Eqn 
$$Rc = (Vcc - Vc) / Ic$$

Eqn R1 = 
$$(Vcc - Vb) / (10 * lb)$$

Eqn Re = Ve / (
$$lc + lb$$
)

Eqn 
$$R2 = Vb / (9 * Ib)$$

R1	R2	Rc	Re	Vb	Vc	Vce	Ve	lb	lc	Vbe	Vcc	hfe
1022.284	1086.351	73.942	75.114	2.444 V	3.521 V	2.000	1.521 V	2.500E-4	0.020	0.700	5.000	80

freq	DC.Vb	DC.Vc	DC.Ve	DC1.Vce	I_c.i
0.0000 Hz	2.444 V	3.521 V	1.521 V	2.000	20.00 mA