

Navodaya Vidyalaya Samiti

(An Autonomous Body Under MHRD) Government of India

Roll No.	
Participant Name	
Test Center Name	
Test Date	
Test Time	
Subject	PGT PHYSICS

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Q.1 Select the most appropriate option to fill in the blank:

The natural beauty of the Indus Valley is beyond description but the river _____ is very muddy.

√ 1. itself

X 2. herself

X 3. oneself

X 4. himself

Question ID: 7193992916 Status: Answered

Chosen Option: 2

Q.2 Select the correct passive form of the given sentence:

The new findings of the space scientists will improve existing models of solar systems.

Ans

X 1.

Existing models of space scientists will be improved by the new findings of the solar systems.



Existing models of solar systems will improve the new findings of the space scientists.



Existing models of solar systems will be improved by the new findings of the space scientists.



Existing models of solar systems have been improved by the new findings of the space scientists.

Question ID: 7193992919 Status: Answered Chosen Option: 3

Select the INCORRECTLY spelt word:

√ 1. Conscencious

X 2. Conspicuous

X 3. Cautious

Question ID : 7193992926 Status : Answered

Chosen Option: 2

Q.4 Select the most appropriate ANTONYM of the given word:

INTEGRITY

Ans

X 1. Dependability

X 2. Truthfulness

X 3. Reliability

4. Dishonesty

Question ID: **7193992923**Status: **Answered**

Chosen Option : $\boldsymbol{2}$

Q.5 Select the most appropriate synonym of the given word:

FARCICAL

Ans

X 1. Persistent

X 2. Sarcastic

√ 3. Absurd

X 4. Serious

Question ID: 7193992922

Status: Answered

Chosen Option: 1

Q.6 Select the option that expresses the given sentence in direct speech.

Father told his children that he didn't wish to see any of them and ordered them to go away and leave him alone for some time.

Father said to his children:

Ans

X 1.

"I am not wishing to see any of you. You may go away and leave me alone for some time."



"I don't wish to see any of you. Go away and leave me alone for some time."



"He didn't wish to see any of them. They should go away and leave him alone for some time."



"I didn't wish to see any of you. Go away and leave him alone for some time."

