From: IRJE < irje@unja.ac.id>

Subject: Submission of manuscript for publication: A Case Study of Parental Involvement in

Fostering Their Child's English-Speaking Skills

To: ahmad.ridha@unja.ac.id

#### Dear Authors:

We have reached a decision regarding your submission to | IRJE |Indonesian Research Journal in Education|

Our decision is to: Revise the manuscript.

## Reasons:

- 1. Your paper should use the required template, cover letter, and title page.
- 2. The similarity index, IRJE requires every article should have the similarity index less than 15%, please use "turnitin" or "ithenticate" Software and attach it when you submit it to IRJE.
- 3. Title is no more than 12 words
- 4. IRJE is very strict with in-text- citation and references. Please follow the APA style for the whole paper. IRJE will directly REJECT the paper that does not follow the APA style. IRJE finds more and more papers submitted without using the APA style. It takes editors' time to correct it and it is the responsibility of the authors to make it. <a href="https://owl.purdue.edu/owl/research\_and\_citation/apa\_style/apa\_style\_introduction.html">https://owl.purdue.edu/owl/research\_and\_citation/apa\_style/apa\_style\_introduction.html</a>

You could resubmit the paper if you follow the basic requirements above, but IRJE does not guarantee your paper will be accepted.

Please send all the revisions to: irje@unja.ac.id

#### **Editor**

Indonesian Research Journal in Education The Graduate School, Doctoral Program in Education Jambi University Jl. Raden Mattaher No.16, Jambi Indonesia 36113

E-mail: irje@unja.ac.id

From: ahmad.ridha@unja.ac.id

Subject: Submission of manuscript for publication: A Case Study of Parental Involvement in Fostering Their Child's English-Speaking Skills

To: IRJE < irje@unja.ac.id>

Dear Editor,

Thank you very much for the information and we will directly revise it as suggested and resubmit it to IRJE.

Regards

Akhmad Ridha

From: IRJE <irje@unja.ac.id>

Subject: Submission of manuscript for publication: A Case Study of Parental Involvement in

Fostering Their Child's English-Speaking Skills

To: ahmad.ridha@unja.ac.id

#### Dear Author (s),

In reference to your manuscript entitled: "A Case Study of Parental Involvement in Fostering Their Child's English-Speaking Skills". Our decision is: Revisions Required. Please find enclosed copies of the referees' reports, along with their remarks on the manuscript. You are kindly requested to address the referees' suggestions and comments and revise your manuscript. It is also requested that you provide us with the following:

- One soft copy of the manuscript in Microsoft Word Format.
- A detailed report of the revisions and modifications to the manuscript. To expedite the processing of your manuscript, we suggest that you send us the aforementioned items as soon as possible within **One Month**. Please highlight your corrections in red on the body of the manuscript that is sent back to the reviewers.

Please send all the revisions to: irje@unja.ac.id

#### **Editor**

Indonesian Research Journal in Education The Graduate School, Doctoral Program in Education Jambi University Jl. Raden Mattaher No.16, Jambi Indonesia 36113

E-mail: irje@unja.ac.id

# Manuscript Review Form

Title of Manuscript (MS)	A Case Study of Parental Involvement in Fostering Their			
	Child's English-Speaking Skills			
Date MS received:	June 23, 2022			
Date review returned:	October 20, 2022			
Reviewer (name and email):	Blind Review (Reviewer one)			
This form should be completed and submitted electronically to the <a href="mailto:irje@unja.ac.id">irje@unja.ac.id</a>				
The reviewer should return the	results of his or her reviews with one month after the MS is received			

## **NOTES FOR REVIEWERS**

- Please indicate your assessment of each of the criteria by placing an "X" in the appropriate column and write detailed comments in the spaces provided.
- IRJE reviewers should complete the review forms not only by marking the boxes but also by putting comments for each category.
- We would request reviewers to annotate the manuscript itself and insert comments in the copies
  of manuscripts themselves in red. This is especially important for manuscripts that will be
  returned to authors for changes. They should not have their name in the comments boxes.
- Please refer authors to the APA referencing system that is online in the submission guidelines
  and check they have followed this. Do not reject manuscripts because they do not follow them
  initially, but make it clear that this is the author's responsibility.
- Adopt the policy of making respectful and encouraging suggestions for all authors whose work is
  not yet up to standard, so that they are not discouraged from future submissions. Try to
  emphasize how to remedy an identified problem rather than just emphasizing what appears to be
  wrong.

Criteria to be rated	Excellent	Acceptable	Unsatisfactory	NA
1. TITLE (maximum 12 words)				
<b>Does</b> the title reflect the content properly?		X		
<b>Does</b> the title clearly or adequately describe the		X		
intent of the study? ( suggest alternate language				
for the title if the answer is NO)				
Comment: Your title is interesting but it's too				
general. You need to add the context to your title.				
2. TABLES AND FIGURES	Excellent	Acceptable	Unsatisfactory	NA
Are the tables and figures understandable and		X		
following the IRJE guidelines (APA style)?				
Comments:				
3. ABSTRACTS (150 words or less)	Excellent	Acceptable	Unsatisfactory	NA
Are the aim, design and nature of the study well expressed in the abstract?		X		
Are participants' characteristics, data collection			X	
analysis, and major findings summarized in the				
abstract?				
Comments: You does provide the study aim,				
design, participants, and data collection methods.				
However, you did not specifically outlined the				
data analysis method you used in analysing the				
gathered data.				
4. INTRODUCTION	Excellent	Acceptable	Unsatisfactory	NA

Is the problem described clearly in light of what is			X	
already known about the study topic?				
Is the purpose of the study clearly stated?				X
Is the gap in the literature well-established?				X
Are research questions generated accordingly?				X
<b>Do</b> the authors justify the need for this study, and				X
				Λ
does this research address the need?				
Comments: You wrote quite well at the beginning				
of your introduction, but you did not clearly link				
them with the context of your research. You also				
did not even state your research question(s), gap,				
significant of your study in your manuscript.				
Please see the review for further comment.				
	T 11 .	A . 11	TI C .	NTA
5. THE REVIEW OF THE LITERATURE	Excellent	Acceptable	Unsatisfactory	NA
Is the review of the literature up-to-date and		X		
comprehensive?			***	
<b>Does</b> it address the need for the manuscript?			X	
<b>Are</b> the references accurate and in agreement with				
the statements made in the manuscript?			X	
<b>Are</b> the references primary or secondary? The		X		
references should generally be the original studies				
rather than narrative or other reviews or journal				
supplements.				
Comments: You do have literature review in your				
introduction. However, it seems that you only				
gathered "chunks" of information from the				
references. What you may need is to state your				
voice after you quote and simulate the theoretical				
concept for your study.				
6. METHODS	Excellent	Acceptable	Unsatisfactory	NA
Is the research design clearly described and		1	X	
appropriate for the purpose of the study?				
<b>Are</b> the participants, their characteristics and their			X	
selection methods described in detail and justified?			21	
Is the context of the study elaborated to provide			X	
			<b>A</b>	
in-depth understanding about the setting?			X	
Are the purpose, content and usage of data collection tools explained and justified?			Λ	
			X	
Are data collection and analysis procedures are			Λ	
clearly explained with a reference to the role and				
competency of the researcher(s)?				
For quantitative research, <b>Are</b> the validity and				
reliability processes in data collection and analyses				
reliability processes in data collection and analyses described sufficiently?				••
reliability processes in data collection and analyses described sufficiently?  For qualitative research, is the credibility or the				X
reliability processes in data collection and analyses described sufficiently? For qualitative research, <b>is</b> the credibility or the "trustworthiness described sufficiently?				
reliability processes in data collection and analyses described sufficiently?  For qualitative research, is the credibility or the "trustworthiness described sufficiently?  Is the way to protect the rights of human				X X
reliability processes in data collection and analyses described sufficiently? For qualitative research, <b>is</b> the credibility or the "trustworthiness described sufficiently?				
reliability processes in data collection and analyses described sufficiently?  For qualitative research, is the credibility or the "trustworthiness described sufficiently?  Is the way to protect the rights of human participants described sufficiently?				
reliability processes in data collection and analyses described sufficiently?  For qualitative research, is the credibility or the "trustworthiness described sufficiently?  Is the way to protect the rights of human participants described sufficiently?  Comments: A major revision is needed for this				
reliability processes in data collection and analyses described sufficiently?  For qualitative research, is the credibility or the "trustworthiness described sufficiently?  Is the way to protect the rights of human participants described sufficiently?  Comments: A major revision is needed for this section. In your methodology section, you only				
reliability processes in data collection and analyses described sufficiently?  For qualitative research, is the credibility or the "trustworthiness described sufficiently?  Is the way to protect the rights of human participants described sufficiently?  Comments: A major revision is needed for this				

