Factors Influencing Acquisition of Adult Basic Literacy Skills for Cognitive Sustainability in Nigeria

¹ Blessing Anyikwa; ²Yinusa Oyekunle

^{1, 2} University of Lagos, Nigeria

E-mail: ¹ <u>banyikwa@unilag.edu.ng</u>; ²yoyekunle@unilag.edu.ng

ABSTRACT

The study sought to determine the factors which influence acquisition of Adult basic Literacy skills for cognitive sustainability in Nigeria. Four research Lagos state, questions were raised and answered; and four hypotheses were tested to guide the study. The study adopted descriptive survey research design. The instruments adopted for the study were; Key Informant Interview (KII) and a Questionnaire. A 20-item questionnaire titled "Adult Learners' Basic Literacy Skills Questionnaire", (ALBLSQ) was developed by the researchers. A total of one hundred and eighty (180) questionnaires were administered purposively to adult learners across the six NMEC/NOGALSS literacy centers in Lagos state, and one hundred and forty-five (145) were retrieved. The reliability of the instrument was confirmed using a test retest procedure, which gave a correlation coefficient of 0.87. The data was presented using frequency distribution tables, percentages and Bar Charts.

The data was analyzed using Spearman Rank Order Correlation Coefficient and T-test statistical tools to test the hypotheses at 0.05 significance level. The study revealed the following; that there is no significant relationship between adult learners' perception and basic literacy skills for cognitive development; that a significant difference exists between the performance of adult learners before intervention and the performance of adult learners after intervention of the adult basic literacy programme amongst others. The study concluded and recommended the following; that the curriculum of the adult basic literacy should be designed to have a combination of English and mother tongue language as medium of instruction in order to aid cognitive development among adult learners; that a proper needs assessment should be carried out by the agency for Mass Education in order to design the adult basic curriculum to meet satisfactorily the cognitive intellectual needs of adult learners in order to enhance their cognitive sustainability in the 21st century literate society, inter alia.

^{- 40 - |} Journal of Pedagogy, Andragogy and Heutagogy in Academic Practice- Vol 2, No 1. (2021) pp 40-56

Keywords: Adult learners, basic literacy, skills, cognitive sustainability, programme.

1. INTRODUCTION

Literacy has become one of the most important ingredients for people to acquire in 21st century given the spate of the technological advancement and innovations, as well as the need for people to raise their living conditions. Adult basic literacy in its simplest form is the ability of people to simply read, write, and compute simple calculation. It is the individual's ability to identify, comprehend, interpret, generate, communicate and compute by applying printed and written resources for his/her own development (UNESCO, 2005; Niels-Hugo (2017) It is the right of every human being as recommended by the Education for All (EFA, 2000). It is becoming increasingly difficult for non-literate adult citizens in Nigeria, given their incompetence in the use of mental or cognitive intelligence in their lifestyles and various occupations that limit business transactions with others, hence, reducing their worth and relevance in the 21st century literate society (Udosen, 2004). As a developing country, Nigeria is trying to catch up with the pace of global development and as such, the society is getting more habitable for the literate people, while the non-literates are striving hard to cope with the changes.

Literacy which may come as either basic, post or functional literacy may be an avenue to bridge the gap. However, the non-literate citizens who may have undergone adult basic literacy programme may relapse quickly into illiteracy given their lack of continuity to post-literacy level, and most importantly, their inability to sustain learning cognitively at the basic literacy level (Nzeneri, 2010). This may result to decline in their various living conditions, such as trading activities, communications, social relationships and poor application of basic knowledge to dayto-day activities in their environment and the society at large.

Cognitive intelligence is a vital aspect of basic literacy skills (reading, writing, and arithmetic) required for non-literate adults to understand, retain and apply whatever form of literacy acquired in their everyday lives. Cognition can be termed as capabilities that have to do with the memory, spatial processing, problem solving, language, perception, thinking and reasoning (Styles, 2005). As a matter of fact, cognition is one of the domains of learning which comprises the improvement of intellectual skills, and knowledge required to make learning useful for personal development. Bloom in Forehand (2005), identified six levels of cognitive domains as recall, comprehension, analysis, application synthesis, and evaluation as the indices that make up cognitive intelligence.