Question ID: 7193992930 Status: Answered

	Select the most appropriate option to fill in the blank:		
	The conductor of the bus swam towards the child in an	effort to save him.	
Ans			
	× 2. sunk		
	× 3. drowned		
	× 4. sunken		
		Ougation ID : 7102002012	
		Question ID : 7193992913 Status : Answered	
		Chosen Option : 1	
Q.8	Select the most appropriate option to fill in the blan	ık:	
	No country lets you enter it you have prop	er documents.	
Ans	X 1. if		
	× 2. because		
	✓ 3. unless		
	× 4. so that		
		Question ID : 7193992917	
		Status : Answered Chosen Option : 3	
		Chosen option . 3	
Q.9	Select the option that expresses the given sentence in reporte	ed speech.	
	"I don't like the pattern of the dress you have made for me,"	Esha said to me.	
	Esha told me that:	Esha said to me.	
Ans	Esha told me that:		
Ans	Esha told me that: 1. 1. she didn't like the pattern of the dress you had made	e for me.	
Ans	Esha told me that: 1. 1. 1. 2. I don't like the pattern of the dress you had made the pattern of the dress you have	e for me. made for me.	
Ans	Esha told me that: 1. She didn't like the pattern of the dress you had made 2. I don't like the pattern of the dress you have 3. she didn't like the pattern of the dress I had it	e for me. made for me.	
Ans	Esha told me that: 1. she didn't like the pattern of the dress you had made 2. I don't like the pattern of the dress you have 3. she didn't like the pattern of the dress I had to 4.	e for me. made for me. nade for her.	
Ans	Esha told me that: 1. She didn't like the pattern of the dress you had made 2. I don't like the pattern of the dress you have 3. she didn't like the pattern of the dress I had it	e for me. made for me. nade for her.	
Ans	Esha told me that: 1. she didn't like the pattern of the dress you had made 2. I don't like the pattern of the dress you have 3. she didn't like the pattern of the dress I had to 4.	e for me. made for me. nade for her.	
Ans	Esha told me that: 1. she didn't like the pattern of the dress you had made 2. I don't like the pattern of the dress you have 3. she didn't like the pattern of the dress I had to 4.	e for me. made for me. made for her. de for her. Question ID: 7193992929	
Ans	Esha told me that: 1. she didn't like the pattern of the dress you had mad 2. I don't like the pattern of the dress you have 3. she didn't like the pattern of the dress I had in 4. she didn't like the pattern of the dress you have made	le for me. made for me. made for her. de for her. Question ID: 7193992929 Status: Answered Chosen Option: 3	
	Esha told me that: 1. she didn't like the pattern of the dress you had mad 2. I don't like the pattern of the dress you have 3. she didn't like the pattern of the dress I had in 4. she didn't like the pattern of the dress you have made	le for me. made for me. made for her. de for her. Question ID: 7193992929 Status: Answered Chosen Option: 3	
	Esha told me that: 1. she didn't like the pattern of the dress you had made 2. I don't like the pattern of the dress you have 3. she didn't like the pattern of the dress I had to 4. she didn't like the pattern of the dress you have made. Select the most appropriate option to fill in the blank.	le for me. made for me. made for her. de for her. Question ID: 7193992929 Status: Answered Chosen Option: 3	
Q.10	Esha told me that: 1. she didn't like the pattern of the dress you had mad 2. I don't like the pattern of the dress you have 3. she didn't like the pattern of the dress I had not at the pattern of the dress I had not at the pattern of the dress you have made. Select the most appropriate option to fill in the bland. This is one the rooms in this hotel.	le for me. made for me. made for her. de for her. Question ID: 7193992929 Status: Answered Chosen Option: 3	

Question ID: 7193992914 Status: Answered

Chosen Option: 2

Q.11 Select the correct passive form of the given sentence:

The landowners allowed the peasants only a few weeks to simply pack and leave the land.

Ans



The peasants were allowed by the landowners only a few weeks to simply pack and leave the land.



The peasants have been allowed by the landowners only a few weeks to simply pack and leave the land.



Only a few weeks are being allowed by the landowners to the peasants to simply pack and leave the land.



The landowners were allowed by the peasants only a few weeks to simply pack and leave the land.

Question ID: 7193992920 Status: Answered Chosen Option: 1

Q.12 In the following sentence four words or phrases have been underlined. One of them is incorrect. Choose the INCORRECT word or phrase from the given options:

Once I saw five townsmen getting to hold of a peasant and tearing at him like a pack of dogs.

Ans

- 1 getting to hold
- X 2. Once I saw
- X 3. pack of dogs
- X 4. tearing at him

Question ID: 7193992927 Status: Answered Chosen Option: 4

Q.13 Select the most appropriate option to fill in the blank:

Tomorrow, definitely, I this telephone to VSNL. It just doesn't work.

Ans X 1. surrendered

X 2. surrender

√ 3. will surrender

X 4. have surrendered

Question ID: 7193992912 Status: Answered Chosen Option: 3

Select the correctly spelt word:

Ans

X 1. Preferrable

2. Preferable

3. Priferable4. Prefarable

Question ID : **7193992925** Status : **Answered** Chosen Option : **2**

Q.15 In the following sentence four words or phrases have been underlined. One of them is incorrect. Choose the INCORRECT word or phrase from the given options:

On Monday, six special trains meant to transport stranded labourers from Kerala to three eastern states was pressed into service.

Ans

X 1. On Monday

X 2. from Kerala

X 3. meant to transport

4. was pressed

Question ID: 7193992928 Status: Answered Chosen Option: 4

Q.16 Select the option that is NOT an antonym of another word by way of adding the prefix 'un-'.

