c) Explain disadvantages of using this method to represent data on

population.(4mks)

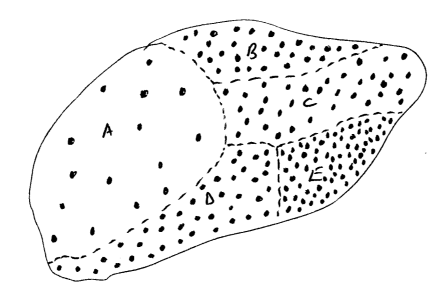
ii) The figure below is a sketch map which is dA, B,C and Dstudy it carefully and answer thea) what name is given to this type of map?(1	e following questions (Refer next page)
a) what name is given to this type of map?(1	mk) Overleap
· 	
b)which division has the highest population an	d which had the lowest(2mks)
b) The following are the actual population fig	Ures for the divisions
	ures for the divisions.
66969 15322 26871 34408 40114	
Match each division with the correct population	figure(5mks)

d)Give 4 advantages of using this method in da	ta presentation(4mks)

***************************************	***************************************

2) a)Define the terms	
and reclamation (4mily)	
Land reclamation (1mk)	

figure for Qn (1) (ii)



	Land rehabilitation (1mk)
	•••••••••••••••••••••••••••••••••••••••
 b) l	Mention 5 methods of land reclamation (5mks)
c)	Mention 5 methods of land rehabilitation.(5mks)
••••	
	······································
d)	Give any 4 factors that influenced location of mwea tebere irrigation scheme.(4mks)
••••	
<i>.</i>	
e)	Give any three factors that influenced location of perkerra irrigation scheme.(3mks).
1 Ci	ve any 4 problems facing irrigation in Kenya (Amks)

g) Explain any 4 benefits of the zuider zee project (4mks)
······································
h) Explain any 4 benefits of the delta plan project(4mks)
O(a) Define the terms fishing and fishering (Omla)
3(a) Define the terms fishing and fisheries.(2mks)
·
(b) Write down three natural and two human factors that influence fishing (5mks)

······································	
c) Account for the rapid development of the fishing industry in japan (5mks)	. •
·	•
	• •
······································	
	• •
	•
	٠.
d) Describe 2 modern methods of fishing used in the sea(6mks)	
,	

END