	1			
analysed your data. You did mentioned them, but				
not clear to me. You also have inconsistent				
information of the way you collected the data in				
this section and your abstract. For further				
comments, please check the review.				
7. FINDINGS	Excellent	Acceptable	Unsatisfactory	NA
<b>Do</b> findings respond to the purpose of the study,		1	X	
and are presented systematically?				
Are findings supported with sufficient and		X		
relevant quotations, examples, tables, and				
diagrams?			X	
Is the description of the findings consistent with				
the study methodology (e.g., authors refer to the				
specific group, time period, or other key details in				
describing the study findings, so that readers				
understand the findings clearly)?				
Comments: the findings presented in the paper is				
too general.				
8. DISCUSSION	Excellent	Acceptable	Unsatisfactory	NA
<b>Does</b> the discussion briefly review the principal		X		
findings of the current study?				
Are findings are discussed with a reference to			v	
relevant and recent literature?			X	
If applicable, <b>do</b> the authors provide possible		X		
explanations why the results of the present study do not comport with findings from other relevant		Λ		
studies?				
Are theoretical implications and practical			X	
significance of the study discussed?			A	
significance of the study diseaseed.				
Comments: In this section, you did reviewed your				
findings, but it's too detail. You are suggested to				
move your detail information of your findings to				
the previous section.				
•				
You are also encouraged to integrate your research				
to more existing theories and/or previous studies.				
9. CONCLUSION AND IMPLICATIONS	Excellent	Aggentable	Umantiafantamy	NA
	Excellent	Acceptable	Unsatisfactory	INA
<b>Does</b> the conclusion succinctly but completely sum up the key takeaway points of the study?		X		
Does the conclusion match the objective?			X	
<b>Are</b> implications for further implementations, suggestions for further research, and limitations of			Λ	
the current study provided?				
the current study provided:				
Comments: You need to revise this part. You only				
provided the review of findings, not limitation,				
restating the objective of the study, and				
implication.				
10. CLARITY AND ACCURACY	Excellent	Acceptable	Unsatisfactory	NA
Is the language appropriate and fluent?			X	
Is Syntax correct and appropriate?			X	

Are technical terms defined clearly?  Is the manuscript easy to follow? The central idea is clear and supported. The organization is orderly. The manuscript flows smoothly and logically, with the sentences, paragraphs, and sections fitting together and carrying the reader forward comfortably.		X X		
Comments: There is inconsistency of the language use in your manuscript. Be consistent about the tenses. Also, avoid word contractions (e.g. can't) in your manuscript.				
In general, the flow of manuscript is not really difficult to follow. However, language issues are found in most part of your manuscript and they indirectly impact the readers' comprehension.				
DISCLOSURE STATEMENT	Excellent	Acceptable	Unsatisfactory	NA
<b>Does</b> author provide a conflict of interest statement?(e.g. No potential conflict of interest was reported by the authors)	X			
REFERENCES	Excellent	Acceptable	Unsatisfactory	NA
Arein-text citations and references following the APA referencing system?			X	

Reco	mmendation for this manuscript (indicate your recommendation with an "X"):
	Accept as written without any revisions
	Accept with minor revisions (a second round of review is not necessary).
_X_	Accept with major revisions (a second round of review will be necessary)
	Reject (the manuscript is not suitable for publication)

## Manuscript Review Form

Title of Manuscript (MS)	A Case Study of Parental Involvement in Fostering Their	
	Child's English-Speaking Skills	
Date MS received:	June 26, 2022	
Date review returned:	September 15, 2022	
Reviewer (name and email):	Blind review (reviewer two)	
This form should be completed and submitted electronically to the <a href="mailto:irje@unja.ac.id">irje@unja.ac.id</a>		
The reviewer should return th	e results of his or her reviews with one month after the MS is received	

## **NOTES FOR REVIEWERS**

- Please indicate your assessment of each of the criteria by placing an "X" in the appropriate column and write detailed comments in the spaces provided.
- IRJE reviewers should complete the review forms not only by marking the boxes but also by putting comments for each category.
- We would request reviewers to annotate the manuscript itself and insert comments in the copies of manuscripts themselves in red. This is especially important for manuscripts that will be returned to authors for changes. They should not have their name in the comments boxes.
- Please refer authors to the APA referencing system that is online in the submission guidelines and check they have followed this. Do not reject manuscripts because they do not follow them initially, but make it clear that this is the author's responsibility.
- Adopt the policy of making respectful and encouraging suggestions for all authors whose work is
  not yet up to standard, so that they are not discouraged from future submissions. Try to
  emphasize how to remedy an identified problem rather than just emphasizing what appears to be
  wrong.

Criteria to be rated	Excellent	Acceptable	Unsatisfactory	NA
1. TITLE (maximum 12 words)		X	·	
Does the title reflect the content properly?		X		
<b>Does</b> the title clearly or adequately describe the intent		X		
of the study? ( suggest alternate language for the title if				
the answer is NO)				
Comment: You showed clearly the key focus of the				
study. This actually makes a sense because of the central				
methodological features represented.				
2. TABLES AND FIGURES	Excellent	Acceptable	Unsatisfactory	NA
Are the tables and figures understandable and following		X		
the IRJE guidelines (APA style)?				
Comments:				
3. ABSTRACTS (150 words or less)	Excellent	Acceptable	Unsatisfactory	NA
Are the aim, design and nature of the study well		X		
expressed in the abstract?				
Are participants' characteristics, data collection analysis,			X	
and major findings summarized in the abstract?				
Comments: The statements in abstract should be				
precise and concise. You need to specify each of the				
components (the purpose, participants, methods, data				
collection, data analysis, findings, and conclusion and				
recommendation) in better position.				
4. INTRODUCTION	Excellent	Acceptable	Unsatisfactory	NA