Ans

X 1. Unmeasured

X 2. Undecided

X 3. Unfamiliar

4. Underhand

Question ID : **7193992924**Status : **Answered**Chosen Option : **4**

Q.17 Select the most appropriate option to fill in the blank:

I gave my address to some friends in Croatia, _____ they decided to visit me when they came to Mumbai.

Ans

X 1. whereas

X 2. so that

√ 3. in case

X 4. as though

Question ID : 7193992918 Status : Answered

Chosen Option: 3

Q.18 Select the most appropriate synonym of the given word:

OBLIGATORY

Ans

X 1. Flexible

✓ 2. Essential

X 3. Exclusive

	X ₄. Open	
		Question ID : 7193992921 Status : Answered Chosen Option : 3
Q.19	Select the most appropriate option to fill in the blank:	
	Stones were in abundance in the valley. The Jews collected and carried by ox	cart to their establishment.
Ans	X 1. us	
	✓ 2. them	
	× 3. their	
	× 4. they	
		Question ID : 7193992915
		Status : Answered Chosen Option : 2
Q.20	Select the most appropriate option to fill in the bla	nk:
	Their house is under repair. They with us	nowadays
Ans	X 1. have lived	novadays.
	✓ 2. are living	
	X 3. were living	
	× 4. lived	
	4 lived	
		Question ID : 7193992911 Status : Answered
		Chosen Option : 2
Q.21	**	
	अब मैंने चलने की आज्ञा दीजिए। वाक्य का शुद	रूप है:
Ans	अब मैने चलने की आज्ञा दीजिए। वाक्य का शुद्ध 🔀 1. आज्ञा दीजिए अब मुझे चलने की।	रूप है:
Ans		रूप है:
Ans	🔀 1. आज्ञा दीजिए अब मुझे चलने की।	रूप है:
Ans	 1. आज्ञा दीजिए अब मुझे चलने की। 2. चलने की अब मुझे आज्ञा दीजिए। 	रूप है:

Q.22 'चमड़ी जाए पर दमड़ी न जाए' लोकोक्ति का अर्थ होगा:

Ans 🗸 ा अत्यधिक कंजूस होना

🔀 2. धन की हानि होना

- 🗙 ३. आपस में फूट पड़ना
- X 4. चोट लगना

Question ID : **7193992941** Status : **Answered**

Chosen Option: 1

Q.23 यमक अलंकार का उदाहरण है:

Ans 🗙 1. लगा दी किसने आकर आग।

- 🗸 2. कनक कनक ते सौ गुनी, मादकता अधिकाय।
- 🗡 3. यह काया है या शेष उसी की छाया।
- ★ 4. सागर सा गंभीर हृदय हो।

Question ID : **7193992945** Status : **Answered**

Chosen Option: 2

Q.24 गेंहूँ का तत्सम रूप है:

Ans X 1. आटा

X 2. फसल

🗙 ३. अनाज

🗸 ४. गोधूम

Question ID: 7193992932

Status: Answered

Chosen Option: 4

^{Q.25} विलोम शब्द का कौन सा युग्म सही है:

Ans 🗡 1. ज्ञान-विज्ञान

√ 2. खरा-खोटा

X 3. शोक-शौक

🗙 ४. पक्ष-पक्षधर

Question ID: 7193992937

Status: Answered

Chosen Option: 2

Q.26 स्त्रीलिंग पुल्लिंग का अशुद्ध युग्म है:

