Miniboard Parallel Trainer

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WORKSHEET

Parallel P7					
Student Name	date	MB#			
Students should be able to Calculate, Meas circuit.	sure and Compare	fundamental characteristics of a parallel			
voltage (E), and resistance (R) for to Trainer (simulator). • Calculate(B): The student will use (E), and resistance (R) for the P7 C Miniboard Parallel Trainer (simulated).	the Circuit on the F the principles of o fircuit using the me tor) Part A.	hms law to calculate, current (I), voltage assurements taken with the DMM on the alts of the measurements taken and those			
<u>Pa</u>	rt A Measu	<u>re</u>			
Measuring Voltages: Measure and record Battery Voltage		a			
Measure and record Total Voltage Drop for	circuit P7	b			
Measuring Resistance: Measure and Record total resistance (Rt) for	or circuit P7	c			
Measuring Amperage: Measure and Record the Total Amperage f	for circuit P7	d			
<u>Par</u>	rt B Calcula	<u>nte</u>			
Calculate Resistance Total for circuit P1 Using the value of the resistors according to values to the student. (measuring individual Parallel circuit for this reason another method the formulas of ohms law to calculate total for circuit P1. Calculate resistance total for Circuit P1 by	to color code bands al resistance values nod must be used to resistance in a par	s with a DMM are not possible in a of find individual resistance values) Using allel circuit. Calculate the total Resistance			
R1 resistance (circle one- color bands or	provided)	e			
R2 resistance (circle one- color bands or	provided)	f			
Calculate Resistance Total (Rt) using resis	stor values	g			

Calculate Amperage	$(\mathbf{E} / \mathbf{R}) = \mathbf{I}$
Current flow through an	v resistor is der

lependent on the resistance of the resistor. Therefor it must be calculated for each resistor by multiplying resistance of the individual resistor by the total amperage for the circuit (It). Then sum the amperage's for each resistor, to obtain total amperage for that circuit (It) for P7.

Calculate amperage for:

Calculate P7 Total Voltage Drop

Since the amperage has been calculated for R1 and R2, resistance can be calculated for R1 and R2 using the calculated amperage for each resistor and circuit voltage:				
Calculate P7 Total Amperage	(b/c)		k	
P7 (It) amperage total		sum	j	
R2 amperage	(b / f)		i	
R1 amperage	(b / e)		n	

Calculate the resistance for F	R1	(b/h)	1
Calculate the resistance for F	32	(b / i)	m
Calculate Voltage	(R X I)		

Part C Compare

 $(c \times d)$

(measured and calculatedreadings should be within the tolerance 5%)

Voltages	Measured		Calculated		< 5% Difference Y/N
P7 Voltage Drop (Et)	b		n		
Resistance	Measured	circle one	Calculated		
R1 resistance	e	/Bands or Provided	k		
R2 resistance	f	/Bands or Provided	m		
P7 resistance total (Rt)	c		g		
Amperage	Measured		Calculated		
R1 amperage	NA		h		NA
R2 amperage	NA		i	Amperage Sum	NA
P7 amperage total (It)	d		k	j	