WORKSHEET Parallel P6

Student Name	_date	MB#		
Students should be able to Calc circuit.	culate, Measure and Compare funda	mental characteristics of a parallel		
• Measure (A): The stude	ent will use a Digital Multimeter (Dace (R) for the Circuit on the P6 circ			
 <u>Calculate(B)</u>: The stude (E), and resistance (R) f Miniboard Parallel Train <u>Compare (C)</u>: The students 	For the P6 Circuit using the measure ner (simulator) Part A above.	law to calculate, current (I), voltage ements taken with the DMM on the f the measurements taken and those		
calculated.	Part A Measure			
Measuring Voltages:	1 art A Micasure			
Measure and record Battery Vol	ltage	a		
Measure and record Total Volta	b			
Measuring Resistance: Measure and Record total resist	tance (Rt) of circuit P6	c		
Measuring Amperage: Measure and Record the total a	mperage of circuit P6	d		
	Part B Calculate			
values to the student. (measuring Parallel circuit for this reason a the formulas of ohms law to call	according to color code bands, or the single individual resistance values with	he instructor might supply resistance a a DMM are not possible in a l individual resistance values) Using circuit.		
R1 resistance (circle one color	r bands or provided)	e		
R2 resistance (circle one color	r bands or provided)	<u>f</u>		
R3 resistance (circle one color	r bands or provided)	g		
R4 resistance (circle one color	r bands or provided)	h		

Calculate Amperage (E/R) = I

Calculate P6 resistance total (Rt) using parallel formulas

Current flow through any resistor is dependent on the resistance of the resistor. Therefore 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 P6.

Calculate amperage for:						
R1 amperage	(b / e)	j				
R2 amperage	(b / f)	k				
R3 amperage	(b/g)	1				
R4 amperage	(b / h)	m				
P6 Amperage Sum Total	sum	n				
Calculate P6 total amperage	(b/c)	o				
Since the amperage has been calculated for R1, R2, R3 and 3R4 resistance can be calculated for R1, R2,R3 and R4:						
101 KI; K2;K3 and K4.						
Calculate the resistance for R1	(b / j)	p				
Calculate the resistance for R2	(b / k)	q				
Calculate the resistance for R3	(b / l)	r				
Calculate the resistance for R4	(b / I)	S				
Calculate Voltage (R X I)						
Calculate P6 total Voltage Drop	(c x d)	t				

Part C Compare

Record measured and calculated results to complete the following table. Note: letters in each cell refer to your answers above. (Measured and calculated readings should be less than + - 5%)

Voltages (1)	Measured	3	Calculated	,	< 5% Difference Y/N
P6 Voltage Drop (Et)	b		t		
Resistance	Measured	circle one	Calculated		
R1 resistance	e	/Bands or Provided	p		
R2 resistance	f	/Bands or Provided	q		
R3 resistance	g	/Bands or Provided	r		
R4 resistance	h	/Bands or Provided	S		
P6 resistance total (Rt)	c		i		
Amperage	Measured		Calculated		
R1 amperage	NA		j		NA
R2 amperage	NA		k		NA
R3 amperage	NA		1		NA
R4 amperage	NA		m	Amperage Sum	NA
P6 amperage total (It)	d		О	n	