Ans 🗙 1. लाला - ललाइन

√ 2. सेठ - सेठनी

	X 3. संचालक - संचालिका	
	🔀 🕯 शिक्षक - शिक्षिका	
		Question ID : 7193992950 Status : Answered Chosen Option : 2
Q.27	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Ans	आज वह में भाग ले रहा है। सही शब्द से रिक	त स्थान मार्ए:
	Х 1. घोड़ा दौड़	
	× 2. घोड़े दौड़	
	√ ३. <mark>घुड़दौड़</mark>	
	🔀 ४. घुड़दौड़ी	
		Question ID : 7193992947 Status : Answered Chosen Option : 3
Q.28	सोना का पर्याय है:	
Ans	X 1. रजत	
	X 2. ताम	
	X 3. हीरक	
	√ 4. स्वर्ण	
		Question ID : 7193992936 Status : Answered Chosen Option : 4
Q.29	नृत्य का तद्भव रूप होगा:	
Ans	🗙 1. नाचना	
	X 2. नाटक	
	√ 3. नाच	
	X 4. a Z	
		Question ID : 7193992933 Status : Answered Chosen Option : 3
Q.30	निम्नलिखित में से एकवचन कौन सा है?	
Ans	🗙 1. गुरुजन	
	√ 2. बिटिया	
	🗙 ३. पुड़ियाँ	

X 4. अध्यापिकाएँ

Question ID: 7193992949 Status: Answered

Chosen Option: 2

यात्री का पर्याय नहीं है:

- Ans 🔀 1. राहगीर
 - 🗙 २. मुसाफ़िर
 - **X** 3. राही
 - √ 4. हमसफ़र

Question ID: 7193992935

Status: Answered

Chosen Option: 4

^{Q.32} 'वैध' का विलोम होगा:

- Ans 🗙 1. वैधानिक
 - √ 2. अवैध
 - ※ 3. 위로
 - 🗡 4. सार्थक

Question ID: 7193992938

Status: Answered

Chosen Option: 2

Q.33 'बढ़ा चढ़ाकर बात करना' वाक्यांश के लिए उचित मुहावरा होगा:

- Ans 🔀 1. चार चाँद लगाना
 - √ 2. नमक मिर्च लगाना
 - 🗙 ३. ज़हर उगलना
 - 🗡 4. नानी याद आना

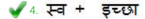
Question ID: 7193992940

Status: Answered

Chosen Option: 2

Q.34 स्वेच्छा का संधि विच्छेद है:

- Ans 🗙 1. स + इच्छा
 - 🔀 २. स्वा + ईच्छा
 - 🗙 ३. स्व + ईच्छा



Question ID : 7193992943 Status : Answered

Chosen Option: 4

Q.35 निम्नलिखित में से कौन सा तद्भव शब्द है:

Ans 🗙 1. नयन

X 2. पक्षी

X 3. Чя

√ 4. तीरथ

Question ID: 7193992934 Status: Answered

Chosen Option: 4

Q.36 कौन सा शब्द युग्म वचन कि दृष्टि से शुद्ध है:

Ans 🗡 1. सञ्जनता - सञ्जनों

X 2. रात - रात्री

√ 3. शाखा - शाखाएँ

X 4. वर्षा - वर्षाओं

Question ID: 7193992948

Status: Answered

Chosen Option: 1

^{Q.37} लोक के लिए अर्पण का समस्तपद है:

Ans

√ ¹. लोकार्पण

X 2. लोक को अर्पण

X 3. लोक है अर्पण

X 4. लोकमय

Question ID: 7193992946

Status: Answered

Chosen Option: 1

Q.38 'गुड़ गोबर करना' मुहावरे का अर्थ होगा:

Ans 🔀 1 काम पर ध्यान न देना

√ 2. बने बनाए काम को बिगाडना

🗙 ३. काम बनाना

★ 4. काम करते जाना

Ouestion ID: 7193992939

Status: Answered

Chosen Option: 2

^{Q.39} घड़ी के लिए तत्सम शब्द होगा:

- Ans 🗸 ा. घटिका
 - X 2. घट
 - X 3. घड़ा
 - X 4. घटा

Question ID: 7193992931 Status: Answered

Chosen Option: 1

शे + अन = शयन का संधि भेद है:

- Ans 🗙 1. विसर्ग संधि
 - X 2. यण संधि
 - 🗙 ३. गुण संधि
 - √ 4. अयादि संधि

Ouestion ID: 7193992944

Status: Answered

Chosen Option: 2

Section: General Awareness

Q.1 Which of the following sportspersons was given Khel Ratna Award 2018?

