



UNIVERSITI
TEKNOLOGI
MARA

Cawangan Johor
Kampus Pasir Gudang

Akademi
Pengajian Bahasa

VIRTUAL SYMPOSIUM ON TEACHING & LEARNING (VSTL) 2020

Redefining the Practice of Teaching and Learning

E-PROCEEDING

Copyright © 2020 Virtual Symposium on Teaching and Learning (VSTL2020) e-proceeding.

All rights reserved. No part of this Publication may be reproduced in any form or by electronic or mechanical means, including information storage and retrieval systems, or transmitted in any Form or by any means, without the prior Permission in writing from the Course Coordinator, Academy of Language Studies, Universiti Teknologi MARA Cawangan Johor, Kampus Pasir Gudang.

eISBN: 978-967-2354-12-3

First published, October 2020

EDITORIAL BOARD

Maisarah Noorezam

Nurul Hijah Jasman

Nur Alyani Khairol Anuar

Muhammad Irfan Mokhtar

Siti Aishah Taib

Fairuz Husna Mohd Yusof

Diana Othman

Dia Widyawati Amat

Haniza Sarijari

Zuraidah Sumery

Siti Zariikh Sofiah Abu Bakar

PUBLISHED BY:

Akademi Pengajian Bahasa,

Universiti Teknologi MARA Cawangan Johor,

Kampus Pasir Gudang

CONTENTS

Introduction	iii
Foreword by Assistant Rector	iv
Foreword by Course Coordinator	vi
List of Title & Participants	vii

VSTL11	THE STUDY OF “MEI” (美) FROM THE PERSPECTIVE OF ARCHAEOLOGICAL EVIDENCES Wong Hoong Cheong, Goh Ying Soon, Yap Soh Leay	36
VSTL12	THE STUDY OF THE CHINESE CHARACTER "MEI" (美) FROM THE PERSPECTIVES OF CHINESE CHARACTER CREATION Wong Hoong Cheong, Goh Ying Soon, Yap Soh Leay	40
VSTL13	CHALLENGES FOR EDUCATION IN POST-COVID-19 PANDEMIC: A REVIEW ON MANAGING RETRENCHMENT, UNEMPLOYMENT AND CRIME Ahmad Faiz Ghazali, Yusnita Sokman, Nor Balkish Zakaria, Muhammad Majid, Rahmawati Mohd Yusoff, Nurkhairany Mokhtar, Shukri Shamsuddin	44
VSTL14	FROM READING DIFFICULTY TO INTERACTIVE-COMPENSATORY READING Sharifah Amani Syed Abdul Rahman, Noor Hanim Rahmat, D Rohayu Mohd Yunos	48
VSTL15	MEASURING COGNITIVE LEVEL USING INTERACTIVE MAP MODULE AMONG SECONDARY STUDENTS: A QUASI-EXPERIMENTAL APPROACH Ernieza Suhana Mokhtar, Noraini Nasirun, Nurulsyazwani Syafiqah, Rafiza Rosli	52
VSTL16	REMOTE LEARNING IN THE TIME OF COVID-19: AN INTERACTIVE LEARNING CALCULUS II FOR ENGINEERS (MAT235) BY USING MICROSOFT TEAMS DIGITAL PLATFORM Aslina Omar, Samsiah Abdul Razak	56
VSTL17	IT IS NOT ABOUT THE TREASURE, IT IS ABOUT THE HUNT – ENGAGING STUDENTS THROUGH GAMIFICATION Nurul Asyikin Md Zaki, Syafiza Abd Hashib, Ummi Kalthum Ibrahim	60

VSTL18	UNDERSTANDING PRIMARY SCHOOL ENGLISH TEACHERS' RESPONSES ABOUT CLASS SIZE TO STUDENTS' ACHIEVEMENT IN Pengerang Zone, Kota Tinggi District, Johor Ambiga Sugunabalan, Aminabibi Saidalvi	65
--------	--	----

