Name:	Index No.:
7016	
CURRICULUM ACTIVITI	ES Candidate's Signature:
DECEMBER 2008	Powered by: www.manyamfranchise.com
Time: $2\frac{1}{3}$ hours	Date:

THE KENYA NATIONAL EXAMINATIONS COUNCIL

CERTIFICATE IN EARLY CHILDHOOD DEVELOPMENT AND EDUCATION

CURRICULUM ACTIVITIES

 $2\frac{1}{2}$ hours

Instructions to Candidates

Write your name and index number in the spaces provided above. Sign and write the date of examination in the spaces provided above. This question paper consists of TWO sections: A and B. Answer ALL the questions in section A. Answer any FOUR questions in section B. All answers must be written in the spaces provided in this booklet. Do not remove any papers from this booklet.

Section	Question	Maximum Score	Candidate's Score
	1	10	
	2	10	
A	3	10	
	4	10	
	•	15	
I D		15	
В		15	
in .	•	15	
		Total Score	

This paper consists of 12 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and no questions are missing.

© 2008 The Kenya National Examinations Council

Turn over

SECTION A: (40 marks)

Answer ALL the questions in this section.

Powered	by: ww	w.manyan	ntranc	hise.com
	-	•		

•	(a)	State five activities a pre-sc readiness skills in children.		d use to improv	ve writing (5 marks)
•					
	(b)	Identify five benefits of acc to pre-school children.	quiring language of	the catchmen	t area (5 marks)
		·	<u></u>		
	(a)	Give four methods of teac children.	hing religious educ		chool (4 marks)

			· · · · · · · · · · · · · · · · · · ·		
				1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	•

	(b)	State two religious festivals celebrated in Kenya by each of th groups:	e following
		(i) Christians	(2 marks)
			manyamfranchise.com
			7,
		(ii) Muslims	(2 marks)
		(iii) Hindus	(2 marks)
3.	(a)	Identify five units of measurement taught to pre-school childre	
		<u>/</u>	(5 marks)
	·		
	~		
,	(b)	Give five elementary scientific processes in teaching science to children.	pre-school (5 marks)
			(3 marks)
4.	(a)	State five qualities of songs for pre-school children.	(5 marks)
			

Turn over

		en.	oung (5 marks)
			(=,
			•
	***************************************	,	
		SECTION B. (60 morks)	
wer a	ny FO U	SECTION B: (60 marks) R questions from this section in the spaces provided afte	٠
ver a (a)	-		٠
	-	${}^{\prime}\!R$ questions from this section in the spaces provided afte	٠
	Define	R questions from this section in the spaces provided after the following: Number value Number recognition	٠
	Define (i) (ii) (iii)	R questions from this section in the spaces provided after the following: Number value Number recognition Ordering	٠
	Define (i) (ii) (iii) (iv)	R questions from this section in the spaces provided after the following: Number value Number recognition Ordering Sorting and grouping	er question 9.
	Define (i) (ii) (iii)	R questions from this section in the spaces provided after the following: Number value Number recognition Ordering	٠
a)	(i) (ii) (iii) (iv) (v)	R questions from this section in the spaces provided after the following: Number value Number recognition Ordering Sorting and grouping	er question 9.
a) (b)	Define (i) (ii) (iii) (iv) (v) Explai	R questions from this section in the spaces provided after the following: Number value Number recognition Ordering Sorting and grouping Rote counting in five scientific skills children learn in a pre-school. If y five problems of learning language associated with pro-	(5 marks) (10 marks) e-school
(a) (b)	Define (i) (ii) (iii) (iv) (v) Explai	R questions from this section in the spaces provided after the following: Number value Number recognition Ordering Sorting and grouping Rote counting in five scientific skills children learn in a pre-school. If y five problems of learning language associated with pro-	er question 9. (5 marks)
	(i) (ii) (iii) (iv) (v) Explai	R questions from this section in the spaces provided after the following: Number value Number recognition Ordering Sorting and grouping Rote counting in five scientific skills children learn in a pre-school. If y five problems of learning language associated with pro-	(5 marks) (10 marks) e-school (5 marks)

5.

6.

7.

State activities the teacher will engage children in the following activity areas regarding the sub-theme: . (i) **Mathematics** (3 marks) (ii) Language Powered by: www.manyamfranchise.ks/n (iii) Creative (2 marks) (iv) Music and movement (2 marks) 8. Identify five challenges a pre-school teacher may face when instilling (a) values in children. (5 marks) Explain five reasons for teaching social and environmental activities (b) at pre-school level. (5 marks) Discuss five ways in which a pre-school teacher can enhance observation (c) skills in children. (5 marks) 9. Give five reasons for the importance of creative activities to pre-school (a) children. (5 marks) Identify five advantages of improvising materials for creative activities (b) in pre-school. (5 marks) Discuss five ways through which music and movement promote (c)

cultural identity in pre-school children.

(5 marks)