- √ 1. Mirabai Chanu
- X 2. M. C. Mary Kom
- X 3. Tejaswini Savant
- X 4. P. V. Sindhu

Question ID: 7193992962

Status: Answered

Chosen Option: 4

Q.2 Which Indian city is declared the first World Heritage City by UNESCO?

- Ans 1 Ahmedabad
 - X 2. Delhi
 - X 3. Hyderabad
 - X 4. Banaras

Question ID: 7193992977

Status: Answered

		Chosen Option : 1		
Q.3	3 Which of the following Articles of the Constitution of India deals with ancillary powers of the Supreme Court?			
Ans	X 1. Article 186			
	× 2. Article 85			
	✓ 3. Article 140			
	× 4. Article 63			
		Outstier ID : 740000070		
		Question ID : 7193992970 Status : Answered		
		Chosen Option : 1		
Q.4	Which country has unveiled the world's first floating nuclea	ar power station?		
Ans	✓ 1. Russia			
	× 2. United States of America			
	X 3. Germany			
	× 4. United Kingdom			
		Question ID : 7193992958 Status : Answered		
		Chosen Option : 1		
Q.5	Who named the navel (A Cuitable Dayl)			
Ans	Who penned the novel 'A Suitable Boy'?			
Alls	1. Shashi Tharoor			
	× 2. Vikram Chandra			
	3. Amitav Ghosh			
	√ 4. Vikram Seth			
		Question ID : 7193992980		
		Status : Answered Chosen Option : 2		
0.6	Which former Indian diplomat has been elected to an Asia Pacific seat on the UN's Committee	To monite Carial and		
Q.6	Cultural Rights (CESCR)?	on Economic, Social and		
Ans	✓ 1. Preeti Saran			
	× 2. Lakshmi Puri			
	X 3. Shivshankar Menon			
	★ 4. Vikas Swarup			
		Question ID : 7193992951		
		Status : Answered		
		Chosen Option : 2		
Q.7	Where there is only one House of the Legislature of a state	e, it is known as:		
Ans	★ 1. The Council of States			

× 2. The Legislative Council

X 3. The House of the People ✓ 4. The Legislative Assembly Question ID: 7193992967 Status: Answered Chosen Option: 2 Name the novel that features India's national song 'Vande Mataram'? X 1. Rajsimha ✓ 2. Anand Math X 3. Durgeshnandini X 4. Kapalkundala Question ID: 7193992965 Status: Answered Chosen Option: 2 What is the name of the app launched by Union Ministry of Commerce and Industry for exporters and importers of the Ans 1. Vyapar Vikas 2. Niryat Mitra X 3. Aayat Mitra X 4. Vyapar Mitra Question ID: 7193992973 Status: Answered Chosen Option: 2 Q.10 What is the amount of dividend paid by RBI to Indian Government for FY 2018? X 1. ₹ 80,000 Crore √ 2. ₹ 50,000 Crore X 3. ₹ 20,000 Crore X 4. ₹ 10,000 Crore Question ID: 7193992971 Status: Answered Chosen Option: 1 Q.11 Which among the following is a base? Ans X 1. H₂SO₄ ✓ 2. NaOH

X 3. HNO₃

X 4. HCl

Question ID : **7193992974** Status : **Answered**

Chosen Option: 2

Q.12 Name the Sultan of Delhi who shifted his capital from Delhi to Deogiri?

Ans

- X 1. Alauddin Khilji
- X 2. Ibrahim Lodhi
- √ 3. Muhammad Bin Tughlak
- X 4. Qutbuddin Aibak

Question ID: **7193992964**Status: **Answered**Chosen Option: **4**

Q.13 A cell is enclosed by a thin outer layer called:

Ans

- √ 1. Cell membrane
- X 2. Celluloid
- X 3. Cell guard
- X 4. Nucleus

Question ID : 7193992976 Status : Answered Chosen Option : 1

Q.14 Which country has ventured into the Internet of Things (IoT) with the launch of a new satellite system named 'Marathon'?

