiometry using 400 senior 209 secondary school students of Oshimili South Local Government area of Delta State Nigeria 210 as sample and Chemistry Achievement Test. Results of the study showed that there was a 211 significant difference in achievement in stoichiometry as a result of mathematics instruction, 212 entering mathematics skills and achievement in chemical stoichiometry. Furthermore, 213 mathematics skills correlated significantly with achievement in chemical stoichiometry. There 214 was significant gender difference in students' achievement in mathematics and chemical 215 stoichiometry. A significant improvement in chemical stoichiometry was recorded after 216 remediation.

217 Science subjects and related courses are usually dominated by the male students' and many 218 assertions tends to establish difference or no difference in gender performance in sciences mostly those that involves mathematical and related disciplines like engineering. In this 219 220 regard, [20] investigated the differences between male and female students' performances in 221 Biology, Chemistry and Physics among pre-degree students of Federal University Dutsin-222 ma, Katsina State-Nigeria. The results of the study showed that there were no significant 223 differences in the performance of male and female students in biology, chemistry and 224 physics. [21] compared male and female senior secondary school students' learning 225 outcomes in science in Katsina State, Nigeria using 204 students randomly selected from the three geopolitical zones of the state. The findings of the research showed that there were no significant difference between male and female students in overall science achievement attitude to science and also biology, chemistry and physics achievements. [22] in their research to find out if sex differences exist in calculating reacting masses from a set of chemical equations among secondary school students in Makurdi metropolis found that boys performed better than girls on the achievement test.

- 232
- 233 1.1 Statement of the Problem

234 Stoichiometry contains numerical problems which entails the use of mathematical 235 expressions to determine link between two or more parameters and find solution to chemical 236 problems. Unfortunately, concept difficulty in stoichiometry and students' poor performance 237 in certificate examinations has been established. In support of this, [23] reported students' 238 poor performance in stoichiometry and chemical reactions in May/June Senior Secondary 239 School Certificate Examination. The observed poor performance of students could be 240 attributed to factors which are either teacher or student related. The use of appropriate 241 teaching method enhances students' understanding of concepts which results in good 242 performance while use of wrong method lead to difficulty in understanding and cause poor 243 performance. The question therefore is, which teaching method will be effective to address 244 students' concept difficulty and poor performance in stoichiometry? In providing answer to 245 this question, several teaching approaches have been adopted but models of problem-246 solving approach have not been fully explored leaving a gap in knowledge. This study 247 therefore, intends to bridge the gap by investigating the effect of problem-solving technique 248 (WISE model) on students' academic performance in stoichiometry in senior Secondary 249 School in Rivers State.

250 1.2 Purpose of the Study

This research was carried out to evaluate the effect of problem-solving technique on students' academic performance in stoichiometry in senior secondary schools in Rivers State. Specifically, the study tends to determine the:

- performance of students taught stoichiometry with problem-solving technique and
 those with conventional lecture method in Senior Secondary School in Rivers State.
- 256 2. performance of male and female students taught stoichiometry with problem-solving
 257 technique and those taught with conventional lecture method in Senior Secondary
 258 School in Rivers State?
- 259 3. performance of public and private school students taught stoichiometry with
 260 problem-solving technique and those taught with conventional lecture method in
 261 Senior Secondary School in Rivers State?

262 1.3 Hypotheses

- HO₁. There is no significant difference in performance between students taught
 stoichiometry with problem-solving technique and those taught with conventional
 lecture method in Senior Secondary School in Rivers State.
- HO₂. There is no significant difference in performance between male and female students
 taught stoichiometry with problem-solving technique in Senior Secondary School in
 Rivers State?
- HO₃. There is no significant difference in performance between public and private school
 students taught stoichiometry with problem-solving technique in Senior Secondary
 School in Rivers State.

272 2. MATERIAL AND METHODS

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274 Quasi-experimental experimental design using pre-test post - test control group was 275 adopted. The population of this study was 520 senior secondary 3 chemistry students from 276 57 private and 48 public schools in Port Harcourt Local Government Area of Rivers State. 277 105 SS2 chemistry students consisting of 61 males and 44 females from intact classes of 278 selected schools formed the sample. The two intact classes in each selected school were 279 used for the study and randomly assigned experimental and control groups. The total 280 number of students in the experimental groups were 53 and control group 52. The 281 instrument was a 20-item multiple choice Stoichiometry Achievement Test (SAT) developed 282 by the researcher. Test items were selected from past question papers of WAEC Senior 283 Secondary School Certificate Examination (SSCE) and subjected to face and content 284 validation by two lecturers in Science Education Department and one lecture in 285 Measurement and Evaluation. The reliability coefficient was determined by test-retest 286 method and coefficient found to be 0.70. Mean and standard deviation were statistical tools 287 used to answer research questions while Analysis of Variance was used to test the 288 hypotheses at .05 level of significance. Students in the experimental group were taught 289 using problem-solving instruction and those in the control group with conventional traditional 290 lecture method. The instrument was administered as pre-test before treatment and post-test 291 after treatment and data used for analysis.