Is the problem described clearly in light of what is		X		
already known about the study topic?				
Is the purpose of the study clearly stated?		X		
Is the gap in the literature well-established?			X	
Are research questions generated accordingly?		X		
<b>Do</b> the authors justify the need for this study, and does			X	
this research address the need?				
and resourch address the need.				
Comments: It is necessary to write down the reviews of				
the relevant literatures related to your research topic				
because these reviews will further set up your study in				
the introductory element. You should therefore lead				
directly into a statement of the research purpose(s).				
This will show the gaps between what you are				
investigating and the prior research.				
5. THE REVIEW OF THE LITERATURE	Excellent	Acceptable	Unsatisfactory	NA
	Excellent	_	Ulisatisfactory	INA
Is the review of the literature up-to-date and		X		
comprehensive?		37		
Does it address the need for the manuscript?		X	***	
<b>Are</b> the references accurate and in agreement with the			X	
statements made in the manuscript?		**		
Are the references primary or secondary? The		X		
references should generally be the original studies rather				
than narrative or other reviews or journal supplements.				
Comments: You should make sure whether the				
problem you have identified has already been				
researched. You should either revise the problem in				
light of the results of previous studies or look for				
another problem. In this element, you can speculate as				
to why this difference occurs, then this speculation				
forms the basis to attemp in resolving the contradictory				
findings. You can also discuss the results in terms of				
whether the findings support or contradict the prior				
studies.				
6. METHODS	Excellent	Acceptable	Unsatisfactory	NA
Is the research design clearly described and appropriate		X		
for the purpose of the study?				
Are the participants, their characteristics and their		X		
selection methods described in detail and justified?				
Is the context of the study elaborated to provide in-		X		
depth understanding about the setting?				
Are the purpose, content and usage of data collection			X	
tools explained and justified?				
Are data collection and analysis procedures are clearly			X	
explained with a reference to the role and competency				
of the researcher(s)?				
For quantitative research, <b>Are</b> the validity and reliability			X	
processes in data collection and analyses described				
sufficiently?				
For qualitative research, is the credibility or the			X	
"trustworthiness described sufficiently?"				
Is the way to protect the rights of human participants			X	
described sufficiently?				
Comments				
Comments:				
	_			
7. FINDINGS	Excellent	Acceptable	Unsatisfactory	NA

<b>Do</b> findings respond to the purpose of the study, and		X		
are presented systematically?				
Are findings supported with sufficient and relevant			X	
quotations, examples, tables, and diagrams?				
Is the description of the findings consistent with the			X	
study methodology (e.g., authors refer to the specific				
group, time period, or other key details in describing				
the study findings, so that readers understand the				
findings clearly)?				
initialings cicarry).				
Comments:				
Comments.				
0 DICCHOOLON	T 11 .	A . 11	TI C .	D.T.A
8. DISCUSSION	Excellent	Acceptable	Unsatisfactory	NA
<b>Does</b> the discussion briefly review the principal		X		
findings of the current study?				
<b>Are</b> findings are discussed with a reference to relevant			X	
and recent literature?				
If applicable, <b>do</b> the authors provide possible			X	
explanations why the results of the present study do not				
comport with findings from other relevant studies?				
<b>Are</b> theoretical implications and practical significance of				
the study discussed?			X	
,				
Comments:				
9. CONCLUSION AND IMPLICATIONS	Excellent	Acceptable	Unsatisfactory	NA
Does the conclusion succinctly but completely sum up	X	_		
the key takeaway points of the study? Does the				
conclusion match the objective?				
<b>Are</b> implications for further implementations,	X			
suggestions for further research, and limitations of the				
current study provided?				
Comments: There was no implication statement				
included in this manuscript. You only put the				
conclusion. You should have particular attention to this				
for the improvement of the study itself.	E114	A 4 - 1-1 -	TI	N.T.A
10. CLARITY AND ACCURACY	Excellent	Acceptable	Unsatisfactory	NA
Is the language appropriate and fluent?		X		
Is Syntax correct and appropriate?			X	
Are technical terms defined clearly?		X		
<b>Is</b> the manuscript easy to follow? The central idea is			X	
clear and supported. The organization is orderly. The				
manuscript flows smoothly and logically, with the				
sentences, paragraphs, and sections fitting together and				
carrying the reader forward comfortably.				
Comments: Overall, this was not quite orderly				
manuscript as in line with the IRJE guidelines in terms				
of organization. It guides the readers a little confused to				
follow the sentences.				
DISCLOSURE STATEMENT	Excellent	Acceptable	Unsatisfactory	NA
		-	,	
Does author provide a conflict of interest		X		
statement?(e.g. No potential conflict of interest was				
reported by the authors)				
REFERENCES	Ewastland	Aggartable	I montiofactor	NIA
REFERENCES	Excellent	Acceptable	Unsatisfactory	NA

<b>Are</b> in-text citations and references following the APA referencing system?			X			
Recommendation for this manuscript (indicated)	cate your re	commendati	on with an "X"	):		
Accept as written without any revisions	•			,		
Accept with minor revisions (a second		view is not ne	cessary).			
			*/			
_X Accept with major revisions (a second round of review will be necessary)						
<b>Reject</b> (the manuscript is not suitable for publication)						
•						
A Case Study of Parental Involvement in Fostering						
Their Child's English-Speaking Skills						

## **Abstract**BSTRACT

This <u>research</u> investigates how parents support their children's English language development. Interviews with the parents of a nine-year-old Indonesian girl named *Acha* (pseudonym) were conducted to learn more about how they perceived their involvement in their daughter's development of English-speaking abilities. When the <u>research</u> was conducted, *Acha* was a third\_grader at an elementary school <u>withand had</u> 364 subscribers on her YouTube channel. Her competence in speaking English is exhibited in her YouTube videos. This research indicates that *Acha*'s English language acquisition process has involved her parents' interventions directly and indirectly. This <u>study research</u> reveals <u>severala number of</u> helpful practices performed by *Acha*'s parents, including early exposure to simple vocabulary, <u>creation of a positive</u> home literacy environment (HLE) <u>situation</u>, encouragement of *Acha* to use English, and facilitation of *Acha*'s access to English-language YouTube content. According to the results of this <u>research</u> access to English-language YouTube content. According to the results of this <u>research</u> parents' practices are mediated by their educational experiences, socioeconomic status, and digital literacy skills. This <u>study research</u> demonstrates the beneficial effects of parental participation on children's language development.

Keywords: Incidental learning; parental involvement; second language learning.

#### Introduction

This case study aims to examine parental involvement in developing the English-speaking skills of a nine-year-old Indonesian girl, *Acha*. The little girl has her own YouTube channel, where she had uploaded 139 videos by the time this research was conducted. *Acha* and

Formatted: Font color: Black, English (India

Formatted: Space After: 0 pt

her parents live in the provincial capital city of Jambi in Indonesia. The videos are primarily about her daily activities. Interestingly, as displayed in her videos, she speaks English instead of Indonesian language. Identifying the object of this research, *Acha*'s ability to speak English fluently, this research explored how *Acha* has acquired the skills. In particular, the researchers examined her parents' roles in fostering her English-speaking skills.

