

RRB NTPC Exam

Imp. GK & Science One Liners PDF





A device that converts sound energy into electrical energy The cells of the retina responsible for twilight (black and white) vision? Work done in bringing a unit positive charge from infinity to a point is called The scientist who established first the connection between electricity & magnetism. Trivalent impurity is added to Radiowaves are reflected back from which layer of the atmosphere? LASER stands for Vitamin H is also known as Common name for Tri Nitro Phenol (TNP) Glass used in making of eyelenses An inorganic rodenticide The explosive nitroglycerine comes under Expansion of RDX Research and Development Explosive Father of Endrocrinology Thomas Addison Zymology Germ Plasm Theory is given by whom? Study of fermentation comes under which branch? Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Tuis Full membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Vagus		
(black and white) vision? Work done in bringing a unit positive charge from infinity to a point is called The scientist who established first the connection between electricity & magnetism. Trivalent impurity is added to Radiowaves are reflected back from which layer of the atmosphere? LASER stands for Light Amplification by stimulated Emission of Radiation Vitamin H is also known as Common name for Tri Nitro Phenol (TNP) Glass used in making of eyelenses Crooke's glass An inorganic rodenticide The explosive nitroglycerine comes under Expansion of RDX Glass used in laboratory equipments Father of Endrocrinology Thomas Addison Study of fermentation comes under which branch? Gern Plasm Theory is given by whom? Study of improvement of human race by improving environment condition is Study of Iizards Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Chiasmata formation liver involved in phagocytosis Kuffer cells	A device that converts sound energy into electrical energy	Microphone
from infinity to a point is called The scientist who established first the connection between electricity & magnetism. Trivalent impurity is added to Radiowaves are reflected back from which layer of the atmosphere? LASER stands for Vitamin H is also known as Common name for Tri Nitro Phenol (TNP) Glass used in making of eyelenses An inorganic rodenticide The explosive nitroglycerine comes under Expansion of RDX Research and Development Explosive Glass used in laboratory equipments Pather of Endrocrinology Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Chiasmata formation liver involved in phagocytosis Cells found in liver involved in phagocytosis Cells found in liver involved in phagocytosis Cells found in liver involved in phagocytosis Cientific nalm oil liver involved in phagocytosis Cells found in liver involved in phagocytosis Celestific nalm oil reflection by Explosion Cersted Ocersted Ocersted Ocersted P type semiconductor Innosphree Light Amplification by stimulated Emission of Radiation floorsphere Light Amplification by stimulated Emission of Radiation floorsphere light Amplification by estimulated Emission of Radiation floorsphere Light Amplification by estimulated Emission of Radiatio		Rods
connection between electricity & magnetism. Trivalent impurity is added to Radiowaves are reflected back from which layer of the atmosphere? LASER stands for Light Amplification by stimulated Emission of Radiation Vitamin H is also known as Common name for Tri Nitro Phenol (TNP) Glass used in making of eyelenses An inorganic rodenticide The explosive nitroglycerine comes under Expansion of RDX Research and Development Explosive Father of Endrocrinology Thomas Addison Study of fermentation comes under which branch? Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Chiasmata formation tive rinvolved in phagocytosis Cells found in liver involved in phagocytosis Kuffer cells Kuffer cells		Electric potential
Radiowaves are reflected back from which layer of the atmosphere? LASER stands for Light Amplification by stimulated Emission of Radiation Vitamin H is also known as Biotin (It is the vitamin which is neither soluble in water nor in fat) Common name for Tri Nitro Phenol (TNP) Picric Acid Glass used in making of eyelenses Crooke's glass An inorganic rodenticide Zinc Phosphide The explosive nitroglycerine comes under ester Expansion of RDX Research and Development Explosive Glass used in laboratory equipments Pyrex or borosilicate glass Father of Endrocrinology Thomas Addison Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? August Weisman Study of improvement of human race by improving environment condition is Study of lizards Saurology Scientific name of Tulsi Ocimum sanctum Scientific name of Mustard Brassica campestris Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria Janus Green A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Leeuwenhoek Ribosomes were discovered by Claude The term Mitosis was given by W Fleming Cells found in liver involved in phagocytosis Kuffer cells		Oersted