This is therefore, considered the bench mark to properly design any curriculum content for adult basic literacy However, when implemented, would bring about cognitive sustainability of the basic literacy to be acquired by the adult learners.

Cognitive sustainability is therefore, the ability of the adult learners to continue to understand, reflect, organize, examine and apply what they have learnt for personal improvement and community at large (Tremoulet, Leslie, & Hall, 2000). It is a continuous process of knowledge retention and application of basic literacy acquired by the adult learners to improve their living conditions. According to Matlin (2005), cognitive sustainability is to help adult learners through mental representation and understanding, without affecting the long term sustainability of knowledge acquisition. Though, this may not be an end in itself without proper assessment. It is imperative that an assessment of adult basic curriculum content is done to determine the suitability on the learners to recall, comprehend, analyze etc., whilst exposing them to basic literacy skills. Assessment in this regard will enable basic literacy programmes clearly evaluate and highlight areas of the curriculum content adult learners really need.

Assessment of adult basic literacy is imperative in the achievement of the goals of the programme and that of the learners (Akinpelu (2002). In recent times, with literacy programmes such as environmental, computer, and technological, assessment must be carried out to determine how these different literacy programmes can be contextualized to solving the diverse needs of the adult learners while ensuring that cognitive learning can be sustained towards greater development (Akinipelu, 2002; Aluvisia,2016)

Equipping adult learners with cognitive sustainability could be critical to stimulating their mental intelligence and make learning useful for posterity. In the words of Mahatma Ghandi, as quoted by Mukalel (1997), he says, "If I learn carpentry from an illiterate carpenter, only I know how to do work, but if I learn from a literate carpenter, my thoughts will be stimulated". Ability to apply learning to everyday life goes along with reflective thinking and reasoning to raise one's standard of living in line with the modern day society. However, to equip adult learners with the required skills, it is important they are self-motivated and see literacy programmes as an avenue to improve their knowledge and skills to raise their living conditions.

Adult learners often see literacy programme as a waste of time given the herculean task ahead of them in terms of family responsibilities and need to survive daily, (Desjardins, & Warnke, 2012; Omolewa, 2006). Omolewa further asserted that adults most especially in the remote part of the country often believed adult literacy programme is synonymous to formal education and are of the opinion that they do not possess the cognitive capability to learn that much or that far; and that their children will enroll in this kind of education. Low self-confidence, problem of facilitators, funding for adequate literacy materials, center location, language of instruction, effective time for literacy identified activities. have been as impediments to successful adult basic literacy programme delivery in Nigeria, Aderinoye, 2002; Omolewa, 2006).

2. STATEMENT OF THE PROBLEM

It is no surprise that the basic literacy of adult citizens in African society generally is treated as secondary issue given the fact that the provision of the basic literacy needs of adults to survive and adapt are still not within their reach. Nigerian non-literate adults are susceptible to various life issues ranging from inability to read and write effectively, inadequate numeracy levels, poor application of basic knowledge for cognitive competence, seclusion and oppression from the dynamic nature of the literate environment. In spite of the understanding of the importance of adult basic literacy for nation building, the nonliterate population is still increasingly oppressed cognitively. Youth and adult citizens who experience these challenges

usually live in trepidation and with little or no relevance to the modern society. In the view of this threat and scribbling scourge, this study sets out to impart participants with basic literacy skills that will aid their cognitive level of sustainability in Lagos state, Nigeria.

3. RESEARCH OBJECTIVES

The objective of this study generally is to investigate factors that influence adult learners acquisition of basic literacy skills for cognitive sustainability. Specifically, the study did;

- Examine the perception of adult learners towards adult basic literacy skills for cognitive development;
- Determine adult basic literacy needs, content/curriculum for cognitive sustainability;
- Find out if gender determine the level of cognitive sustainability of adult learners;
- Investigate the appropriate language of instruction to aid adult learners' cognitive development;

4 RESEARCH QUESTIONS

- 1. What are the perceptions of adult learners on basic literacy skills as relevant for cognitive development?
- What are the adult basic literacy needs, content/curriculum for cognitive sustainability?