Understanding Primary School English Teachers' Responses about Class Size to Students' Achievement in Pengerang Zone, Kota Tinggi District, Johor

Ambiga Sugunabalan¹, Aminabibi Saidalvi²

²Academy of Language Studies, Universiti Teknologi MARA Johor, Pasir Gudang Kampus

¹miss.ambi87@gmail.com, ²aminabibi@uitm.edu.my

Abstract

The debate over class sizes has been intense over the past decades in the field of education. Therefore, this study aimed to gain an understanding of the scenario of teaching different class sizes from the perspectives of the teachers, in particular relating to students' achievement in English subject. The purpose of this study is to gather and understand teachers' responses concerning class size to students' achievement, particularly English Language teachers in primary schools. This study is significant as it has highlighted teachers' agreement on smaller classes increasing students' academic performance. The findings of this study were gathered through means of questionnaire involving 37 primary school English teachers in Pengerang zone, Kota Tinggi district, Johor. The quantitative data from the questionnaire was analysed using GNU PSPP Statistical Analysis Software for the descriptive analysis. The findings of this study revealed that all the 37 participants agreed that smaller class sizes increase students' achievement in English Language; hence they agreed the significance of class sizes related to academic performance. Moreover, several issues associated with large classes are discussed from the English teachers' perspectives.

Keywords: class size, students' achievement, primary school, English language teachers.

Introduction

Quality education means a system that will produce the human capital which is knowledgeable and capable in several talents. However, there are several entwined elements towards ensuring a quality education; some would be educational policies, teaching strategies, school administration; and the most significant and influential, the teachers. Undoubtedly, teachers play the most influential role in assuring that every child in the classroom gets the equal chance to a quality education (Hashim, 1999).

Therefore, this study looked at teachers' responses in terms of their experiences and perceptions while dealing with small and large number of students in classrooms. Hence, the purpose of this study was to gather and understand teachers' responses about class size to students' achievement, particularly English Language teachers in primary schools. This study determined to what extent the English teachers at primary schools agree or disagree about reviews of class size to students' achievement. With the purpose been outlined, the following research question was developed;

Research Question 1 (RQ1): *Do primary school English teachers agree or disagree that smaller class sizes increase students' achievement in English Language?*

Generally, class size is defined as the number of students enrolled in a particular class or lesson. Therefore, class size can be defined as the number of students in a classroom, specifically the number of students being taught by individual teachers in a classroom; or extend to the number of students participating in learning experiences which may or may not take place in a traditional classroom setting. For the purpose of this study, as taken from Blatchford and Russell (2018), *small classes are those consisting of 13 to 17 students while large classes typically have more than 31 students.*

Literature Review

Numerous studies were conducted over past decades investigating the relationship between class size and students' achievement. Most of the studies tested the common hypothesis of '*Small classes clearly increase students' achievement*'.

Project STAR (Student/Teacher Achievement Ratio) was a four-year experiment conducted by the state of Tennessee to research if the students attending smaller classes scored better than the ones attending large classes. It was found that test results were comparatively higher for pupils in the smaller class. Similarly, Leahy (2006) conducted a survey among 20 middle school teachers to gather their observation on class size effects on student achievement. This research revealed that despite the personal differences, mostly the teachers strongly agreed that smaller class sizes indeed increase students' achievement in most subjects. Additionally, several previous researches suggest that smaller classes are easier to manage in terms of disciplining compared to large classes (Blatchford & Russell (2018); Leahy (2006); Jepsen & Rivkin (2009)).

Methodology

This study was conducted among 37 teachers who taught English Language subject in primary schools in the zone of Pengerang, Kota Tinggi district. Johor. The participants were 16 males and 21 females aged between 25 to 55 years old; with a minimum one year of teaching experience and maximum of 29 years of teaching experience. Furthermore, 29 of them were optionist English teachers while the remaining 8 were non-optionist English teachers who did not have their degree majoring in English Language. Typically, all the respondents taught in classes with average number of students between 26 to 37. A majority of the respondents were from the national schools (Sekolah kebangsaan) at 81.1% while 10.8% from Tamil medium schools (SJKT) followed by 8.1% from Chinese medium schools (SJKC).