Informed by the Critical Period Hypothesis, it has long been acknowledged that young children learn a second language more productively (Cameron, 2001). The supporters of this hypothesis believe that the effects are due to children's brains still using the mechanism that facilitated them acquiring their first language. This hypothesis, to some extent, is supported by the theory of the golden age (between 4-11 years old), conceived by Scott and Ytreberg (1990), as the period of fundamental years of children's development. However, Snow and Hoefnagel-Höhle (1978) revealed that young children learning a second language before puberty do not automatically pick up the language as effectively as the first language acquisition. Even Brown (2007) argued that it is merely a myth that learning a second language earlier guarantees better results than learning it later. He said that adults had developed notable cognitive faculties and abstract thinking capacity to grasp instruction and conception, which helped them acquire the new language. The dichotomy of the effective age to learn a second language has informed the researchers of this current research in portraying the findings of this research.

McLaughlin (1987) asserted that children have the potential to attain a native-like accent because they work out the target language phonology better than adults. It is also possibly because children do not hesitate to utter foreign words, unlike adult English learners who are cautious about pronouncing them.— However, Harley et al. (1995) argued that children learn L2 grammar slower than older learners. Instead, for children, spoken language facilitates them to experience, comprehend, exercise, and acquire the new language (Cameron, 2001). Furthermore, a research by Mitchel and Martin (1997) showed children produced different types of languages depending on teachers' beliefs and styles. Cameron (2001) explained further that children learning a second language through immersion acquire it more effectively than children learning it as a subject lesson at school. Understandably, children who begin to learn English early will acquire the language through the spoken form of the language. Therefore, a new language is mainly presented orally, comprehended orally and aurally, exercised, and utilized orally.

Assuming *Acha*, who was in the third grade of elementary school at the time this research took place, had English as a subject for less than two hours a week, the researchers pursued her parents' involvement in fostering her ability to speak English fluently. As a result, the researchers believed her English-speaking fluency had developed beyond her formal English classes. Based

on Vygotsky's theory that other people have an impact on children's cognitive development in their environment, this <u>study research</u> looks at *Achd*'s parents' attitudes and behaviours in <u>relation to concerning</u> their capacity to have an impact on *Achd*'s life and aid in her learning to speak English. This research, therefore, focuses on exploring:

- 1. How do Acha's parents present English to Acha?
- 2. Why do Acha's parents support Acha in acquiring English?
- 3.—How do Acha's parents support Acha in developing her English-speaking skills?

3.

The importance of this study research lies in its illustration of helpful parenting practices for developing children's English-speaking skills. As a result, the situation of *Acha*'s fluency in English merits further investigation, which is what this study research did. The relevant research on parental engagement and the variables influencing parental involvement in children's education is reviewed in the section that follows.

#### Literature Review

#### Parental Involvement

According to Brito and Waller (1994), parent involvement can be conceived as parents' participation in various school-related activities, such as once or regular visits to parent-teacher meetings or school events. Tomlinson (1991) described four forms of parental involvement: exchanging information, engaging personally in educational issues, and informal and formal engagement. Epstein (1995) proposed inclusive types of home and school relationships consisting of parenting, communicating, volunteering, learning at home, decision-making, and collaborating with the community. Sad and Gürbüztürk (2013) revealed that parents preferred to talk directly with their children, provide supporting facilities at home, encourage their children's improvement, and help out with homework rather than doing volunteer jobs at school.

Three decades ago, a number of several academics emphasized the positive correlation between parental involvement and students' academic achievement. Henderson (1987) stated that parental involvement promotes school achievement. Similarly, Eipstein (1992) contended that students whose parents are attentive, well-informed, supportive, and engaged would likely have better academic work and positive attitudes at school. Al-Mahrooqi et al. (2016) suggested that parents' engagement influences children's academic achievement and social, emotional, psychological, and interactional development.

Kalayci and Öz (2018) explained that family, school, and community have their part in supporting children's development. Parents, as the first teachers of their children, prolong their

Formatted: Numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 0.5" + Indent 0.75"

Formatted: Space After: 0 pt

Formatted: Font color: Red

roles when they their kids begin their educational journey by collaborating with teachers at school. In the previous study research conducted by Georgiou (1997), it was indicated that parents who emphasize achievement and personality improvement positively related to children's achievement at school. On the contrary, parents who emphasize pressure have an adversarial relationship with children's academic achievement. Therefore, it should be highlighted that psychological support will contribute to good achievement, while overhelp and pressure from parents could result in unexpected outcomes.

The researchers in this study research do not find the efforts to describe parent engagement satisfactory; because the definition restricts involvement into school-related activities rather than all activities in children's lives. The purpose of the current study research is to examine the English fluency of nine-year-old *Acha*, as demonstrated in her YouTube videos, without focusing solely on her academic performance. The researchers broaden the scope of parents' involvement in this current research beyond the school accomplishment criterion in order to explore *Acha*'s capacity to speak English fluently.

## Factors Affecting Parental Involvement in Children's Education

This current research also addresses the factors affecting parental engagement. It has been reported that socioeconomic status, parents' education, teaching staff, administrative staff's attitudes, and culture had influenced parents' choices to be involved in their children's education. For example, Calzada et al. (2015) declared that parents of low social-economic status exhibited less engagement in their children's education. Idris et al. (2020) argued that educated fathers and mothers positively correlate with their children's academic achievement. They explained that parents' educational background contributes to their children's attainment of intelligence and values. Educational experiences that parents have had help their children to form their performances which direct them to thrive in an educational pathway. Parents and children's interactions, such as parents' support, sharing, communication, and help to decide educational decisions, contribute positively to students' academic achievement (Idris et al., 2020). Harb and El-Sharawi (2006) even stated that students' educational accomplishment was influenced by home organizations informed by their understanding and educational experiences.

Muraina and Ajayi (2011) declared that the higher accomplishment of parents in their educational journey, the higher they will be aware and conscientious of their children's education. Interestingly, Jeynes (2007) claimed that parents with low educational backgrounds do not strongly influence their children's educational attainment because of their lack of psychological factors. However, Wati (2015) revealed that parents with lower education and income were more

Formatted: Indent: First line: 0.49", Space After: 0 pt

After: 0 pt

Formatted: Space After: 0 pt

Formatted: Font color: Red

enthusiastic about supporting their children's education. Yet, as her research revealed, they could not provide foreign language resources for their children due to financial restraints.

## Methods

Utilizing a qualitative approach, this research obtained information about parents' involvement in fostering *Acha*'s ability to speak English fluently. Creswell (2017) stated that a qualitative research design is an approach to delve into and comprehend personal experiences. This research is a case study by the nature of its inquiry. Brown et al. (2009) illustrated a qualitative case study as a study of an individual's experiences. Therefore, this case study provided more extensive insights into parents' involvement in developing their child's language acquisition.

The participants of this research are the parents of Acha (a pseudonym), a nine-year-old girl who speaks English fluently, as demonstrated in her videos on her YouTube Channel. The parents confirmed their acceptance to participate in the research by signing a consent form, and they also acknowledged that the research could result in the release of their daughter's identity and YouTube videos. Both Acha's parents hold bachelor's degrees, her father graduated in economics, and her mother graduated in computer science. Her father works as a civil servant while her mum stays at home. Acha is the first daughter of two children in the family. The second child is a boy born a few months before the data for this research was collected. Thus, Acha and her brother are eight years apart. When this research was taking place, she was in the third grade at a private elementary school.

The researchers collected the data by interviewing Acha's father and mother individually for about 60 minutes each at their home. The interviews were conducted in the Indonesian language, Bahasa Indonesia, and audio recorded. The researchers prepared a set of guiding questions for the semi-structured interview. It consisted of primary inquiries about Acha's parents' educational backgrounds, their contribution in presenting English to her, their intention to have her speak English, and their practices to facilitate her development of English-speaking skills.