- 3. To what extent does gender determine the level of cognitive sustainability of adult learners?
- 4. Is there an appropriate language of instruction to aid adult learners' cognitive development?

5. RESEARCH HYPOTHESES

- There is no significant difference between adult learners' perception of the basic skills and its relevance for cognitive sustainability
- 2. There is no significance difference between gender and cognitive sustainability of adult learners.
- 3. There is no significant difference between performance of adult learners before intervention and performance of adult learners after intervention of the literacy programme.
- 4. There is no significant relationship between language of instruction and cognitive sustainability of adult learners.

6. METHODOLOGY

The study adopted a mixed method using the descriptive survey and quasi-experimental. The study population covered all adult learners in the Non-Governmental Association for Literacy Support Services (NOGALSS) literacy centers in Lagos State. The sample for the study is purposively selected as NOGALSS had six functional adult basic literacy centers at the time of this research study. The literacy centers are situated in Ikorodu, Oworoshoki, Akoka, Agboyi 1 & 2 and Festac covering three zones (Lagos Central, West and East respectively) in Lagos state. A total of one hundred and eighty (180) adult learners started the programme with 30 learners per center; however, one hundred and forty-five (145) ended the programme and were all part of the research. Participation in the study was voluntary and hence, a written informed consent form was gotten from all the participants. Permission to conduct the study was also sorted for and obtained from relevant offices connected with the learners in the center used for the study before the commencement. The instruments employed for the study are - the Key Informant Interview (KII), and a Questionnaire. A 20item questionnaire title "Adult Learners' Basic Literacy Skills Questionnaire", (ALBLSQ) was developed by the researchers adapted from the State Agency for Mass Education examinations for basic literacy learners. The questions covered items in all the key component areas covered in the curriculum and content in English and Numeracy. The instruments were validated using content and face validity according to the standard approved by the National Mass Education Commission in Nigeria (NMEC), and the State Agency for Mass Education (SAME) in Lagos state, Nigeria.

Test retest procedure was applied to determine the reliability of the instrument at 0.87 correlation coefficient. The data was presented with the aid of frequency distribution tables, percentages, and bar charts, while, the hypotheses were tested at 0.05 significance level using Spearman Rank Order Correlation Coefficient and T-test statistical tools. The content implementation consisted of 2-hour intervention sessions, using the REFLECT Approach and the Eclectic teaching method for three times, face-to-face contact in a week for six months with refresher courses at 2, 4, and 6 month intervals. The intervention was Adult basic skills content taught to learners by trained facilitators who are experts in key components of the intervention (reading, writing and numeracy skills). Each session had a facilitator of learner ratio of approximately 1:30 maximum and 1:15 minimum. Intervention sessions took place between September 2018 and March 2019.

7. RESULTS

Demographic Information of Respondents

The data showed that 57(39.3%) of the total respondents were male, while, 88(60.7%) were female. This implies that majority of the respondents were female.

Research Question 1

What is the adult learners' perception of level of change by exposure to adult basic literacy skills as relevant for cognitive development? **Table 1:** Perception of Adult Learners on BasicLiteracy Skills

	Literacy Skill	S			
s/n	Items	No	Little	A lot of	Total
		change	change	improvement	
1.	The adult	39	66	40	145
	basic literacy	(26.9%)	(45.5%)	(27.6%)	(100%)
	programme				
	has improved				
	my calculation				
	skills.				
2.	It has	13	83	49	145
۷.	improved my	(9.0%)	(57.2%)	(33.8%)	(100%)
	interpersonal	().070)	(37.270)	(33.070)	(10070)
	relationship.				
3.	It has	25	55	65	145
	improved my	(17.2%)	(37.9%)	(44.8%)	(100%)
	knowledge in		()	((
	pronunciation				
	and				
	identification				
	of words.				
4.	It has helped	24	69	52	145
	me in	(16.6%)	(47.6%)	(35.9%)	(100%)
	keeping				
	adequate				
	records of my				
	business				
5	transactions.	25	10	74	145
5.	I now feel that I can	25 (17.2%)	46 (31.7%)	74 (51.0%)	145 (100%)
	adequately	(17.2%)	(51.7%)	(31.0%)	(100%)
	go further				
	with my				
	education.				
6.	My self-	21	79	45	145
0.	confidence is	(14.5%)	(54.5%)	(31.0%)	(100%)
	heightened			(,	(
	now that I				
	can write				
	some words				
	and read				
	them as well.				
7.	The method	46	62	37	145
	used to teach	(31.7%)	(42.8%)	(25.5%)	(100%)
	us had made				
	me remember				
	and use the knowledge				
	within my				
	community.				
8.	In my day-to-	28	38	79	145
0.	day activity, I	(19.3%)		(54.5%)	(100%)
	can now use	(17.570)	(20.270)	(0.1.070)	(100/0)
	what I have				
	learnt to				
	make				
	sentences.				
	Source: Field	Survey, 20	<i>.</i>		

