

MACHAKOS UNIVERSITY

University Examinations 2022/2023

SCHOOL OF EDUCATION

DEPARTMENT OF EARLY CHILDHOOD EDUCATION COMMUNICATION AND TECHNOLOGY

SECOND YEAR FIRST SEMESTER EXAMINATION FOR BACHELOR OF EDUCATION (EARLY CHILDOOD EDUCATION)

ECE216: STATISTICS, TESTS AND MEASUREMENT

INSTRUCTIONS

INSTRUCTIONS: Answer Question 1 and any other TWO.

- 1. As educators, we watch, talk to, listen to, challenge and interact with children all the time. It is through this process that we truly find out about the children we work with, what they know, understand and can do.
 - i. Explain <u>five ways</u> in which this approach is useful when assessing children. (10 marks)
 - ii. Complete the table below.

(2 marks)

COMPETENCE LEVEL	FREQUENCY	CUMULATIVE
	\mathbf{F}	FREQUENCY
Below		
Expectation	28	
Approaching		
Expectation	34	
Meeting		
Expectation	46	
Exceeding		
Expectation	12	

iii. Draw a graph with competence levels on x-axis and frequency on the y-axis. (6 marks)

		1V.	m wi	nch class of competence does the median fail?	(2 marks)		
		v.	On th	ne same graph, draw the frequency polygon.	(5 marks)		
		vi.	Draw	the cumulative frequency curve on a separate page.	(5 marks)		
2.	Explain and Illustrate the circumstances under which you						
	would use each of the following methods of assessment for young						
	childr	en at P	reprima	ry Level 2:			
			(i)	Observation.	(4 marks)		
			(ii)	A Checklist.	(4 marks)		
			(iii)	An Oral Interview	(4 marks)		
			(iv)	Task completion test	(4 marks)		
			(v)	Written Test	(4 marks)		
3.	(a) Construct a test involving matching items and worth 5 marks. Provide						
	a marking scheme.				(10 marks)		
	(b)	Expla	ain how	s:			
		Below Expectation; Approaching Expectation; Meeting Expectation; and Exceeding Expectation, with reference to a named activity in one of the learning areas (Mathematical Activity, Language Activity or					
	Environmental Activity). (10 ma						
4.	Explain <u>five</u> aspects a teacher would consider in assessing each of the following:						
		(i)	Langu	uage Development.	(10 marks)		
		(ii)	Chara	acter Participation.	(10 marks)		
5.	Test s	Test scores have the following distribution:					
	3,3,3,	3,3,3,6,4,4,9,3,2,3,6,5,9,4,2,12,14,14,16,19,22,25,27,30,32,36,35,37,41,45,45,56,4					
		7,48,48,50,54,57,58,60.					
		(a)	Comple	te the frequency table below:	(8 marks)		

CLASS INTERVAL	MID- POINT	TALLY	FREQUENCY	FREQUENCY X
INTERVAL	X		f	MID-POINT
				f x X
0-10	5			
10-20	15			
10-20	13			
20-30	25			
30-40	35			
40-50	45			
40-30	73			
50-60	55			
		TOTALS		

(b) Using a suitable scale, draw the graph of frequency versus class interval.

(3 marks)

- (c) Calculate the mean for the data in this table. (3 marks)
- (d) Calculate the position and value of the median. (2 marks)
- (e) Draw the cumulative frequency curve. (4 marks)