The researchers listened to the audio-recorded data collected from the interviews three times to get familiar with them. The data were then transcribed into verbatim transcription manually. The researchers then read the transcription three times before organizing the coding process to answer the inquiry of this research. According to Saldańa (2015), coding is a more accurate way to organize a particular and realistic perspective from the interviews. Next, the data was organized into keywords and crucial responses. Finally, the data that was considered

unrelated to the research inquiry was removed before the researchers interpreted the data. The constant comparative method, recommended by Glaser (1965), was used in this study research to compare incidences from the data, distinguish the elements, examine the correlation, and put them into a representation to explain the issues researched.

## Findings and Discussion

The central inquiry of this research is to examine parental involvement in fostering their child's English-speaking skills, a case study of *Acha*'s ability to speak English fluently. The discussions below centered around parents' contribution in presenting English to their child, their intention to have their child speaks English, and practices to help their child develop her English-speaking skills.

## Theme 1. Parents' Contribution toin Presenting English to Acha

Both *Acha*'s parents graduated from university. Her father works as a civil servant while her mum chooses to stay home. They reside in a nice home in a peaceful neighbourhood. *Acha* attends a prominent private school. She was the only child of her parents for around eight years. Just before the study research was taking place, her mum gave birth to her baby brother. A brief examination of the family has given the researchers hints that the parents have sufficient resources and time availability to provide *Acha* with facilities and support to develop her potential.

Acha's mother does not have any formal English language education background. However, although Acha first acquired Bahasa Indonesia when she was an infant, her mother used to greet Acha in English and introduced Acha to basic vocabularies, such as colours and things around us. She said:

Since she was a baby, I've used to speak simple English with her, for example, saying hello or good morning, and I've used some daily vocabulary, for example, colours and things around us.

Acha's parents also bought her children's storybooks in English. Acha's mother confessed that she introduced Acha to English programs on YouTube.

We showed *Acha* the English educational videos we had found on YouTube, which included common words and phrases. I think that's when she first started learning to speak English.

A lot of research validated that parents have contributed to children's linguistics and social skills development (Harris & Goodall, 2008). Mooij et al. (2014) also suggested that parents' education influences their children's learning achievement. This current research

corroborates the previous research because the participants are educated so that with their academic experiences, they can provide proper support for *Acha*.

Idris et al. (2020) also argued that educated parents communicate with their children at home using sound vocabulary, good pronunciation, and logical arguments in discussion contribute to children's language development. As *Acha* was once the only child of her parents for eight years, there was sufficient room for her parents to spend time with *Acha*. Her mother has preferred to stay home and contributed to developing *Acha*'s self-esteem. As indicated by Idris et al. (2020), educated mothers have high self-esteem, which in turn nurtures their children's confidence. The researchers agree that a mother is a fundamental part of children's lives, and she can inspire children's lives.

At home, *Acha* has been facilitated by a learning-friendly environment supported by their parents informed by their educational experiences. Her parents have provided basic facilities, including a Wi-Fi connection, for *Acha* to explore the potential beyond the school curriculum. Jeynes (2007) explained that educated parents' views reflect in the educational facilities they provide for their children. Hanafi (2008) said educated parents adopt innovative academic environments for their children at home. Educated parents are also claimed to be motivating and assisting in children's educational tasks, which in turn build children's beliefs about their parents and increase their self-confidence (Idris et al., 2020).

Acha's father confirmed that they started introducing simple vocabulary to Acha early. He said:

At the age of 4, she spoke English fluently as if it was her mother tongue.

Cameron (2001) believed that starting to learn English very early benefits children in terms of native-like fluency attainment. *Acha*, in this research, has the benefits of learning and using English at an early age. Thus, it is reasonable to say that *Acha* has the fluency to speak English as if it is her mother tongue.

We have mentioned that *Acha*'s mother contributes significantly toin assisting her in developing her English-speaking skills and promoting her self-confidence. Meanwhile, as the sole breadwinner, *Acha*'s father contributes directly to providing facilities at home. He affords a lovely home in a good environment, basic daily needs, books, toys, and extra facilities for *Acha*. For example, by attaining digital literacy, *Acha*'s father has cared enough to record *Acha*'s activities and upload them on YouTube. It justifies parents' role in direct assistance for their children's computer-mediated assignments (Buckingham & Alpaslan, 2017). As Lancker and Parolin (2020) stated, home circumstances mediate students' learning. The privilege *Acha* has with digital technology has been possible due to her parents' help.

Acha's father said:

We set up a YouTube channel and posted *Acha*'s video for keeping family memory. It turns out she really likes it and now she wants to produce at least one video every week. Sometimes, she begs me to buy her toys and film her unboxing the toys. There were times when she recorded herself without our assistance, but we always remind her that before uploading it on YouTube, she needs to provide it to us so we could review the stuff she created.

Acha could be seen in several videos unwrapping brand-new toys that her parents had bought for her. Suleman et al. (2012) stated that parents who earn large salaries have flexibility in supporting their children's needs and providing extra facilities for a positive influence on their children's academic achievement. Kuchah (2018) found that parents' socioeconomic status (SES) is correlated with the resources they provide to help their kids acquire a second language. Butler (2015) previously mentioned that the connection could also be due to more out-of-class chances to use a second language.

Acha's fluency in speaking skills and her parents' socioeconomic status corroborates previous studies by Butler (2013) and Huang et al. (2018), which reported positive connections between children's interest and success in learning a second language. The research also informed that students with high socioeconomic status parents surpassed their friends with low socioeconomic status parents in terms of speaking skills. As Acha in this research, the children also had the high motivation and practical approaches to learning the second language (Shin & So. 2018).

## Theme 2. Parents' Intention to have Acha Knows English

The interview with *Acha*'s parents revealed that they are both aware of how good English proficiency opens a wide range of potential opportunities for *Acha*'s professional and personal life in the future. Most parents today believe that facilitating their children in acquiring English is one of the best preparations they give them.

Acha's mother, in particular, said,

We are now living in a digital age. Therefore, kids must learn technology, and the primary language of technology is English. We introduced English to *Acha* as early as possible because, for example, she could use a laptop at an early age so she could find resources to support her study. It will be beneficial for her academic life and her future.

Acha's parents are concerned that good English competence will help Acha thriveing in a digital environment because they understand most visited websites are in English. In fact, according to Web Technology Surveys, English is used by 61.7 % of all the websites whose content language we know (https://w3techs.com/technologies/overview/content language retrieved on 15 July 2022). Therefore, Acha's parents' opinion is justified. These concerns initiate them to support and assist Acha in nurturing her English.

Acha's father mentioned that he did not push Acha to learn English. Knowing that Acha had used English as a means of communication instead of learning English formally, they facilitated Acha to develop her competence in English speaking skills.

I am aware that in the future, wherever she goes, whatever she does if she has good English, she will find it very helpful.

Acha's father relates his opinion to the opportunities that Acha might have, for example, for her future education, job opportunities, and traveling to foreign countries. Acha's father understands that even in Indonesia, universities expect their students to have a certain level of English indicated by the English unit that should be taken and the English test at the end of the study period. Like any other parents today who have realized that many scholarships are offered to pursue education in foreign countries, Acha's parents also hope their daughter has the fortune. Employers frequently state in current job postings that they are looking for individuals with strong English communication skills, as well as the ability to comprehend IT software, user guides, and other documentation, which is frequently written in English. This study research illustrates Acha's parents' favourable attitudes toward English, which, as several studies have demonstrated, play a significant role in defining language acquisition achievement (Berowa et al., 2018). Their attitudes eventually have shaped Acha's positive attitude toward English.