Information on Table 1 revealed that 39(26.9%) of the total participants stated that the adult basic literacy programme received has not improved their calculation skills, 66(45.5%) said little change, and 40(27.6%) said a lot of improvement. Likewise, 13(9.0%) participants said that the literacy programme received has not improved their interpersonal relationship, 83(57.2%) said little change, while 49(33.8%) said a lot of improvement. More so, 25(17.2%) participants are of the opinion that it has not improved their knowledge in pronunciation and identification of words, 55(37.9%) said little change and 65(44.8%) said a lot of improvement. In addition, 24(16.6%) said that the literacy programme received has not helped them in keeping adequate records of their business transactions, 69(47.6%) said little change, and 52(35.9%) said a lot of improvement. Also, 25(17.2%) of the total participants said they did not feel they can adequately go further with their education, 46(31.7%) said little change while 74(51.0%) said a lot of improvement.

Consequently, 21(14.5%) participants said that their self-confidence has not changed since they can't write some words and read them as well, 79(54.5%) said little change and 45(31.0%) said a lot of improvement. Besides, 46(31.7%) said that the method used to teach them at the literacy programme has not made them to remember and use the knowledge within their community, 62(42.8%) said little change, and 37(25.5%) said a lot of improvement. Finally, 28(19.3%) of the total participants said they cannot use what they have learnt in the literacy programme to make sentences in their day to day activity, 38(26.2%) said they can do it little, while 79(54.5%) said they can make sentences and a lot more now.

Result from the analysis above suggests that adult learners perceived adult basic literacy skills as relevant for cognitive development.

Research Question 2

What are the adult basic literacy needs and content/curriculum for cognitive sustainability?

	able 2: Con				6D	Tata
s/n	Items	SA	A	D	SD	Tota l
9.	I can now spell simple	33 (22.8 %)	50 (34.5 %)	53 (36.6 %)	09 (6.2%)	145 (100 %)
10.	words I can read	%) 56	%) 72	[%])) 13	[%])
10.	simple sentences	(38.6 %)	(49.7 %)	(36.6 %)	(9.0%)	(100 %)
11.	The teaching has helped	39 (26.9 %)	70 (48.3 %)	32 (22.1 %)	04 (2.8%)	145 (100 %)
	my ability to do addition better.	,	/0)	/0)	,	/0)
12.	It has helped my business	41 (28.3 %)	47 (32.4 %)	56 (38.6 %)	01 (0.7%)	145 (100 %)
	because I can now make sales and I know how to add and subtract the					
13.	change. It has helped me	30 (20.7	80 (55.2	28 (19.3	07 (4.8%	145 (100
	feel fulfilled that I can have opportunit y to be learned.	%)	%)	%))	%)
14.	I can now identify letters and make	47 (32.4 %)		47 (32.4 %)	15 (10.3 %)	145 (100 %)
	meaning out of them.					
15.	I can now gradually write the sentences I have	35 (24.1 %)	66 (45.5 %)	23 (15.9 %)	21 (14.5 %)	145 (100 %)
16.	d. Sometimes , I feel the	12 (8.3%		37 (25.5	61 (42.1	145 (100
	content is too high for my level.)	%)	%)	%)	%)
17.	The teachers explain the	31 (21.4 %)	50 (34.5 %)	47 (32.4 %)	33 (22.8 %)	145 (100 %)

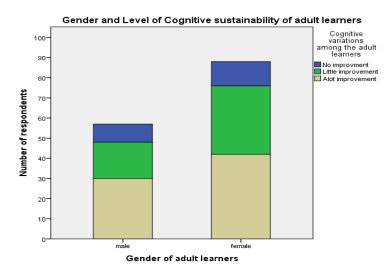
Table 2: Content and Needs

my understand ing.

