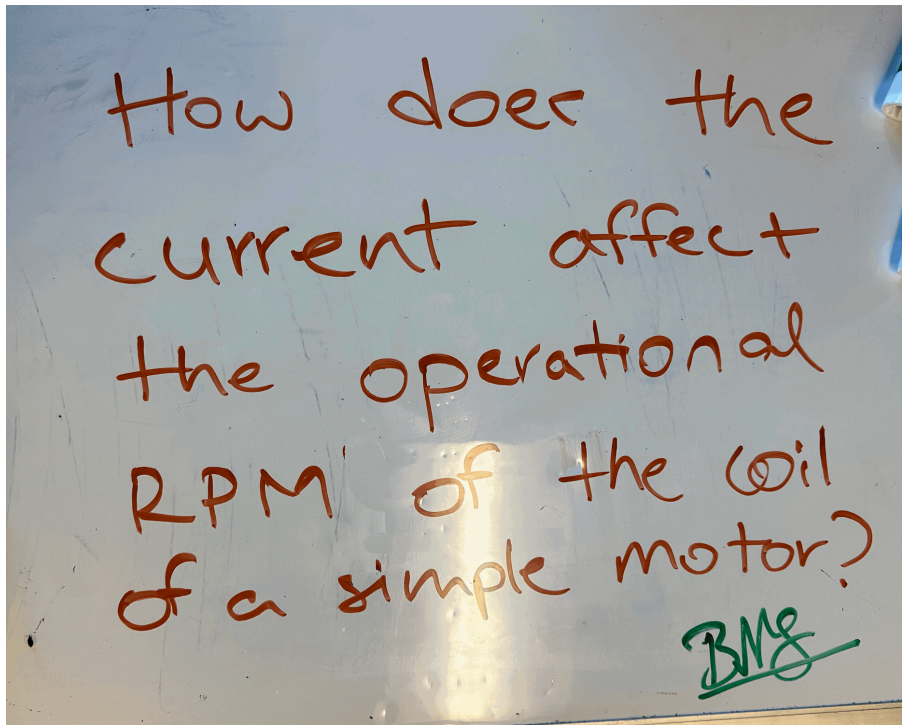


<https://docs.google.com/presentation/d/1ZuODxtP3NvjEAGS7Gd-d6c700xyvzwpe-18D4WEgG6U/edit?usp=sharing>



How does the current affect the operational RPM of the coil of a simple Motor?

We will be changing the current that is going towards the Motor and trying to find a relationship between the RPM of the motor and the Applied current that is going to the motor. The way we are going to change the current is going to be by adding and removing batteries from our circuit.

We will first measure the copper wire as if it were a resistor and use Ohm's Law to find the applied current.

Then we will add and remove batteries to change the applied current to have different variables

RPM VIDEOS:

<https://drive.google.com/drive/folders/1inE1yAFQ81aYTRf02AzC1IVM6EVrqVe5?usp=sharing>

Resistance(measured)(Ohm)	Voltage(measured)(Volt)	Current(calculated)(Amp)
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0.4	5.8	145
0.4	11.3	282.5
0.4	16.9	422.5
0.4	22.7	567.5
0.4	28.5	712.5

Video Number	Original count (20 seconds)	Multiply by 3 to make it RPM(rounds per minute)
7231	103	309
7232	104	312
7233	106	318
7226	108	324
7237	107	321