1. 作業
2. Determine IB,Ic and IE in the following circuit



1. Determine VB, VC and IC in the following circuit



1. Determine IB,IC and VCE for a bias biased transistor circuit with the following values: βDC=90,VCC=12V,RB=22kΩand RC=100Ω
2. Determine the following dc values for the amplifier in following circuit (a) IE (b)VE (c)VB (d)IC (e)VC (f)VCE (g)Rin (h)Av (i)Ai