Source: Field Survey, 2019

Information on Table 2 indicated that 33(22.8%) of the total participants strongly agree that they can now spell simple words, 50(34.5%) agree, 53(36.6%) disagree, while 09(6.2%) strongly disagree to the statement. Equally, 56(38.6%) participants strongly agree that they can read simple sentences, 72(49.7%) agree, 53(36.6%) disagree and 13(9.0%) strongly disagree. Moreover, 39(26.9%) participants strongly agree that the teaching has helped their ability to do addition better, 70(48.3%) agree, 32(22.1%) disagree and 04(2.8%) strongly disagree. In addition, 41(28.3%) of the respondents strongly agree that it has helped their business grow because they can now make sales and they know how to add and subtract the change, 47(32.4%) participants agree, 56(38.6%) disagree, while 01(0.7%) strongly disagree. Similarly, 30(20.7%) strongly agree that it has helped them feel fulfilled and that they now have opportunity to be literate, 80(55.2%) participants agree, 28(19.3%) disagree, while 07(4.8%) strongly disagree.

Furthermore, 47(32.4%) participants strongly agree that they can now identify letters and make meaning out of them, 36(24.8%) agree, 47(32.4%) disagree and 15(10.3%) strongly disagree.



Subsequently, 35(24.1%) of the respondents strongly agree that they can now gradually write the sentences they have constructed, 66(45.5%) participants agree, 23(15.9%) disagree, while 21(14.5%) strongly disagree. Correspondingly, 12(8.3%) strongly agree that sometimes, they feel the content is too high for their level, 35(24.1%) participants agree, 37(25.5%) disagree, while 61(42.1%) strongly disagree. Finally, 31(21.4%)strongly agree that the teachers explain the content to their understanding, 50(34.5%) participants agree, 47(32.4%) disagree, while 61(42.1%) strongly disagree.

From the analysis shown above, it is indicated that the adult basic literacy content/curriculum meet the need of adult learners and help them to be cognitively sustained.

Research Question 3

How does gender determine the level of cognitive sustainability of adult learners?

Fig 1: Gender of Adult Learners

Information on Figure 1 (Stacked Bar Chart) revealed that for male. 30(51.7%) of the respondents had a lot of improvement when it comes to cognitive sustainability, 18(31.0%)respondents had little improvement and 10(17.2%) respondents did not improve in terms of cognitive sustainability. For female, 43(49.4%)respondents had a lot of improvement, respondents 34(39.1%) had little improvement, and 10(11.5%) respondents had no improvement cognitively.

The implication of this result is that both male and female respondent's improved

To determine whether gender determine the level of cognitive sustainability, mean difference of the group is considered in Table 3.

Group Statistics

Table 3

	Gender of adult learners	N	Mean	Std. Deviation	Mean Difference	Std. Error Mean
Cognitive variations	Male	57	2.37	.747	0.03	.099
among the adult learners	Female	88	2.34	.709		.076

Table 3 shows a mean difference of 0.03 between male and female which implies that gender does not determine the level of cognitive sustainability of adult learners.

Research Question 4, Is there an appropriate language of instruction to aid adult learners' cognitive development?

Table 4: language of instruction

s/n	Items	Yes	No	Total
18.	The	105	40	145
	facilitators	(72.4%)	(27.6%)	(100%)
	used			
	Yoruba in			
	the			
	teaching.			
19.	We prefer	100	45	145
	the use of	(69.0%)	(31.0%)	(100%)
	mother			
	tongue as			
	the accepted			
	language of			
	instruction.			
20.	Yoruba and	117	28	145
	English	(80.7%)	(19.3%)	(100%)
	were used			
	which help			
	us			
	understand			
	better.			
a	T : 110	2010		

Source: Field Survey, 2019.

