33

RACT#	1209		_CODE#	0401ъ	_
An Inv	estigation of the	e Potential	Contribut	ion of Teachi	ng
Machines in the Job Corps Math Program					
GROUP CONDUCTING STUDY: EVCO, 225 San Pedro N. E., Albuquerque,					
New Mexico					
TIME SPAN: May 26, 1966 - November 10, 1966					
CURRENT STATUS: Completed					
Purpose: Contractor investigated the potential contribution of teaching machines in the Job Corps mathematics program.					
The	work was perform	ed in the fo	ollowing p	hases:	
	prepared reproduc	ible copy	of Word Pr		and
2.	-, ,				
			. mandal		
	in the NDUCTI teac The 1.	in the Job Corps Math NDUCTING STUDY: EVCO, N: May 26, 1960 STATUS: Contractor investigate teaching machines in The work was performed. 1. Purchased 12 MAS: prepared reproduction program for use to the second program of the steel of the second program of the volidated the Admit Validated the Admit Va	An Investigation of the Potential in the Job Corps Math Program NDUCTING STUDY: EVCO, 225 San Pector May 26, 1966 - November STATUS: Completed Contractor investigated the pote teaching machines in the Job Corps The work was performed in the formula to the proper of the corps of the program for use in these made and the program for use in these made and the program for use in these made are field tested materials 3. Prepared rough draft of the	An Investigation of the Potential Contribute in the Job Corps Math Program NDUCTING STUDY: EVCO, 225 San Pedro N. E., May 26, 1966 - November 10, 1966 STATUS: Completed Contractor investigated the potential conteaching machines in the Job Corps mathem The work was performed in the following p 1. Purchased 12 MAST and 12 DUKANE Teach prepared reproducible copy of Word Prepared reproducible copy of Word Prepared reproducible copy of Word Prepared rough draft of the Administration Manual	An Investigation of the Potential Contribution of Teaching in the Job Corps Math Program NDUCTING STUDY: EVCO, 225 San Pedro N. E., Albuquerque, 200 N: May 26, 1966 - November 10, 1966 STATUS: Completed Contractor investigated the potential contribution of teaching machines in the Job Corps mathematics program The work was performed in the following phases: 1. Purchased 12 MAST and 12 DUKANE Teaching Machines prepared reproducible copy of Word Problem Skills Program for use in these machines 2. Field tested materials 3. Prepared rough draft of the Administration Manual 4. Validated the Administration Manual

Further Information: Curriculum Branch, Job Corps