With parents' awareness of the potential use of English for their kids today and tomorrow, many parents are inspired to support their kids in acquiring English. However, young English learners still need help from their parents because, as Tao and Xu (2022) argued, this group of learners lacks self-regulated learning capacity. The current research also indicates that *Acha*, nevertheless her inclination to learn English, and her parents' rationales for having her ability to speak English have regulated her English skills development.

### Theme 3. Parents' Practices to Help Acha Developing English-Speaking Skills

As mentioned earlier, *Acha's* parents explained how they have helped *Acha* attaining English from <u>anher</u> early age. Initially, they provided *Acha* with simple vocabulary related to daily activities such as colors, fruits, and household appliances. Then, they purposely use some

Formatted: Default Paragraph Font, Font: (Default) Times New Roman, 10 pt, Font cold Black

Formatted: Font color: Red

English in their daily conversation. In the interview with *Acha*'s mother, she preferred *Acha* to learn English enjoyably. *Acha*'s mother said:

I have wanted *Acha* to like speaking in English and find it thrilling. I purposively used some English in our regular talk. She is now more interested in English than Bahasa Indonesia because she has grown so fond of it.

The advantages of learning English for *Acha*'s academic, personal, and professional lives are well known to *Acha*'s parents, but they have never fully conveyed them to *Acha*. Maybe it was *Acha*'s age. Up until now, their inspiration for *Acha* has only come from a sense of enjoyment that speaking English is awesome and thrilling.

Acha has been introduced to English literature and multimedia resources at home, where she has spent most of her time learning the language. Acha's parents confirmed that they had set up English movies or videos, for instance, for Acha to learn the language, even though most of these were not formal English education programs. As a result, Acha has undergone incidental learning or en passant. Acha gained vocabulary and a better understanding of grammatical structure from watching YouTube videos. Since English is currently the most widely spoken language, children have the opportunity to learn the language before enrolling in formal English classes. Huckin and Coady (1999) defined this process as a "by-product, not the target, of the main cognitive activity" (p. 182). In addition, borrowing terms from Kuppens (2010), Acha's way of acquiring English is termed "incidental foreign language acquisition from media exposure" (P. 65).

From Acha's case, it can be learned that providing digital learning resources has proven helpful in exposing children to English. This finding supports Uchikoshi's research (2006), which reported that watching educational TV programs is positively associated with children's development of oral language and literacy skills. However, it should be noted that, as mentioned before, Acha watched more entertaining videos instead of educational videos.

Acha's father said:

We initially helped *Acha* by providing her with English-language children's movies. Then, we also got her English-language books because it is so easy to find bilingual English-Bahasa Indonesian books these days.

The home literacy model recommended by Sénéchal and LeFevre (2002) suggested that the activities of a home literacy environment fall into two independent dimensions, namely informal literacy experiences and formal literacy instruction. The activities practiced by *Acha*'s parents are categorized as informal home literacy experiences. Yeung and King (2015) explained that informal home literacy activities influenced listening and speaking development. When *Acha* 

was younger and unable to read, her parents read aloud to her from books. Some research has justified that parent-child reading supports young children's language and literacy skills (Bus et al., 1995; Scarborough et al., 1991). In addition, Chiu and McBride-Chang (2010) explained that children's oral language and literacy skills were associated with books available at home. Another research by Johnson et al. (2008) informed that children with more than 30 books have a higher vocabulary than those with fewer books at home.

Achd's parents encouraged Acha by telling her stories about people who were fluent in English, which inspired her. Acha formerly wished to produce YouTube videos. Her parents encouraged her to create the videos in English.- Acha's mother said:

We asked her whether she could create English-language videos when she wanted to create a video for YouTube. I said to her, making a YouTube video was something that many Indonesian children did, but if you did it in English, it would stand out and be cool. She enthusiastically agreed and was eager to accomplish that.

Göktürk (2016) stated that video recording benefits second-language learners' speaking competencies, such as pronunciation, vocabulary, and fluency. Self-recording videos have also been suggested by several researchers to promote second language learners' paralinguistics use skills, self-confidence, and enthusiasm, and to moderate students' anxiety, as well as to increase students' skills in information and communication technology (Hakim, 2016; Menggo et al., 2019; Muslem & Abbas, 2017). This research suggests a self-recording video for *Acha* has facilitated her speaking skills development and confidence.

Acha's mother explained that she realized perhaps she made mistakes in pronouncing some words,

We use English children's movies or content on YouTube to familiarize *Acha* with proper and correct pronunciation because we realize that ours perhaps are not accurate.

She continued,

Acha watched many English children's movies and videos on YouTube, and we also gave Acha lots of English books.

Lefever (2010) investigated 182 children's English skills and revealed that participants in his research showed a basic understanding of spoken and written English and were involved in simple English conversations before they started formal English instruction. Lefever (2010) was confident that the variety and quantity of language input children received in a naturalistic environment supported their English skills. *Acha* has mainly watched videos on YouTube daily

for entertainment, providing her natural environment to acquire English. Additionally, Maness (2004) argued that learners can have positive input when they watch authentic situation videos.

Some research has suggested that multimedia such as video is effective for learning (Zahn et al., 2011; Zahn et al., 2010). One of many social media platforms that provides viewers with videos and has been acknowledged as an appealing social medium that has influenced education is YouTube (Bonk, 2009). Duffy (2008) noted that the use of YouTube by English instructors is growing. It is due to easy and fast access to various videos needed by the instructors for their students. Moghavvemi et al. (2018) recommended YouTube as an effective learning instrument that instructors can integrate into the courses by using relevant videos to the subject. Some research has proven the effectiveness of integrating YouTube into traditional classroom settings (Clifton & Mann, 2011; Dupuis et al., 2013; Johnson & Mayer, 2009). The research was mainly conducted in a higher education setting. Meanwhile, the discussion of the effectiveness of using YouTube in learning English for children was still under-researched.

Although this research indicated the positive contribution of utilizing YouTube as a medium for enhancing English speaking skills, parents' supervision towards the use of YouTube by their children is highly required. Parents are suggested to download YouTube Kids app for their children and use a family link to create a Google account, set up parental controls, and turn on restricted mode either on YouTube or in the gadget. Therefore, parents can monitor their kids' access to YouTube and screen time.

## Conclusion

From the findings and discussion about Acha's ability to speak English fluently, the researchers suggest that the home literacy environment (HLE) aspects have influenced Acha's speaking skills. Indonesian students learn English as a foreign language as a school subject and rarely practice English for daily communication. However, many Indonesian students have undergone informal experiences of learning and using English. In this case, Acha, whose parents practiced shared reading and home-teaching to help Acha acquire English. Acha's parents have positively portrayed English to Acha so that Acha has acquired English without hesitance. Growing up, Acha then had the second language input dominantly from videos she watched on YouTube. Acha's parents' role is crucial in monitoring Acha's access to YouTube. Acha has not been immersed in the English language environment, but she has been exposed to English from media exposure, which has facilitated her acquiring English. From the findings of this research, there is an underlying premise of the benefits of using YouTube to foster children's self-regulated learning.