Information on Table 4 indicated that 105(72.4%) of the total participants said Yes, the facilitators used Yoruba in the teaching them while, 40(27.6%) said No to the statement. Equally, 100(69.0%) of the total participants said Yes, they prefer the use mother tongue as the accepted language of instruction, while, 45(31.0%) said No, to the statement. Lastly, 117(80.7%) participants said Yes, Yoruba and English were used which help us understand better, and 28(19.3%) said No, to the statement. It can be suggested from the analysis that the use of mother tongue to support English as a language of instruction does enhance adult learners' cognitive development.

Hypotheses Testing

Hypothesis one: There is no significant relationship between adult learners' perception of the basic skills and its relevance for cognitive sustainability.

Table 5: Adult learners'	perception	Correlations

		1 1		
				Cogniti ve
				ve variatio
				ns
			Percepti	among
			on of the	the
			adult	adult
			learners	learners
Spearma	Percepti	Correlati		
n's rho	on of the	on Confficient	1.000	.018
	adult	Coefficie		
	learners	nt		
		Sig. (2- tailed)		.833
		N	145	145
	Cognitiv	Correlati		
	e	on	.018	1.000
	variation	Coefficie	.010	1.000
	s among	nt		
	the adult learners	Sig. (2- tailed)	.833	
		N	145	145

This is a non-parametric correlation. The correlation coefficient is 0.018. This implies that there is a weak positive relationship between perception of adult learners and cognitive variations among adult learners. Since the p-value 0.833 is greater than 0.05 level of significance, the null hypothesis will This be accepted. implies that the relationship between perception of adult learners and cognitive variations among adult learners is statistically not significant. This means that the way adult learners perceived basic literacy skills has no relationship with its relevance for cognitive sustainability.

Hypothesis two: There is no significant difference between gender and cognitive

	Independent Samples Test											
		for E	ie's Test Equality riances		t-test for Equality of Means							
		г	Sig.	4	df	Sig (2 tailed)	Moon Difference		of the Diff			
Cognitive variations	Faual	 '	Sig.	H		Sig. (2-tancu)			LUwei	Upper		
8	-	.420	.518	.223	143	.824	.028	.123	216	.271		
	Equal variances not assumed			.221	115.196	.826	.028	.125	219	.274		

sustainability of adult learners.

Table 6: Distribution of adult learners byGender and cognitive sustainability

From the analysis in Table 5, the *t*-value = 0.223, with the *degree of freedom* (df) = 143, and the *p*-value = 0.824 which is greater than 0.005 level of significance. This implies that the result is not significant. Therefore, the null hypothesis which states that there is no significance difference between gender and cognitive sustainability of adult learners is accepted while the alternate hypothesis is rejected. It then means that gender does not determine the level of cognitive sustainability of adult learners.

Hypothesis four: There is no significant difference between the performance of adult learners before intervention and performance of adult learners after intervention of the literacy programme.

Table 7: Paired Samples Statistics on performance of adult learners

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Percentage scores of adult learners before intervention of the literacy programme	44.08	145	10.392	.863
	Percentage scores of adult learners after intervention of the literacy programme	78.03	145	16.159	1.342

learners		Paired I	Differ	rences		-		
	Me an	Std. Devia tion	Std Err or Me an	e Int of	idenc erval the erenc	Т	D f	Sig. (2- tail ed)
P Percent ai age r scores 1 of adult learners before interve ntion of the literacy progra mme - Percent age scores of adult learners after interve ntion of the literacy progra mme -	- 33. 957	19.48 2	1.6 18	37. 155	30. 759	20. 988	1 4 4	.00 0

Table 8: Paired Samples Test on performance of adult learners

Hypothesis four: There is no significant difference between language of instruction and cognitive sustainability of adult learners.

The mean score is 33.957 with a standard error of 1.618. The calculated t value is -20.988 with 144 as degree of freedom. Since the *p*-value is 0.000, the result is significant. This means that the null hypothesis is rejected while the alternate hypothesis which states that a significant difference exist between the performance of adult learners before intervention and the performance of adult learners after intervention of the adult basic literacy programme is accepted.

