Exercise MCQs

magnetic poles do not effect each other from side to side stationary negative charge	✓a single magnetic p does not e there are magnetic f lines
from side to side stationary negative charge	magnetic f lines magnet
negative charge	
	compas
remains the same	will be ze
✓ electrical energy into mechanical energy	electrica energy in chemica energy
the brushes	the slip rir
momentum	✓Energy
has more turns in the primary	has less tu in the secondary
\checkmark N _s = 10N _p	$V_{s} = \frac{V_{p}}{10}$
	momentum has more turns in the primary

Prepared By: M. Tayyab, SSE(Math) Govt Christian High School, Daska. Mobil Website: https://hiraacademy.online/

Additional MCQs

2		A	В	C	D
2	Laws of electromagnetic induction and electrolysis were presented by	Simon ohm	George coulomb	Newton	✓ Michael faraday
	In DC motor, coil can rotate in a magnetic field by an angle of	30°	45°	60°	√ 90°
3	Which device is based on the principle of electromagnetism	Mobile phone	T.V	CD,s	✓Electric motor
4	Transformer is used to change the value of	Charge	Energy	Power	√Voltage
5	Mutual induction works in	Transistor	✓ Transformer	DC motor	AC generato
6	Transformer is called step-down when	$V_s > N_s$	$\checkmark V_p > V_s$	$V_s > V_p$	$V_p > N_s$
7	Formula of ideal transformer is	$V_pV_s = I_pI_s$	$\checkmark V_p I_p = V_s I_s$	$V_p I_s = V_s I_p$	None of thes
8	A strong field lies in Faraday Cage	Gravitational	Electric√	Magnetic	geometric
8 A strongfield lies in Faraday Cage Gravitational Electric					
	ce.				

Prepared By: M. Tayyab, SSE (Math) Govt Christian High School, Daska.

Mobile: 03338114798
Website: https://hiraacademy.online/
Page 2 of 2