Formatted: Font color: Red

References

Al-Mahrooqi, R., Denman, C., & Al-Maamari, F. (2016). Omani parents' involvement in their children's English education. *Sage Open*, 6(1), 1-12. <a href="https://doi.org/10.1177/2158244016629190">https://doi.org/10.1177/2158244016629190</a>

and Education, 4(2), 44-48.

Berowa, A. M. Devanadera, A., & David, S. M. (2018). Attitudes toward English among Vietnamese students in the Philippines. *Asian EFL Journal*, 20(2), 6-19.

Bonk, C. J. (2009). The world is open: How web technology is revolutionizing education. San Fransisco: Jossey-Bass.

Brito, J., & Waller, H. (1994). *Partnership at a price?*. London: University of London, Institute of Education.

Brown, H. D. (2007). *Teaching by principles: An interactive approach to language pedagogy*. Englewood Cliffs, NJ: Prentice Hall Regents.

Brown, J., Knoche, L., Edwards, C., & Sheridan, S. M. (2009). Professional development to support parent engagement. *Early Education and Development*, 20(3), 482–506. <a href="https://doi.org/10.1080/10409280902783475">https://doi.org/10.1080/10409280902783475</a>

Buckingham, L., & Alpaslan, R. S. (2017). Promoting speaking proficiency and willingness to communicate in Turkish young learners of English through asynchronous computer-mediated practice. *System, 65,* 25-37. https://doi.org/10.1016/j.system.2016.12.016

Bus, A. G., Van Ijzendoorn, M. H., & Pellegrini, A. D. (1995). Joint book reading makes for success in learning to read: A meta-analysis on intergenerational transmission of literacy. Review of Educational Research, 65(1), 1-21. <a href="https://doi.org/10.3102/00346543065001001">https://doi.org/10.3102/00346543065001001</a>

Butler, Y. G. (2013). Parental factors and early English education as a foreign language: A case study in Mainland China. *Research Papers in Education*, 29(4), 410-437. https://doi.org/10.1080/02671522.2013.776625

Butler, Y. G. (2015). Parental factors in children's motivation for learning English: A case in China. Research Papers in Education, 30(2), 164-191. https://doi.org/10.1080/02671522.2014.891643

Calzada, E., Barajas-Gonzales, R. G., Huang, K. Y., & Brotman, L. (2015). Early childhood internalizing problems in Mexican and Dominican-origin children: The role of cultural socialization and parenting practices. *Journal of Clinical Child & Adolescent Psychology*, 46(4), 1-12. <a href="https://doi.org/10.1080/15374416.2015.1041593">https://doi.org/10.1080/15374416.2015.1041593</a>

Cameron, L. (2001). Teaching languages to young learners. Cambridge: Cambridge University Press.

Formatted: Space After: 0 pt

Formatted: Default Paragraph Font, Font: Times New Roman, 11 pt, English (U.S.), Pattern: Clear

Formatted: Indent: Left: 0"

Formatted: Font: 12 pt, English (U.S.)

**Formatted:** Default Paragraph Font, Font: Times New Roman

Formatted: No underline, English (U.S.)

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt

- Chiu, M. M., & McBride-Chang, C. (2010). Family reading in 41 countries: Differences across cultures and students. *Scientific Studies of Reading*, 14(6), 514-543. https://doi.org/10.1080/10888431003623520
- Clifton, A., & Mann, C. (2011). Can YouTube enhance student nurse learning? *Nurse Education Today*, 31(4), 311–313. https://doi.org/10.1016/j.nedt.2010.10.004
- Creswell, J. W. (2017). *Qualitative inquiry research design* (4th ed.). Sage Publications.
- Duffy, P. (2008). Engaging the YouTube Google-eyed generation: Strategies for using Web 2.0 in teaching and learning. *Electronic Journal of e-Learning*, 6(2), 119-130.
- Dupuis, J., Coutu, J., & Laneuville, O. (2013). Application of linear mixed-effect models for the analysis of exam scores: Online video associated with higher scores for undergraduate students with lower grades. *Computers & Education*, 66, 64–73. https://doi.org/10.1016/j.compedu.2013.02.011
- Epstein, J. L. (1995). School/family/community partnership: Caring for the children we share. *Phi Delta Kappan, 76*(9), 701-712. https://doi.org/10.1177/003172171009200326
- Georgiou, S. (1997). Parental involvement: Definition and outcomes. *Social Psychology of Education*, 1(3), 189-209. <a href="https://doi.org/10.1007/BF02339890">https://doi.org/10.1007/BF02339890</a>
- Glaser, B. G. (1965). The constant comparative method for qualitative analysis. *Social Problems*, 12(4), 436-445. <a href="https://psycnet.apa.org/doi/10.1525/sp.1965.12.4.03a00070">https://psycnet.apa.org/doi/10.1525/sp.1965.12.4.03a00070</a>
- Göktürk, N. (2016). Examining the effectiveness of digital video recordings on oral performance of EFL learners. *Teaching English with Technology*, *16*(2), 71-96.
- Hakim, M. I. A. A. (2016). The use of video in teaching English speaking. *Journal of English and Education*, 4(2), 44-48.
- Hanafi, Z. (2008). The relationship between aspects of socioeconomic factors and academic achievement. *Jurnal Pendidikan*, 33, 95-105.
- Harb, N., & El-Sharawi, A. (2006). Factors affecting business students' performance: The case of students in the United Arab Emirates. *Journal of Education for Business*, 82(5), 282-290. <a href="https://doi.org/10.3200/JOEB.82.5.282-290">https://doi.org/10.3200/JOEB.82.5.282-290</a>
- Harley, B., Howard, J., & Hart, D. (1995). Second language processing at different ages: Do younger learners pay more attention to prosodic cues to sentence structure?. *Language Learning*, 45(1), 43-71. <a href="https://doi.org/10.1111/j.1467-1770.1995.tb00962.x">https://doi.org/10.1111/j.1467-1770.1995.tb00962.x</a>
- Harris, A & Goodall, J. (2008). Do parents know they matter? Engaging all parents in learning. Educational Research, 50(3), 277-289. https://doi.org/10.1080/00131880802309424
- Henderson, A. (1987). The evidence continues to grow: Parent involvement improves school achievement. Columbia: MD: National Committee for Citizens in Education.

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt, English (U.S.)

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt, Pattern: Clear

**Formatted:** Default Paragraph Font, Font: Times New Roman

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt, English (U.S.)

Formatted: Default Paragraph Font, Font: Times New Roman, 11 pt. English (U.S.)

