サブサハラ・アフリカ初等理数科教授法と評価手法		14 participant
arget Countries: Basically English-speaking countries in Sab-Sahara Africa region Course No.: J1704313 No.: 1784333		
Sector: Education/Primary Education		
Sub-Sector:		
Language: English Outline		
mere are still various problems in promoting higher quality of education on a spot de as achieved to some extent on Sub-saharan Africa by the suuport of international comm and the education ability on a spot which affects children directly.		
Objective/Outcome	Target	Organization / Group
Objective] o enhance the capacity of the participants in conducting quality lessons and valuation of it (Quality of lessons and improvement of pupil's academic chievement), and in leading quality SBI (School Based INSET) /CBI (Cluster Based INSET) in the field of primary science and mathematics.	【Target Organization】 Public Organizatons for Education 【Target Group】 Primary Science and Mathematics Teachers, Specialists for Teacher Training, etc	
Contents Init 1: Acquisition of skills and knowledge to prepare lesson plan and teaching laterial for learner-centered teaching linit 2: Acquisition of skills and knowledge of lesson study to improve the quality of lesson. Init 3: Acquisition of skills and knowledge of Evaluation Methods on Pupil's lacademic Achievement & Lesson Improvement Init 4: Preparation of a booklet on learner-centered lesson preparation in science and mathematics education, based on the skills and knowledge acquired in Japan	Course Period	2017/08/27~2017/10/31
	Department in Charge	Human Development Department JICA Chugoku
	JICA Center	
	Cooperation Period	2017~2019
Partner Graduate School of Education, Okayama University		
Remarks and Website		