As to obtain data to answer the RQ1, this study employed the quantitative research design through survey method using questionnaire. The questionnaire was adapted from Leahy (2006). It was a quantitative questionnaire based on a four points Likert Scale measure. It consisted of 9 questions about the teachers' perception of class sizes and their impact on their students' learning. Consequently, the data gathered was interpreted using measures of central tendency, respectively the mean, median and mode. In addition, standard deviation for each item in the questionnaire was also calculated to inform how measurements for a group are spread out from the average (mean), or the expected value. The data gathered through the questionnaire was organised and calculated using GNU PSP 1.2.0, which is a programme for statistical analysis of sampled data.

Data Analysis

All the items in the questionnaire have been analysed statistically through measures of central tendency, standard deviation, frequency distribution and percentage calculation as shown in Table 1 and 2. The following is interpretation of the scores identified and how they are relevant to this study.

Table 1 Frequency Count for each Item in the Questionnaire.

	Statement	N	SD	D	A	SA
1	Class size is a main factor that is closely related to student achievement.	37	0	3	19	15
2	Larger class sizes affect student achievement negatively.	37	0	2	18	17
3	Larger classes have more discipline problems.	37	0	0	19	18
4	Language teachers have difficulties grading the students' work, including essays and papers.	37	0	2	11	24
5	Smaller classes allow more time for teachers to spend on language skills which can increase student achievement.	37	1	2	5	29
6	Smaller class sizes lead to substantially faster gains in reading and writing due to more individualised instruction.	37	1	0	17	19
7	Class size reductions are costly and should not be implemented in schools.	37	10	20	4	3
8	Small class size is merely a beneficial factor.	37	2	3	17	15
9	Classroom management processes are smoother in small classes compared to larger classes.	37	1	0	6	30

Note: N=Number of responses. SD = Strongly Disagree, D = Disagree, A = Agree, and SA = Strongly Agree

Copyright © 2020 Virtual Symposium on Teaching and Learning (VSTL2020) e-proceeding.

Items 2,3 and 4 which respectively have 94%, 100% and 65% of agreement imply that teachers generally perceive smaller classes to allow more time for them to spend on facilitating the learning process effectively which can increase students' achievement significantly. The frequency count also shows that teachers were highly concerned with class size since it determines decisions related to classroom management, pedagogical approach and directly affect students' achievement as well. This can be observed in Items 5 and 6 in the questionnaire which seeks responses regarding chances of individualised instructions in smaller classes with a high percentage of 78% and 51% respectively.

Table 2 Mean, Median, Mode and Standard Deviation Scores for each Item

Item	Mean	Median	Mode	Standard Deviation
1	3.35	3	3	0.588
2	3.37	3	3	0.639
3	3.56	4	4	0.502
4	3.29	3	3	0.661
5	3.51	4	4	0.651
6	3.43	3	3	0.647
7	1.97	4	4	0.442
8	3.13	3	3	0.855
9	3.83	2	2	0.833

As for Items 1, 2, 3, 4, 5, 6 and 9 in the questionnaire, the mean scores are exceeding 3.26 which can be interpreted as a very positive response for the statements given. All the statements in those seven items are regarding the importance of class sizes generally and how bigger number of pupils in a class contribute to issues such as large workflow, choice of pedagogy, disciplinary problems, time constraint and finally leading to the delayed acquisition of reading and writing skills. Based on mean score interpretation by Amin et.al (2009), these high mean scores for all these items show that the participants agree strongly with the statements on benefits of reduced class sizes.

As for Item 9 about classroom management processes, the mean score is 3.83. This imply a very positive result since the participants agree to the statement, thus teachers agree that classroom management processes in smaller classes flow easier with less disruptions and opting to teach smaller classes will be better. For Item 8, the mean score is 3.13 which can be interpreted as a positive response where the statements explain that class sizes could be one crucial factor in determining a successful teaching and learning process.

