Indian Army Nursing Asst. 2023 Paper

10yearsquestionpaper.com

50 Questions

Que. 1 Who was the Governer General of India during 'Sepoy Mutiny'?

- 1. Lord Bentinck
- 2. Lord Dalhousie
- 3. Lord Cornwallish
- 4. Lord Canning

Correct Option - 4

Que. 2 Which ancient King is known as 'Indian Napoleon'?

- 1. Harsha
- 2. Samudragupta
- 3. Kanishka
- 4. Ashoka

Correct Option - 2

Que. 3 How many countries are the members of ASEAN?

- 1. 20
- 2. 10
- 3. 30
- 4. 28

Paper

10YearsQuestionPaper.com

Correct Option - 2

Que. 4 'Kanha National Park' is situated in which state?

- 1. Uttar Pradesh
- 2. Assam
- 3. Madhya Pradesh
- 4. Himachal Pradesh

Correct Option - 3

Que. 5 Who was the successor of Shivaji?

- 1. Tanha ji
- 2. Sambhaji
- 3. Baji Rao
- 4. Sahu ji

Correct Option - 2

Que. 6 Ujiain is situated on the bank of which river?

1.	Narmada
2.	Kshipra
3.	Sone
4.	Mahanadi
Corr	ect Option - 2
Que.	7 Who is the Head of the Indian Armed Forces?
1.	Chief of Army Staff
2.	President
3.	Prime Minister
4.	Chief of Defence Staff
Corr	ect Option - 2
Que.	8 The Muslims Pilgrimage place 'Mecca' is in?
1.	Jordan
2.	Iraq
3.	Saudi Arabia
4.	Kuwait
Corr	ect Option - 3
Que.	9 Which of the following can be recycled?
1.	Natural Gas 10YearsQuestionPaper.com
2.	Coal
3.	Metals
4.	Natural Oil
Corr	ect Option - 3
Que.	Tax which kings used to collect from the people in vedic period was called
1.	Kara
2.	Varman
3.	Bali
4.	Vidatha
Corr	ect Option - 3
Con	cet option 5
Que.	The ratio between Ram's and Shyam's age two years ago was 3 : 2 and at present it is 7 : 5. The present age of Ram?
1.	14 yr
2.	16 yr
3.	12 yr
4.	10 yr

Correct Opt	ion -	1
-------------	-------	---

Que. 1	What is the least number, which when divided by 8, 9, 12, 15 leaves remainder as 1 in each case?
1.	181
2.	359
3.	179
4.	361
Corre	ect Option - 4
Que. 1	Pipes 'A' and 'B' can fill a tank in 10 hours and 15 hours respectively. How much time will they take together to fill the
1.	8 hours
2.	5 hours
3.	7 hours
4.	6 hours
Corre	ect Option - 4
Que. 1	14 Find 20% of ₹60?
1.	₹10
2.	₹60 Paper
3.	₹20
4.	10YearsQuestionPaper.com
Corre	ect Option - 4
Que. 1	A TV set when sold for ₹16,756, the profit earned is 18%. What is the cost price of the TV set?
1.	₹14400
2.	₹14200
3.	₹15200
4.	₹14800
Corre	ect Option - 2
Que. 1	Charge is the flow of?
1.	Protons
2.	Particles
3.	Electrons
4.	Neutrons
Corre	ect Option - 3
Que. 1	The electric current density is?

2.	In	finite
3.	a v	vector quantity
4.	a s	scalar quantity
Corr	ect (Option - 3
Que.	18	Altimeter is used to measure
1.	Te	emperature
2.	Н	eight
3.	De	epth
4.	Pr	essure
Corr	ect (Option - 2
Que.	19	If the earth had no atmosphere, the sky would have looked?
1.	W	hite
2.	Bl	ue
3.	Br	rown
4.	Bl	ack
Corre	ect (Option - 4
Que.	20	Sound waves are?
1.	Tr	ansverse in nature OYears Question Paper.com
2.	M	agnetic in nature
3.		ongitudinal in nature
4.	El	eotromagnetic in nature
Corr	ect (Option - 3
Que.	21	Protein and DNA attain their 3-dimensional reactive configuration contact with?
1.	W	ater
2.	Li	pids
3.	Zy	vmogens vmogens
4.	Su	ngars en
Corre	ect (Option - 1
Que.	22	Famous Angora wool is obtained from
1.	Са	umel
2.	Sh	пеер
3.	Ya	ık
4.	Ra	abbit