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293 3. RESULTS

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295 **Research Question 1.**

296 What is the performance of students taught stoichiometry with problem-solving technique 297 and those with conventional lecture method in Senior Secondary Schools in Rivers State? 298 Table1 showed that the pre-test mean performance scores of students taught stoichiometry with problem solving-technique and those taught with conventional lecture method were 38.17 and 40. 67 respectively with standard deviations of 12.36 and 9.56. Also, the post-test mean performance score of students taught stoichiometry with problem solving-technique and those taught with conventional lecture method were 54.43 and 42.81 respectively with standard deviations of 17.46 and 17.36. Students in the problem-solving technique recorded higher mean performance score and higher standard deviation than those in the conventional lecture method after treatment.

308 Table 1. Mean and standard deviation analysis of performance of students taught

	Mean			Standar	d Deviatio	n	
Group	Ν	Pre-test	Posttest	Diff.	Pre- test	Post-tes	st Diff.
Experimental	53	38.17	54.32	16.15	12.30	17.36	10.01
Control	52	40.67	42.81	2.14	9.56	18.27	6.03
Diff. between		2.50	1.51	4.01	2.74	0.91	3.98

309 stoichiometry with problem-solving technique and those taught with conventional lecture310 method.

321 Research Question 2.

322 What is the performance of male and female students taught stoichiometry with problem-

323 solving technique in Senior Secondary School in Rivers State?

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Table 2 showed that the post-test mean performance score of male and female students taught stoichiometry with problem solving-technique were 53.08 and 40.30 respectively with standard deviations of 19-15 and 15.96. Male students taught stoichiometry using problem solving technique recorded higher mean performance score and higher standard deviation than female students.

Table 2. Mean and standard deviation analysis of performance of male and female students
taught stoichiometry with problem-solving technique in Senior Secondary Schools in Rivers
State.

	1000		
Gender	Ν	Mean	Std. Deviat
Male	31	53.08	19.15
Female	22	40.30	15.96
Difference		12.78	3.19

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335 Research Question 3

What is the mean performance of public and private school students taught stoichiometrywith problem-solving technique in Senior Secondary School in Rivers State?

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Table 3 showed that the post-test mean performance score of private and public school students taught stoichiometry with problem solving-technique were 54.86 and 42.23 respectively with standard deviations of 18.16 and 15.14. Private secondary school students taught with problem-solving technique recorded higher mean performance score and higher standard deviation than public secondary school students. **Table 3.** Mean and standard deviation analysis of performance of public and private school
students taught stoichiometry with problem-solving technique in Senior Secondary Schools
in Rivers State.

School Type	Ν	Mean	Std. Deviation
Private	57	54.86	18.16
Public	48	42.23	15.14
Difference		12.63	3.02

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349 3.2 Hypothesis 1

There is no significant difference in performance between students taught stoichiometry with problem-solving technique and those with conventional lecture method in Senior Secondary School in Rivers State.

From Table 4, the calculate value of F-ratio = 11.477 is greater than the table value (p = .05). Therefore, the null hypothesis which states that there is no significant difference in performance between students taught stoichiometry using problem-solving technique and traditional lecture method in senior secondary school rejected. This infers that there is a significant difference in performance between students taught stoichiometry using problemsolving technique and conventional lecture method in senior secondary schools in Rivers State.

360 **Table4.** ANOVA of the post-test experimental and control mean performance of 361 students taught stoichiometry using problem-solving technique and those taught with 362 lecture method in senior secondary schools in Rivers State.

-	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	3479.138	1	3479.138	11.477	.001
Within Groups	31223.624	103	303.142		
Total	34702.762	104			

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364 3.3 Hypothesis 2

There is no significant difference in performance between male and female students taught
 stoichiometry with problem-solving technique in Senior Secondary School in Rivers State.

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From Table 5, the calculate value of F-ratio = 13.061 is greater than the table value (p = 0.05). Therefore, the null hypothesis which states that there is no significant difference in performance between male and female students taught stoichiometry with problem-solving technique in Senior Secondary Schools in Rivers State is rejected. This infers that there is a significant difference in performance between male and female students taught stoichiometry with problem students taught stoichiometry with problem-solving technique in Senior Secondary Schools in Rivers State is rejected. This infers that there is a significant difference in performance between male and female students taught stoichiometry with problem-solving technique in Senior Secondary Schools in Rivers State.