Only Item 7 which inquiries about cost of class size reductions received a very low mean score at 1.97. This is considered as a negative response; however, it implies that despite the high cost, teachers are looking for the government to implement class size reductions in schools. All the mean scores and standard deviation calculated solidify that most teachers agree with the statement that smaller class size affects student achievement positively. It was clear that all the items in the questionnaire received a majority of agreement with a huge difference in the percentage calculation, mean scores interpretation and a low standard deviation affirming the mean calculated for each of them. Therefore, it could be concluded that all the participants who were primary school English teachers do prefer teaching small classes; hence agree that smaller class sizes increase students' achievement in English Language.

Findings and Discussion

The results of this study have highlighted teachers' preferences and agreement on the effects of class size on students' achievement in English Language subject. Numerous significant inputs have been derived from the data analysis. Firstly, all the participants who were primary school English teachers prefer teaching small classes due to several reasons. These reasons began with being able to employ variety of pedagogical approach to reach the learning goals, lesser issues with classroom management processes, and lastly, being able to build and maintain a positive relationship with their pupils which inadvertently affect the academic achievement and motivation of pupils.

Leahy's (2006) study insisted that class size reductions will be effective in reducing the burden of teachers while also enabling them to plan their lessons and execute them in a more effective way catered to the individual learners in their classes ensuring better academic performance. While Finn et. al. (2003) reviewed the sociological and psychological theories related to class sizes and affirmed that students tend to behave positively in smaller classes improving their academic achievement.

Consequently, the data gathered in this study revealed that all the 37 participants agreed that larger class sizes could cause a significant decrease in student achievement and perceived as their strong preference for teaching in smaller classes, hence this answers RQ1.

Conclusion

After a thorough discussion of findings, it is affirmed that primary school English teachers particularly in Pengerang zone, Kota Tinggi district agree to the notion that smaller class sizes increase students' achievement in English Language. It is concluded that class size plays a significant role in the teaching and learning processes; encompassing areas such as classroom management, availability of resource materials, effective use of space and most importantly, academic achievement. Ministry of Education should take into consideration the issues related to the teaching of English in small and large classes prior to implementing new programmes or policies with regard to improve teachers' knowledge and skills concerning teaching procedures and other related administrative duties. The findings gained imply that the teacher trainees should be prepared with guidelines about managing bigger classes. In addition, some efforts of reforming the appropriate teacher-student ratio in schools need to be initiated by the educational officials in all the schools, districts, states and in the ministry. It is advocated that these different officials work together in restructuring and implementing successful class size reductions.

References

- Amin, Z., Massimiliano T., Khoo H. E., Samarasekara D. D. and Chan Y. K. (2009) Motivation, study habits, and expectations of medical students in Singapore, *Medical Teacher*, 31:12, e560-e569,
- Blatchford, P. and Russell, A. (2018) Class size, grouping practices and classroom management. *International Journal of Educational Research*. 9(4), 1-10
- Finn, J., Pannozzo, G., and Achilles, C. (2003). The "Why's" of Class Size: Student Behavior in Small Classes. *Review of Educational Research*. 73, 321-268.
- Giambona, F. and Porcu, M. (2018). School size and students' achievement. Empirical evidences from PISA survey data. *Socio-Economic Planning Sciences*.64: 66-77
- Hashim, N. (1999). Teachers' Responses to Class Size at The Primary Level in Malaysia. *Jurnal Pendidik dan Pendidikan*, Jilid 16, 29-37
- Jepsen C., Rivkin S. (2009). Class Size Reduction and Students Achievement. The Potential Tradeoff with Teacher Quality and Class Size. *The Journal of Human Resources*. 44(1) 223-250
- Leahy, S. (2006). A survey of selected teachers' opinions to the effects of class size on student achievement among middle school students. Large Class Size vs Small Class Size.