layer of the atmosphere? LASER stands for Vitamin H is also known as Common name for Tri Nitro Phenol (TNP) Glass used in making of eyelenses An inorganic rodenticide The explosive nitroglycerine comes under Expansion of RDX Glass used in laboratory equipments Father of Endrocrinology Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by The term Mitosis was given by Cells found in liver involved in phagocytosis Kuffer cells Light Amplification by stimulated Emission of Radiation Light Amplification by stimulated Emission of Radiation Light Amplification by stimulated Emission of Radiation Biotin (It is the vitamin which is neither soluble in water nor in fat) Biotin (It is the vitamin which is neither soluble in water nor in fat) Picric Acid Crooke's glass Crooke's glass Zinc Phosphide Ester Research and Development Explosive ester Research and Development Explosive Pyrex or borosilicate glass Thomas Addison Zymology Thomas Addison Zymology August Weisman Euthenics Saurology Scientific name of Tulsi Ocimum sanctum Brassica campestris Singer and Nicolson Altman Altman Altman Free Living Cell was discovered by Claude W Fleming Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Kuffer cells	Trivalent impurity is added to	P type semiconductor
Vitamin H is also known as Common name for Tri Nitro Phenol (TNP) Glass used in making of eyelenses An inorganic rodenticide The explosive nitroglycerine comes under Expansion of RDX Glass used in laboratory equipments Father of Endrocrinology Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? Study of lizards Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Bissassa Biotin (It is the vitamin which is neither soluble in water nor in fat) Biotin (It is the vitamin which is neither soluble in water nor in fat) Biotin (It is the vitamin which is neither soluble in water nor in fat) Crooke's glass A tern Bopshide Explosive Explosive At tern Mitosis was given by Claude Pachytene stage of Meiosis (Prophase I) Cells found in liver involved in phagocytosis Kuffer cells		Ionosphere
Common name for Tri Nitro Phenol (TNP) Common name for Tri Nitro Phenol (TNP) Glass used in making of eyelenses An inorganic rodenticide The explosive nitroglycerine comes under Expansion of RDX Glass used in laboratory equipments Father of Endrocrinology Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Kuffer cells	LASER stands for	
Glass used in making of eyelenses An inorganic rodenticide The explosive nitroglycerine comes under Expansion of RDX Research and Development Explosive Glass used in laboratory equipments Pyrex or borosilicate glass Father of Endrocrinology Thomas Addison Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? August Weisman Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by Claude The term Mitosis was given by Cells found in liver involved in phagocytosis Kuffer cells Crooke's glass Zinc Phosphide ester Zinc Phosphide Ester Zinc Phosphide Ester Exter Search and Development Explosive Ester Expansion of RDX Research and Development Explosive Ester Expansion of RDX Research and Development Explosive Ester Expansion of Poresion in Explosive Ester August Weisman Euthenics Saurology Saurolog	Vitamin H is also known as	
An inorganic rodenticide The explosive nitroglycerine comes under Expansion of RDX Research and Development Explosive Glass used in laboratory equipments Pyrex or borosilicate glass Father of Endrocrinology Thomas Addison Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? August Weisman Study of improvement of human race by improving environment condition is Study of lizards Saurology Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by Claude The term Mitosis was given by Cells found in liver involved in phagocytosis Kuffer cells Kuffer cells	Common name for Tri Nitro Phenol (TNP)	Picric Acid
The explosive nitroglycerine comes under Expansion of RDX Research and Development Explosive Glass used in laboratory equipments Father of Endrocrinology Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by The term Mitosis was given by Cells found in liver involved in phagocytosis Kuffer cells Research and Development Explosive Ryprex or borosilicate glass Thomas Addison Zymology Zugust Weisman Euthenics Saurology Saurology Scientific name of Tulsi Ocimum sanctum Singer and Nicolson Janus Green Altman Altman Free Living Cell was discovered by Claude The term Mitosis was given by Claude The term Mitosis was given by Kuffer cells Kuffer cells	Glass used in making of eyelenses	Crooke's glass
Expansion of RDX Glass used in laboratory equipments Father of Endrocrinology Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by The term Mitosis was given by Cells found in liver involved in phagocytosis Kuffer cells Research and Development Explosive Pyrex or borosilicate glass Thomas Addison Zymology Sugust Weisman Euthenics Saurology Scientific name of Tulsi Ocimum sanctum Brassica campestris Singer and Nicolson Singer and Nicolson Janus Green Altman Altman Free Living Cell was discovered by Claude The term Mitosis was given by Claude The term Mitosis was given by Claude The cells found in liver involved in phagocytosis Kuffer cells	An inorganic rodenticide	Zinc Phosphide