1. Zero

Cor	rect (Option - 4
Que	. 23	Pollen tube was discovered by?
1.	Н	ofmeister
2.	Aı	mici
3.	No	emec
4.	Ca	amerarius
Cor	rect (Option - 2
Que	. 24	How many Spinal nerves are there in human body?
1.	10	pairs
2.	31	pairs
3.	21	pairs
4.	12	pairs
Cor	rect (Option - 2
Que	. 25	The outer covering of human brain is?
1.	Co	pracoid
2.	Pi	amater
3.	D	uramater Paper
4.	Aı	rachnoid
Cor	rect (Option - 3 10YearsQuestionPaper.com
Que	. 26	is the method of birth control?
1.	H	ГБ
2.	IU	TD
3.	G]	IFT
4.	IV	F-ET
Cor	rect (Option - 2
Que	. 27	The cell membrane is made of?
1.	Pr	oteins
2.	Ph	ospho lipid Proteins
3.	Ph	nospho Proteins
4.	Fa	ıt
Cor	rect (Option - 2
Que	. 28	Plants which possess seeds but not fruits are called?
1.	Aı	ngiosperms

	Bryophytes Strong Stro
Correc	t Option - 2
Que. 29	Common Cold is a?
1.	Congenital Disease
	Acute Disease
3.	Chronic Disease
4.	Genetic Disorder
Correc	t Option - 2
Que. 30	Jaundice is a disease of
1.	Liver
2.	Heart
3.	Kidney
4.	Brain
Correc	t Option - 1
Que. 31	'Gout' happens due to accumulation of in joints.
1.	Urea Crystals
	Ammonia Crystals OYearsQuestionPaper.com
	Glucose Crystals
	Uric Acid Crystals
	t Option - 4
Que. 32	Universal donor belongs to which blood group?
1.	
2.	В
3.	AB
4.	A
Correc	t Option - 1
Que. 33	The common method of reproduction in bacteria is?
1.	Binary Fission
	Multiple Fission
	Budding
4.	Conjugation
Correc	t Option - 1

2. Gymnosperms

Que.	34	Which of the following is a transparent tissue?
1.	Fi	brous Cartilage
2.	Н	yaline Cartlage
3.	Te	endon
4.	Li	gament
Corr	ect (Option - 2
Que.	35	Who is known as Father of Biology?
1.	Ne	ewton
2.	В	erzelius
3.	Aı	ristotle
4.	Pl	ato
Corr	ect (Option - 3
Que.	36	Deacon's process is used for the manufacturing of
1.	H	ydrochloric acid
2.	Bl	eaching powder
3.	ch	lorine
4.	Su	alphuric acid Population
Corr	ect (Option - 3
0011		
Que.	37	Which is one of the following properties of an element is not variable?
1.	Va	alency
2.	At	tomic Weight
3.	At	tomic Mass
4.	Ec	quivalent Mass
Corr	ect (Option - 3
Que.	38	The atomic theory was first put forward by?
1.	De	emocritus
2.	Ne	ewton
3.	Jo	hn Dalton
4.	La	voisier
Corr	ect (Option - 3
Que.	39	Which experiment is responsible for finding out the charge on an electron?
1.	Ph	notoelectric experiment
2.		utherford's α-ray scattering experiment