Table 9: Language of instruction and

however, after the intervention programme, their performance improved having being

	Independent Samples Test												
		for E	ne's Test quality of										
			Sig			Sig. (2-	· ·						
Medium of	Equal variances assumed	F 1.09 6	Sig. .297	t -1.148	df 122	tailed)	ce 105	е .091	r 285	Upper .076			
instructio n	Equal variances not assumed			-1.150	110.53 5	.253	105	.091	285	.076			

cognitive sustainability

From the analysis above shown in Table 9, the *t*-value = -1.148 with the *degree of freedom* (*df*) = 122, and the *p*-value = 0.253 which is greater than 0.005 level of significance. This implies that the result is not significant. Therefore, the null hypothesis which states that no significance differences exist between language of instruction and cognitive sustainability of adult learners is accepted while the alternate hypothesis is rejected.

8. DISCUSSION OF FINDINGS

Findings from the study showed that adult learners' performance improved tremendously after the intervention of adult basic literacy programme (Table 10 & 11). Before the intervention programme, adult learners perceived adult basic literacy skills as not related for cognitive development, able to use the basic literacy skills to sustain learning cognitively. This is to say that adult learners' exposure to adult basic literacy programme with the right methodology and language of instruction enhanced their learning cognitively.

Finding from research hypothesis one showed that no significant relationship exist between perception of basic literacy skills and cognitive variations among adult learners. This means that the way adult learners perceived adult basic literacy skills does not have any relationship with sustaining learning cognitively. However, with appropriate adult basic literacy intervention programme, sustaining learning cognitively can be ensured.

This result support the findings of Nzeneri, (2010) in which he reported that no significant relationship exists between basic literacy skills and sustaining learning intervention. He stated further that the quick relapsed of adult learners into illiteracy showed that sustaining learning cognitively is a herculean task irrespective of the literacy skills acquired during such programme.

Finding from research hypothesis two showed that gender does not determine the level of cognitive sustainability of adult learners. This result contradicts the findings of Omolewa, (2006) who argued that gender as prove to be a major determinant of learning among adult learners. An average African woman has so many responsibilities on her shoulder. She is the mother, chef, cleaner, counsellor, guidance, worker, and equally a learner. To argue that all these activities and responsibilities will not affect her in a basic adult literacy programme may be completely baseless.

Similarly, finding from research hypothesis three revealed that tribe does not determine the level of cognitive sustainability of adult learners. The finding totally negates the finding of Aderinoye, (2002) claiming that in the African setting comprising different tribes like Nigeria, some tribes are more educationally inclined than others which could play a major factor in a typical adult teaching and learning programme. Furthermore, finding of research hypothesis four shown that a significant difference do exist between the performance of adult learners before intervention and the performance of adult learners after intervention of the adult basic literacy programme. Proper assessment of literacy programme before intervention is carried out is bound to have a significant effect on the beneficiaries (Akinpelu, 2002). This finding was in support of the finding of the study.

Finally, the finding of research hypothesis five indicates that there is no significance difference between language of instruction and cognitive sustainability of adult learners. It then means that language of instruction can enhance cognitive sustainability of adult learners. In line with the finding of the study, Hinzen (2006) stated that adults can learn and sustain literacy education through a highly contextual and individualized programme. He stressed further that specific language of instruction is one of such individualized instruction that can aid learning.

9. CONCLUSION

In view of the findings of the study, it is evident that there is need for concerted efforts to ensure that the curriculum of adult basic literacy is reviewed and re-design to solve the learning difficulties of adult learners, cognitive sustainability of the body of knowledge acquired will be difficult for the learners. The whole essence of engaging adult learners in basic literacy programme will therefore be defeated. Most importantly, study confirmed that language of the instruction is pivotal to sustain learning cognitively as adult learners can easily relate learning in their local language and apply it to their day-to-day lifestyles. The pre and post intervention outcome show that the adult learners had sufficient evidence of cognitive sustainability through their ability to recall, show comprehension, synthesize, evaluate analyze. apply and content/curriculum intervention. For effective result oriented adult education programme, the agencies and stakeholders must tailor programmes to the needs of learners to help its sustainability in the 21st century.