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375 **Table 5**: ANOVA of the post-test mean score of male and female students taught
376 stoichiometry using problem-solving technique in senior secondary schools in Rivers State.

Source of variance	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4179.241	1	4179.241	13.061	.000
Within Groups	32957.749	103	319.978		
Total	37136.990	104			

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378 3.4 Hypothesis

There is no significant difference in performance between public and private school students
taught stoichiometry with problem-solving technique in Senior Secondary School in Rivers
State?

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383 From Table 6, the calculated value of F-ratio = 14.641 is greater than the table value (p = .05). Therefore, the null hypothesis which states that there is no significant difference in

performance between public and private school students taught stoichiometry with problemsolving technique in Senior Secondary School is rejected. This infers that there is that there is a significant difference in performance between public and private school students taught stoichiometry with problem-solving technique in Senior Secondary School in Rivers State.

390 **Table 6**. ANOVA of the mean score of public and private school students taught 391 stoichiometry with problem-solving technique in senior secondary schools in Rivers State

Source of Variance	Sum of Squares	Df	Mean Square	F	Sig.	
Between Groups	4156.872	1	4156.872	14.641	.000	
Within Groups	29243.356	103	283.916			
Total	33400.229	104				

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395 4. Discussion of Findings

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397 Evidence from the findings of this study revealed a significant difference in performance 398 between students taught stoichiometry with problem-solving technique and those taught with 399 conventional lecture method (Table5). Students taught with problem-solving technique 400 performed significantly better in the performance test than those taught with conventional 401 lecture method. Results of this study corroborates the findings of other studies on the effect 402 of problem-solving instruction on students' performance in stoichiometry by [19], [24] and [9] 403 where significant differences in performance between students taught stoichiometry with 404 problem-solving technique and conventional lecture method were established in their

405 independent studies. Students in the experimental group where lesson was delivered by 406 problem-solving technique performed better because they achieved good reasoning and 407 process skills in calculations which enhance their mathematical skills and enable them to 408 solve algorithmic problems in stoichiometry. This validate, [19]'s claim that mathematics 409 skills correlated significantly with achievement in chemical stoichiometry and [14] assertion 410 that students with high numerical ability performed better than their counterparts with low 411 numerical ability in chemistry and students' numerical ability improves students' performance 412 in chemistry. Furthermore, students in the problem-solving instruction classroom, utilized 413 both fact and explicit knowledge acquired in the process of problem-solving instruction to 414 manipulate information and understand what is required in the problem as they are exposed 415 to meaningful learning. According to [25], this is the knowledge that is responsible for 416 interactions involved in problem-solving or the process of knowing as students engage or 417 attempt to solve chemical problems. In the control group, where students were exposed to 418 traditional lecture method, students were not involved in the process of knowledge construction instead they played a passive role in the classroom depending on the teacher 419 420 as the source of information. Knowledge is not personalized but transferred by repeated act 421 of memorization resulting in poor retention and retrieval of information. The students attempt 422 to solve chemical problems through rote memorization and recall of information which 423 translates into difficulty in understanding and the low scores obtained in the stoichiometry 424 test.

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There was a significant difference in performance between male and female students taught stoichiometry with problem solving technique. Male students performed significantly better than female students in the performance test. This results in agreement with that of [19] who found a significant gender difference in students' performance in stoichiometry and further gives credence to the assertion that males possess better mathematical skills and perform better in concepts that involves calculations than the females. The results however, disagree with the findings of [14] and [10] where no significant gender difference in students'
performance in stoichiometry was found. Finally, there was a significant difference in
performance between private and public secondary school students in stoichiometry.
Private secondary school students performed significantly better in the performance test
than public secondary school students.

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438 5. CONCLUSION

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440 The outcome of this study confirms that Problem-solving technique is effective and enhance 441 students' understanding of concepts in stoichiometry than conventional lecture method. 442 There was a significant difference in performance between students taught stoichiometry 443 with problem-solving approach and those taught with conventional lecture method. 444 Students' taught with problem solving technique performed significantly better than those 445 taught with conventional lecture method. Furthermore, there was a significant difference in performance of students based on gender (male and female) and school type (private and 446 447 public).

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449 6. Recommendations

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451 Based on the findings of this study the following recommendations were made.

- 452 1. chemistry teachers should in cooperate problem-solving learning to improve453 student's understanding.
- 454 2. chemistry curriculum should be reviewed to accommodate problem-solving and455 activity oriented instructional strategies.
- 456 3. chemistry educators should understand students' difficulties and implement problem
 457 solving pedagogies technique to address students' difficulties in solving problems on
 458 stoichiometry.

459 CONSENT

460 As per international standards, or university standards, students' written consent has been

461 collected and preserved by authors.

462 COMPETING INTERESTS

- 463
- 464 Authors have declared that no competing interest
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