

TAREA#6	CIRCUITO 1	Calcular:	CIRCUITO 2	Calcular:	CIRCUITO 3	Calcular:	CIRCUITO 4	Calcular:	CIRCUITO 5	Calcular:
SERIE	VT= 12V RT= 40Ω	IT=0.30 AMP	RT= IT= V1= VT=30V V2=	RT= IT= V1= VT=45V V2= V3=	RT= IT= V1= VT=50V V2= V3= V4=	RT= IT= V1= VT=50V	RT= IT= V1= VT=50V	RT= IT= V1= VT=50V	RT= IT= V1= VT=50V	RT= IT= V1= V2= V3= V4= V5=
PARALELO	VT= 12V RT= 40Ω	IT=0.30 AMP	RT= IT= I1= VT=30V I2=	RT= IT= I1= VT=45V I2= I3=	RT= IT= I1= VT=50V I2= I3= I4=	RT= IT= I1= VT=50V	RT= IT= I1= VT=50V	RT= IT= I1= VT=50V	RT= IT= I1= I2= I3= I4= I5=	RT= IT= I1= I2= I3= I4= I5=
RESISTENCIAS	RT= 40Ω		R1= 45Ω R2= 25Ω		R1= 15Ω R2= 25Ω R3= 100Ω		R1= 5Ω R2= 7Ω R3= 25Ω R4= 55Ω		R1= 10Ω R2= 22Ω R3= 40Ω R4= 90Ω R5= 100Ω	