3.	Cathode ray discharge tube experiment	
4.	Millikan's oil drop experiment	
Corr	ect Option - 4	
Que.	Chloroform on reaction with acetone gives?	
1.	Analgesic	
2.	Hypnotic	
3.	Insecticide	
4.	lisocyanide	
Corr	ect Option - 2	
Que.	Which of the following cannot be prepared by Kolbe's electrolytic Process	
1.	C_2H_2	
2.	C_2H_3	
3.	CH ₄	
4.	C_2H_4	
Corr	ect Option - 3	
Con	Set Option - S	
Que.	42 In Kjeldahi's method, CuSO ₄ acts as?	
1.	Reducing agent	
2.		
3.	Catalytic agent Oxidising agent 10YearsQuestionPaper.com	
4.	Hydrolysing agent	
Corr	ect Option - 2	
Que.	Contact lenses are made of?	
1.	Lucite	
2.	Silicon Hydrogel	
3.	Teflon	
4.	Polystyrene	
Corr	ect Option - 2	
Que.	The number of mole in 48 g He are?	
1.	10	
2.	12	
3.	6	
4.	9	
Corr	ect Option - 2	

1. Zeol 2. Asb 3. Silic 4. Qua Correct Op Que. 46 1. Ni 2. Au 3. Ca 4. Cu Correct Op Que. 47 1. Mic 2. Asb 3. Cell 4. Sanc Correct Op Que. 48	estos cone rtz ption - 1 Hydrogen directly combines with? ption - 3 Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
2. Asb 3. Silic 4. Qua Correct Op Que. 46 1. Ni 2. Au 3. Ca 4. Cu Correct Op Que. 47 1. Mic 2. Asb 3. Cell 4. Sand Correct Op Que. 48	estos cone rtz ption - 1 Hydrogen directly combines with? ption - 3 Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
3. Silic 4. Qua 4. Qua Correct Op 1. Ni 2. Au 3. Ca 4. Cu Correct Op 1. Mic 2. Asb 3. Cell 4. Sand Correct Op Que. 48	eritz ption - 1 Hydrogen directly combines with? ption - 3 Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
4. Qua Correct Op Que. 46 1. Ni 2. Au 3. Ca 4. Cu Correct Op Que. 47 1. Mic. 2. Asb 3. Cell 4. Sand Correct Op Que. 48	rtz ption - 1 Hydrogen directly combines with? ption - 3 Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
Correct Op 1. Ni 2. Au 3. Ca 4. Cu Correct Op 1. Mic 2. Asb 3. Cell 4. Sand Correct Op Que. 48	Hydrogen directly combines with? btion - 3 Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
1. Ni 2. Au 3. Ca 4. Cu Correct Op 1. Mic 2. Asb 3. Cell 4. Sand Correct Op Que. 48	Hydrogen directly combines with? otion - 3 Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
1. Ni 2. Au 3. Ca 4. Cu Correct Op 1. Mic 2. Asb 3. Cell 4. Sand Correct Op Que. 48	otion - 3 Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
2. Au 3. Ca 4. Cu Correct Op 1. Mic 2. Asb 3. Cell 4. Sand Correct Op Que. 48	Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
3. Ca 4. Cu Correct Op 1. Mic. 2. Asb 3. Cell 4. Sand Correct Op Que. 48	Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
4. Cu Correct Op 1. Mic. 2. Asb. 3. Cell 4. Sand Correct Op Que. 48	Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
1. Mic. 2. Asb. 3. Cell 4. Sand Correct Op	Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
1. Mic. 2. Asb. 3. Cell 4. Sand Correct Op	Which of the following substance is a bad conductor of electricity but a good conductor of heat a estos uloid
1. Mic. 2. Asb 3. Cell 4. Sand Correct Op	a estos uloid
2. Asb 3. Cell 4. Sand Correct Op	estos uloid
2. Asb 3. Cell 4. Sand Correct Op	estos uloid
3. Cell 4. Sand Correct Op Que. 48	uloid
Correct Op	Danor
Que. 48	
	otion - 1
	A proton is about 1840 times heavier than an electron. When it is accelerated by a potential difference of 1KV, its kinetic energy will be
1. 920	KeV
	40 KeV
3. 1 Ke	eV
4. 1840) KeV
Correct Op	otion - 3
Que. 49	Γο which of the following Dalton's law of partial pressures is not applicable?
1. NH:	and HCl
_	$\operatorname{nd} \operatorname{O}_2$
	2 2 2 2
	nd He
Correct Op	
Que. 50	Γhe combination of an element or compound with oxygen is called?

- 2. Combination reaction
- 3. Addition reaction
- 4. Combustion

Correct Option - 1

