

Everyday Science Online Test

A Cooking gas A Cooking gas A Cooking gas B Introgen gas b Introde The wind energy farm gives information about A Causes of wind a A Causes of wind https://doi.org/a A Causes of wind https://doi.org/https://doi.o	Sr	Questions	Answers Choice
2 Heavy water is C. Heavy2 B. Desub2 C. Hesub2 Hesub2 C. Hesub2 C. Hesub2 Hesub	1	Which of the following is a supporter of combustion?	B. Nitrogen gas C. Oxygen gas
3 The wind energy farm gives information about B. Amount of rain fall &absp obr> C. Intensity of earthquake obr> D. None of these obr> A. Silicon obr> B. Platinum-bbr> C. Gallium obr> D. Germanium-obr> C. Gallium obr> D. Germanium-obr> D. Germanium-obr> C. Commutator obr> B. Rotor obr> B. Rotor obr> C. Commutator obr> D. Core-obr> D. Core-obr> C. Lenz-obr> D. Bohr obr> C. Lenz-obr> D. Bohr obr> C. Lenz-obr> D. Bohr obr> D. Soom will repeatedly become co and hot alternatively obr> B. Room will become cooler obr> D. Room's temperature will not change obr> C. Series of parallel obr> D. Room's temperature will not change obr> The fuse wire is gen3rally made of The wire having a black plastic cover is a A. Silver-obr> D. Silver & copper obr> C. Carrial fall &absp obre obra-obr> D. None of these obr> D. None of these obr> D. Silver & copper obr> C. Series of parallel obr> D. Silver & copper obr> C. B. A. Live wire obr> D. Silver & copper obr> C. B. A. Live wire obr> D. Silver obr> D. Silv	2	Heavy water is	B. D ₂ O ₂ C. H ₂ O ₂
4 Which of the following can't be used to make a solar cell B. Platinum-br> C. Gallium *br> D. Germanium-br> D. Germanium-br> A. Armature *br> B. Rotor *dr> C. Commutator *br> D. Core*br> A. Faraday *br> B. Maxwell *br> C. Lenz*br> D. Bohr *br> A. Room will repeatedly become co and hot alternatively *br> B. Room will become coaler *br> Closed room A. Room will become coaler *br> D. Room's temperature will not change *br> The various distribution circuits are connected in A. Series *br> B. Parallel *dr> C. Series of parallel *dr> D. None of these *dr> A. Silver*dr> B. Parallel *dr> C. Series of parallel *dr> D. None of these *dr> D. Silver *damp; copper *br> The fuse wire is gen3rally made of The wire having a black plastic cover is a B. Platinum-br> C. Gallium *dr> D. Germanium-br> C. Commutator *dr> D. Core*br> A. Room will become coaler *dr> D. Room will become hotter-br> D. Room's temperature will not change *dr> D. None of these *dr> A. Silver*dr> B. Capper *dr> C. Thirl-fead alloy *dr> D. Silver & copper *dr> C. Thirl-fead alloy *dr> D. Silver & copper *dr> C. earth wire *dpr> C. earth	3	The wind energy farm gives information about	B. Amount of rain fall C. Intensity of earthquake
5 The split ring in motion is called B. Rotor C. Commutator C. Commutator D. Core 	4	Which of the following can't be used to make a solar cell	B. Platinum C. Gallium
B. Maxwell C. Lenz D. Bohr D. Bohr 	5	The split ring in motion is called	B. Rotor C. Commutator
Instead of using an AC, what will happen if a refrigerator is placed open in a n air-tight closed room 8	6	Law of electrolysis is was given by	B. Maxwell C. Lenz
8 The various distribution circuits are connected in C. Series of parallel D. None of these D. None of these A. Silver B. Copper C. Thin-lead alloy D. Silver & copper 	7		B. Room will become cooler C. Room Will become hotter b. Room's temperature will not
9 The fuse wire is gen3rally made of B. Copper C. Thin-lead alloy D. Silver & D. Silver & S	8	The various distribution circuits are connected in	B. Parallel C. Series of parallel
The wire having a black plastic cover is a B. natural wire C. earth wire	9	The fuse wire is gen3rally made of	B. Copper C. Thin-lead alloy
	10	The wire having a black plastic cover is a	B. natural wire C. earth wire