- Huang, B., Chang, Y. S., Niu, L., & Zhi, M. (2018). Examining the effect of socio-economic status and language input on adolescent English learners' speech production outcomes. System, 73, 27-26. <a href="https://doi.org/10.1016/j.system.2017.07.004">https://doi.org/10.1016/j.system.2017.07.004</a>
- Huckin, T. and Coady, J. (1999). Incidental vocabulary acquisition in a second language. *Studies in Second Language Acquisition*, 21(2), 181-193. <a href="http://dx.doi.org/10.1017/S0272263199002028">http://dx.doi.org/10.1017/S0272263199002028</a>
- Idris, M., Hussain, S., & Ahmad, N. (2020). Relationship between parents' education and their children's academic achievement. *Journal of Arts and Social Science*, 7(2), 82-92. <a href="https://doi.org/10.46662/jass-vol7-iss2-2020(82-92">https://doi.org/10.46662/jass-vol7-iss2-2020(82-92)</a>
- Jeynes, W. H. (2007). The relationship between parental involvement and urban secondary school student academic achievement: A meta-analysis. *Urban Education*, 42(1), 82-110. https://doi.org/10.1177/0042085906293818
- Johnson, A. D., Martin, A., Brooks-Gunn, J., & Petrill, S. A. (2008). Associations among household chaos, the home literacy environment, maternal reading ability and children's early reading. *Merrill-Palmer Quarterly*, 54(4), 445–472. <a href="https://doi.org/10.1353/mpq.0.0009">https://doi.org/10.1353/mpq.0.0009</a>
- Johnson, C. I., & Mayer, R. E. (2009). A testing effect with multimedia learning. Journal of Educational Psychology, 101(3), 621-629. https://psycnet.apa.org/doi/10.1037/a0015183
- Kalayci, G., & Öz, H. (2018). Parental involvement in English language education: Understanding parents' perceptions. *International Journal of Teaching and Education*, *5*(4), 832-847.
- Kuchah, K. (2018). Early English medium instruction in Francophone Cameroon: The injustice of equal opportunity. *System, 73*, 37–47. https://doi.org/10.1016/j. system.2017.10.001
- Kuppens, A. H. (2010). Incidental foreign language acquisition from media exposure. Learning. Media and Technology, 35(1), 65–85. <a href="https://doi.org/10.1080/17439880903561876">https://doi.org/10.1080/17439880903561876</a>
- Lancker, W. V., & Parolin, Z. (2020). COVID-19, school closures, and child poverty: A social crisis in the making. *The Lancet*, 5(5), 243–244. <a href="https://doi.org/10.1016/s2468-2667(20)30084-0">https://doi.org/10.1016/s2468-2667(20)30084-0</a>
- Lefever, S. (2010). English skills of young learners in Iceland: I started talking English when I was 4 years old. It just bang ... just fall into me.' Ráðstefnurit Netlu Menntakvika, Menntavísindasvið Háskóla Íslands, 31, 1-17.
- Maness, K., 2004. Teaching Media-Savvy students about the popular media. *The English Journal*, 93(3), 46-51.
- McLaughlin, B. (1987). Theories of second-language learning. London: Edward Arnold.
- Menggo, S., Suastra, I. M., & Padmadewi, N. N. (2019). Self-recording videos to improve academic English-speaking competence. *Asian EFL Journal*, 25(5), 130-152.

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt, English (U.S.)

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt, Pattern: Clear

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt, English (U.S.)

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt, English (U.S.)

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt

- Mitchel, R., & Martin, C. (1997). Rote learning, creativity and 'understanding' in classroom foreign language teaching. *Language Teaching Research*, 1(1), 1-27.
- Moghavvemi, S., Sulaiman, A., Jaafar, N. I., & Kasem, N. (2018). Social media as a complementary learning tool for teaching and learning: The case of YouTube. *The International Journal of Management Education*, 16(1), 37-42. https://doi.org/10.1016/j.ijme.2017.12.001
- Mooij, T., Dijkstra, E., Walraven, A., & Kirschner, P. (2014). Towards optimal education including self-regulated learning in technology- enhanced preschools and primary schools. European Educational Research Journal, 13(5), 529–552. https://doi.org/10.2304/eerj. 2014.13.5.529
- Muraina, K. O., & Ajayi, K. (2011). Parents' education, occupation and real mother's age as predictors of students' achievement in Mathematics in some selected secondary schools in Ogun State, Nigeria. *International Journal of African studies*, 9(1) 50-60. https://scholars.fhsu.edu/alj/vol9/iss1/38
- Muslem, A., & Abbas, M. (2017). The effectiveness of immersive multimedia learning with peer support on English speaking and reading aloud. *International Journal of Instruction*, 10(01), 203–218. https://doi.org/10.12973/iji.2017.10113a
- Śad, S. N., & Gürbüztürk, O. (2013). Primary school students' parents' level of involvement into their children's education. *Educational Sciences: Theory and Practice*, 13(2), 1006-1011.
- Saldańa, J. (2015). Coding manual for qualitative researchers. Sage.
- Scarborough, H. S., Dorbich, W., & Hager, M. (1991). Preschool literacy experience and later reading achievement. *Journal of Learning Disabilities*, 24(8), 508-511. <a href="https://doi.org/10.1177/002221949102400">https://doi.org/10.1177/002221949102400</a>
- Scott, W. A., & Ytreberg, L. H. (1990). Teaching English to children. Longman.
- Sénéchal, M., & LeFevre, J.A. (2002). Parental involvement in the development of childrens reading skills: A five year longitudinal study. Child Development, 73(2), 445-460. <a href="http://dx.doi.org/10.1111/1467-8624.00417">http://dx.doi.org/10.1111/1467-8624.00417</a>
- Shin, H. W., & So, Y. (2018). The moderating role of socioeconomic status on motivation of adolescents' foreign language learning strategy use. *System*, 73, 71–79. https://doi.org/10.1016/j.system.2017.11.007
- Snow, E, C., & Hoefnagel-Höhle, M. (1978). The critical period for language acquisition: Evidence from second language learning, *Child Development*, 49(4), 1114-1128.
- Suleman, Q., Aslam, D. H., Shakir, M., Akhtar, S., Hussain, I., Akhtar, Z., & Khan, W. (2012). Effects of family structure on academic performence of students at elementary level in

**Formatted:** Default Paragraph Font, Font: Times New Roman

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt, Pattern: Clear

Karak dDistrict, Pakistan.: Journal of Sociological Research, 3(2) 234-247. http://dx.doi.org/10.5296/jsr.v3i2.2358

Tao, J., & Xu, Y. (2022). Parental support for young learners' online learning of English in a Chinese primary school. *System*, 105, 1-12. https://doi.org/10.1016/j.system.2021.102718

Tomlinson, S. (1991). *Teachers and parents: Home-school partnerships*. London: Institute for Public Policy Research.

Uchikoshi, Y. (2006). English vocabulary development in bilingual kindergarteners: What are the best predictors? *Bilingualism: Language and Cognition*, *9*(1), 33–49.

Wati, S. (2015). Parental involvement and English language teaching to young learners: Parents' experience in Aceh. *Proceeding of ICTTE FKIP UNS*, 1(1), 527-533.

Yeung, S. S., & King, R. B. (2015). Home literacy environment and English language and literacy skills among Chinese young children who learn English as a second language. Reading Psychology, *37*(1), 92-120.

Zahn, C., Pea, R., Hesse, F. W., & Rosen, J. (2010). Comparing simple and advanced video tools as supports for complex collaborative design processes. *The Journal of the Learning Sciences*, 19(3), 403-440.

Zahn, C.G., Krauskopf, K., Hesse, F.W., & Pea, R.D. (2011). Digital media in the classroom: A study on how to improve guidance for successful collaboration and learning in student teams. *CSCL*, 152-159.

**Formatted:** Default Paragraph Font, Font: Times New Roman, 11 pt, English (U.S.)

Formatted: Font: 12 pt

Formatted: Space After: 0 pt

Formatted: Font: Garamond, 12 pt

**Formatted:** Space After: 0 pt, Line spacing: 1.5 lines