10. RECOMMENDATIONS

The conclusion and findings of the study generated the following recommendations;

1. The National Mass Agency for Adult and Non-formal Education (NMEC) in Nigeria should expedite action towards redesigning adult basic literacy curriculum. This is to ensure that the curriculum encompasses the combination of English language and mother tongue which will serve as an exchange of instruction cognitive to support understanding among adult learners;

- 2. A proper needs assessment should be carried out by the adult education agencies including NMEC so as to design the curriculum to deeply meet the cognitive intelligence of adult learners which will in turn enhance their cognitive sustainability in the 21st century literate society.
- 3. Constant awareness and enlightenment programmes be organized for the general citizens by NMEC as the umbrella body to champion the importance of literacy programmes on the citizens' educational development and relevance in the present society.
- 4. Training and re-training programmes should organized for facilitators and stakeholder on modern or up to date content for adult learners for all round sustainability.

REFERENCES

- 1. Aderinoye, R. (2002). Literacy assessment practices (LAP) in selected developing countries
- Nigeria case study. Discussion document prepared for ILI/UNESCO LAP 2nd Experts' Meeting. Paris: UNESCO.
- Akinpelu, J.A. (2002). *Philosophy* and Adult Education. Ibadan: Sterling-Horden Publishers (Nig.) Limited.
- 4. Aluvisia Likono Albert (2016).Factors Influencing Participation of Adult Learners In Literacy Programmes in Kakamega Central Sub-Coutny, Kenya A Research Project Submitted In Partial Fulfilment of The Requirement for the Award of the Degree of Master of Education In Adult And Community Development of the University of Nairobi
- Desjardins, R., & Warnke, A. J. (2012). Ageing and skills: A review and analysis of skill gain and skill loss over the lifespan and over time (No. 72). OECD Education Working Papers.
- Foote, L. S. (2015). Transformational learning: Reflections of an adult learning story. *Adult Learning*, 26(2), pp. 84-86.
- 7. Forehand, M. (2005). Bloom's taxonomy: Emerging perspectives on

learning, teaching, and technology. Original and revised in Orey, M. (Ed.) Retrieved (2010) from htt://www.projects.coe.uga.edu/epltt

- Hinzen, H. (2006). "Resourcing for quality: Adult literacy learning". In Hinzen H. (ed.) Adult education and development, 66, pp. 45-64
- Nzeneri, I. S. (2010). Adults in battle: Any hope of victory? Inaugural Lecture; University of Port Harcourt
- 10. Matlin, M. M. (2005). Cognition (Sixth ed.). Hoboken: John Wiley.
- 11. Mukalel, J.C. (1997). Gandhian education discovery, New Delhi, 219.
- 12. Ofoegbu, Theresa and Agboeze, (2014). Service Matthias Ugwu delivery for adult literacy programme: focus on resource utilization. entrepreneurship development and wealth creation. British Journal of Education Vol.2, Issue 1, pp.22-30, March 2014 Published by European Centre for Research Training and Development UK (www.ea-journals.org)
- NIELS-HUGO BLUNCH (2017).
 Adult literacy programs in developing countries. Washington and Lee University, USA, and IZA, Germany
- 14. Omobola Adelore* Sunday. A.Itasanmi The Use of Two ICT Toolsin Adult Literacy Programmes:Lessons Learned Department of

Adult Education, University of Ibadan

- 15. Omolewa, M.A. (2006). Issues in mass literacy and non-formal education in Nigeria, U.M.
- 16. Styles, E. A. (2005). Attention, perception and memory: An integrated introduction. Howe: Psychology Press.
- 17. Tremoulet, P. D., Leslie, A. M., & Hall, D. G. (2000). Infant individuation and identification of objects. *Cognitive*

Development, 15(4), pp. 499-522.

- Udosen, A.E. (2004). Reading instruction in secondary schools: Implications for sustainable development. *Nigeria Journal of Curriculum Studies*. 1(1), pp. 132-140.
- United Nations Educational, Scientific and Culture Organization (2005). *Indicators on illiteracy*.
- 20. Retrieved May 2006 from http://www.uis.unesco.org