## MARTHIN LUTHER KING ACADEMY KUMBA

## APPLICATION FORM FOR ADMISSION IN SECOND SYCLE GRAMMAR

Date:	Academic Year									
1.	Name of Candidate:  Date of Birth:  Place of Birth:									
2.	Date of Birth:				Place of Birth:					
3.	ORIGIN SUE		B DIVI	DIVISION		OIVISION		REGION		
4.	Name of parent		Tel:							
5.	Last School an			/						
6.	Cameroon GCE O/l or A/L Results				No. of Subjects SAT		No			
7.	Subjects passed and the grades Scored:									
Q	8. List Subjects to your chose Series / Combination									
0. 0	Class Solicited Cycle									
). 10	0.FLIE CONTENT: - Application Form									
- 3 Reports Cards of the Last Class Attended (Photocopy and Original)										
- Photocopy of birth Certificate										
	- Photocopy and Original of GCE Slip (O/L and A/L) for form five and									
Upper Sixth										
11.COMBINATION OFFERED IN MARTIN LUTHER KING ACADEMY KUMBA (2 <sup>nd</sup> CYCLE ONLY)										
	LOWER SIXTH ARTS									
	LA 1	LA 2	I	LA 3	LA		LA 4	LA	6	
	French	History	Economics		Economics					
	Lit in English	Economics	Lit. in English				Lit in Englis			
	History	Geography Histo		ry	Mathematics		Philosophy	ohy Mathematics		
	LOWER SIXTH SCIENCE									
	LS 1 LS 2				LS 3 LS		LS 4	LS 5		
	Mathematics	Biology	Biology		Biolo		ogy	Biology		
	Physics	Chemistry					nistry	Chemistry		
	Chemistry	Physics	Physics		Mathematics		ogy	Food Science		
Only students capable of handling more than 3 subjects shall add any of these subjects: Religious Studies, I.C.T (Information and Communication Technology), English Language, Further Mathematics										
12.Recommendation of Jury: Highly Recommended Not Recommended Recommended										
13.Decision of the president of Jury: Admitted Rejected										
14.UNDERTAKING OF GOOD CONDUCT:										
I do hereby pledge to be of good conduct and to participate in all school activities and respect all school rules and regulations.										
	NB: Upon Admission Candidate shall proceed with registration formalities									
Candidate's Signature										