Glass used in laboratory equipments Father of Endrocrinology Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? August Weisman Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Kuffer cells	The explosive nitroglycerine comes under	ester
Father of Endrocrinology Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis A dugust Weisman A ugust Weisman Euthenics Saurology Colimum sanctum Brassica campestris Singer and Nicolson Janus Green Altman Leeuwenhoek Claude Pachytene stage of Meiosis (Prophase I) Kuffer cells	Expansion of RDX	Research and Development Explosive
Study of fermentation comes under which branch? Germ Plasm Theory is given by whom? Study of improvement of human race by improving environment condition is Study of lizards Saurology Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Kuffer cells	Glass used in laboratory equipments	Pyrex or borosilicate glass
Germ Plasm Theory is given by whom? Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by Claude The term Mitosis was given by Cells found in liver involved in phagocytosis Kuffer cells Leust Weisman Euthenics Euthenics Saurology Altman Singer and Nicolson Altman Altman Claude Pachytene stage of Meiosis (Prophase I) Kuffer cells	Father of Endrocrinology	Thomas Addison
Study of improvement of human race by improving environment condition is Study of lizards Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Kuffer cells		Zymology
improving environment condition is Study of lizards Scientific name of Tulsi Scientific name of Mustard Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Saurology Ocimum sanctum Singer and Nicolson Altman Altman Leeuwenhoek Claude Pachytene stage of Meiosis (Prophase I) Kuffer cells	Germ Plasm Theory is given by whom?	August Weisman
Scientific name of Tulsi Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Brassica campestris Singer and Nicolson Altman Altman Claude W Fleming Pachytene stage of Meiosis (Prophase I)		Euthenics
Scientific name of Mustard Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by Claude The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Fluid mosaic model of cell membrane was pinger and Nicolson Singer and Nicolson Altman Altman Claude W Fleming Pachytene stage of Meiosis (Prophase I) Kuffer cells	Study of lizards	Saurology
Fluid mosaic model of cell membrane was proposed by Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by Claude The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Singer and Nicolson Janus Green Altman Cleuwenhoek Claude W Fleming Pachytene stage of Meiosis (Prophase I) Kuffer cells	Scientific name of Tulsi	Ocimum sanctum
Stain used to visualise mitochondria A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Singer and Nicolson Janus Green Altman Claude W Fleming Pachytene stage of Meiosis (Prophase I) Kuffer cells	Scientific name of Mustard	Brassica campestris
A term Bioplast used for mitochondria for the first time by Free Living Cell was discovered by Ribosomes were discovered by The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Altman Altman Altman Pachytenek Claude W Fleming Pachytene stage of Meiosis (Prophase I) Kuffer cells		Singer and Nicolson
Free Living Cell was discovered by Ribosomes were discovered by The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Cells found in liver involved in phagocytosis Altman Leeuwenhoek Claude W Fleming Pachytene stage of Meiosis (Prophase I) Kuffer cells	Stain used to visualise mitochondria	Janus Green
Ribosomes were discovered by The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Claude W Fleming Pachytene stage of Meiosis (Prophase I) Kuffer cells		Altman
The term Mitosis was given by Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis W Fleming Pachytene stage of Meiosis (Prophase I) Kuffer cells	Free Living Cell was discovered by	Leeuwenhoek
Chiasmata formation takes place in which of the cell stage? Cells found in liver involved in phagocytosis Rachytene stage of Meiosis (Prophase I) Kuffer cells	Ribosomes were discovered by	Claude
the cell stage? Cells found in liver involved in phagocytosis Kuffer cells	The term Mitosis was given by	W Fleming
	·	Pachytene stage of Meiosis (Prophase I)
The cranial nerve that controls heart muscles Vagus	Cells found in liver involved in phagocytosis	Kuffer cells
	The cranial nerve that controls heart muscles	Vagus

RRB NTPC 2019 Mock Test Series

Free Test Inside

RRB NTPC 2019 Online Test Series

- 1. Based on the Latest Exam Pattern
- 2. Available in Hindi & English
- 3. All India Rank & Performance Analysis
- 4. Detailed Explanation of Solutions
- 5. Available on Mobile & Desktop

