

FIRST DATA SET

use a formula to calculate Resistance

Current (Amps)	Voltage (V)	Resistance(Ω)
0.0190	2.0030	105.4211
0.0390	4.0040	102.6667
0.0590	6.0070	101.8136
0.0790	8.0500	101.8987
0.0990	10.0200	101.2121

put graph below

DO NOT SAVE

SECOND DATA SET

use a formula to calculate Resistance

Current (Amps)	Voltage (V)	Resistance(Ω)
0.0810	2.0460	25.2593
0.1340	4.0020	29.8657
0.1820	6.0070	33.0055
0.2290	8.0700	35.2402
0.2700	10.0700	37.2963

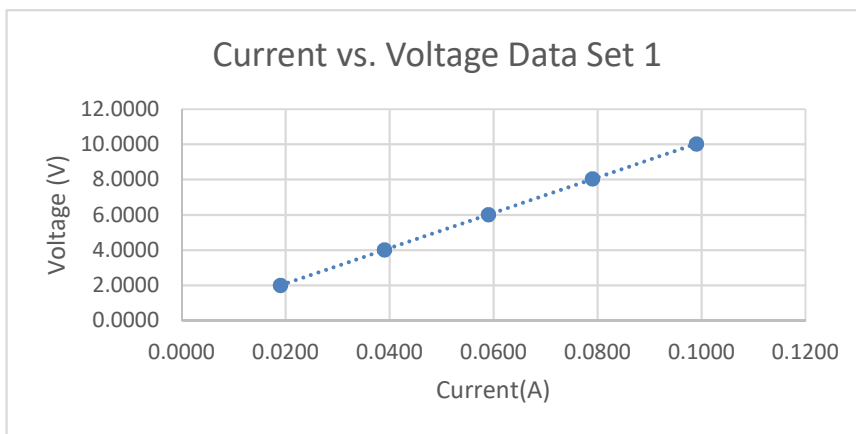
put graph below

DO NOT SAVE

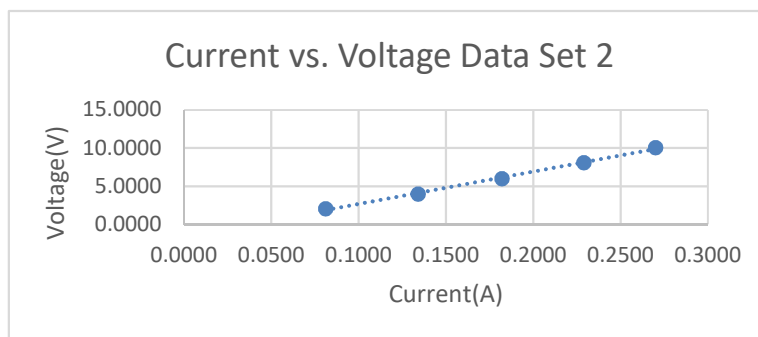
DO NOT LET GRAPH GO BELOW ROW 46

DO NOT LET GRAPH TO THE RIGHT OF COLUMN E

Put DATA SET 1 graph here



Put DATA SET 2 graph here



DO NOT LET GRAPH GO BELOW ROW 46

DO NOT LET GRAPH TO THE RIGHT OF COLUMN E