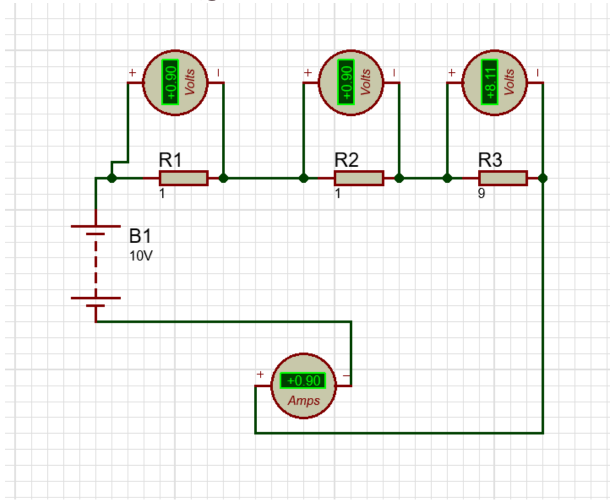
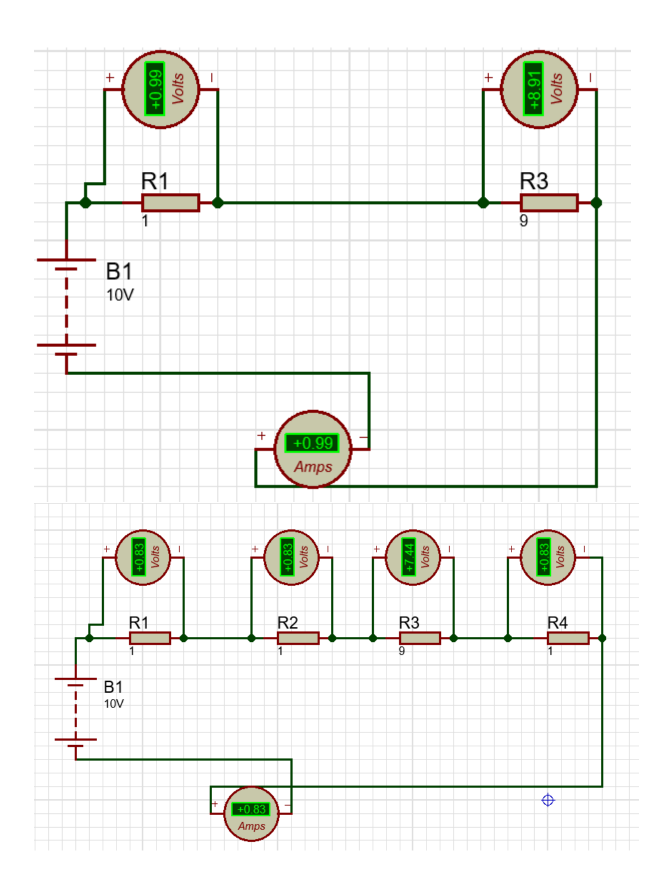
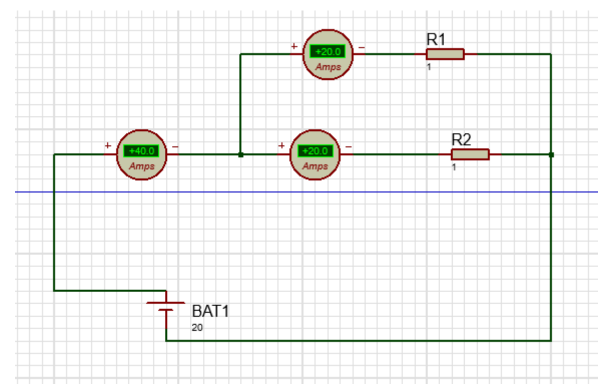
$$N_0 = 20011901$$
 $S_{00} = 1$ $R_1 = 101$ $R_2 = 001$ $R_3 = 90$ $R_4 = 001$

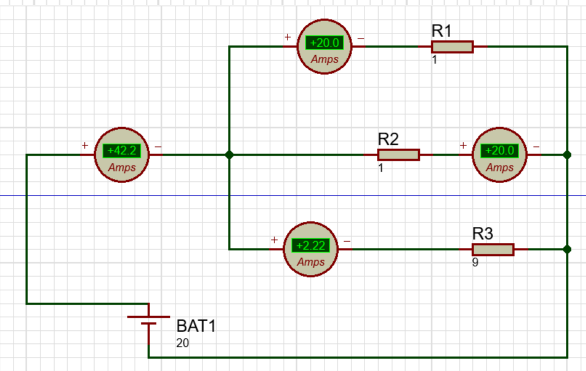
Durumlar	Seni	v	Vı	٧ ₂	٧٦	٧ ₄	5 ö	3 h	Res	P W (Vh. Ih
الد و دوربه	RINGIRS	10	9ر ی ۷	ارو ٧	8,41 V	1	Pc0 A	11ره ه	7	9,1 W
الحم الا ا در الدا سمع	KI,R3	۵,	0,99 V	-	8.91 V		99ری A	1	10	low
	12,,122 12,124	(0	۸ رولاه	9 ₁ 1>	3,44 V	ر _{لا} ره ر	о _ј 83 А	0,833 A	12 12	8,>> W

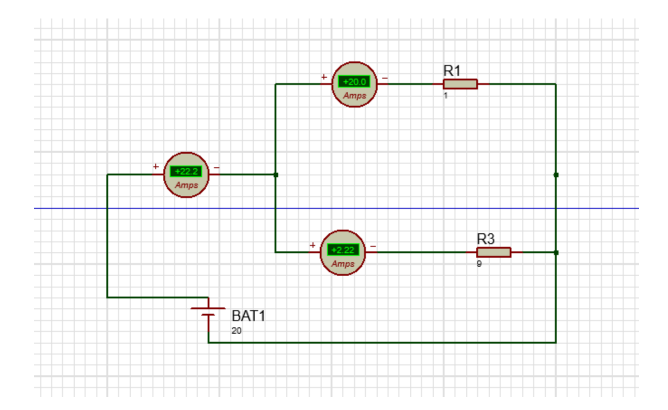
 $V=\Sigma \cdot R_{e_5}$ $10=\Sigma \cdot (9+1+1+1)$ $P=V \cdot \Sigma = 10 \cdot 0,833 = 8,33 w$ $R_{e_5}=9+1+1+1$ $\frac{10}{12}=0,833 A$











$$V = T \cdot R_{eq}$$
 $10 = 2 \cdot (149)$ $P = X \cdot V = 1 \cdot 10 = 10 \text{ W}$
 $R_{eq} = 149$ $S = 1 \cdot R_{eq}$ $S = 1 \cdot R_{eq}$

Sonu 2 R1=12 R2=12 R3=92

Durin	Paralel	٧	\$	1,	IL	Σä	56	Res	P
Az Gikiga	fil R2	LO	167	16,7	—	33/3	40A	2-610	300W
Re gikiyar	RIJR,	20	l B	_	2 A	20 A	22,22 A	25	w 44/44
	KURUR3	20	16,5	16.55 A	¥	3471 A	4222 A	0/42	34h,h

 $V = S \cdot Res$ $20 = S \cdot \frac{9}{19}$ $Res = 0,47 \cdot 3 \cdot \Omega$ $Res = \frac{1}{11119} = \frac{9}{19}$ $S = 42,122 \cdot 20 = 86.6,6 \cdot W$

V=I.Res 20=I.R P= I.V= h0.20=800W Res= 1/11=1/2