Study the maps and the factors affecting the location of Hydro-Electric Power (H.E.P.) stations :	
a. Using the map which divides Britain into squares score each square on a scale of 10 (excellent) down to 1 (very poor) for each factor. It is best to work factor by factor rather than square by square.	
b. Complete the score sheet matrix and find your best 8 squares. The best squares will have the highest scores.	
c. Describe the location of your best 8 squares, which parts of Britain ar	
d. On the blank map of Britain use a shading scheme like the one below to show where you think H.Z.P. stations should be built.	
TOP 8 SQUARES  SECOND 8 SQUARES  NEXT 8 SQUARES  REST OF THE SQUARES	
e. Compare your map with the map showing the actual locations of H.E.P. stations in Britain. How many of the 32 main stations are in the areas covered by your best 8 squares?	
f. Breifly say why you think the areas covered by your best 8 squares are good for H.E.P. stations. (Remember to refer to rainfall, relief, temperatures and sunshine).	
······································	