Ans

- Russia
- X 2. United States of America
- X 3. United Kingdom
- X 4. China

Question ID : **7193992957** Status : **Answered**

Chosen Option: 1

Q.15 Which of the following countries has introduced a contribution-based social security scheme for formal sector workers in November 2018?

Ans

1. Nepal

🔀 2. Myanmar

X 3. Sri Lanka

X 4. Maldives

Question ID : **7193992956**Status : **Answered**Chosen Option : **3**

Q.16 Where is the Gahirmatha Marine Wildlife Sanctuary located?

X 1 Kerala ✓ 2. Odisha X 3. Goa X 4. Maharashtra Question ID: 7193992978 Status: Answered Chosen Option: 1 Q.17 How many security and intelligence agencies have been authorised by the government to intercept, monitor and decrypt any information generated, transmitted, received or stored in any computer, as per government notification dated 20th Ans **1.** 10 X 2. 8 X 3. 6 X 4. 12 Question ID: 7193992952 Status: Answered Chosen Option: 2 Q.18 Which Nawab of Bengal was defeated by the British forces in the Battle of Plassey in 1757? √ 1. Siraj-ud-daula X 2. Mir Jafar X 3. Mir Qasim X 4. Sarfaraz Khan Question ID: 7193992963 Status: Answered Chosen Option: 3 Q.19 Which military communication satellite was launched by the Indian Space Research Organization (ISRO) in December Ans X 1. GSAT-11 X 2. GSAT-17 X 3. GSAT-6A 4. GSAT-7A Question ID: 7193992955 Status: Answered Chosen Option: 4 Q.20 Which country's player has P. V. Sindhu defeated to win her maiden World Tour Finals title in December 2018? X 1. China X 2. South Korea 🖋 3. Japan X 4. Indonesia

Ans

Question ID: 7193992960 Status: Answered

Chosen Option: 3

Q.21	Which of the following India	n women weightlifters won	gold medal in the	Commonwealth Games 2018	?
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X 1. Saraswati Rout

✓ 2. Punam Yaday

X 3. Purnima Pandey

X 4. Vandna Gupta

Ouestion ID: 7193992959 Status: Answered

Chosen Option: 2

Q.22 Which of the following articles of the Constitution of India deals with the creation of Legislative Councils in States?

Ans

X 1. Article 223

✓ 2. Article 169

X 3. Article 233

X 4. Article 121

Question ID: 7193992968 Status: Answered Chosen Option: 4

Q.23 Department of Industrial Policy and Promotion (DIPP), in partnership with energy companies, has launched the Programme for startups in energy sector.

Ans

★ 1. Collaborate to Innovate

X 2. Integrate to Excel

X 3. Collaborate to Excel

4. Integrate to Innovate

Question ID: 7193992972 Status: Answered Chosen Option: 1

Q.24 The distance-time graph is steeper for _____ objects.

Ans X 1. non-moving

X 2. slower

√ 3. faster

X 4. oscillating

Question ID: 7193992975 Status: Answered Chosen Option: 1

Q.25 Which of the following chief ministers has been conferred the Skoch Chief Minister of the Year Award for 2018?

Ans

Mamata Banerjee

X 2. Vijay Rupani X 3. Nitish Kumar X 4. Naveen Patnaik Question ID: 7193992953 Status: Answered Chosen Option: 2 Q.26 The total number of ministers, including the Chief Minister, in the Council of Ministers in a state cannot exceed of the total number of members of Ans 1. 10 %; the Legislative Assembly of that state ✓ 2. 15 %; the Legislative Assembly of that state X 3. 10 %; the Lok Sabha X 4. 20 %; the Lok Sabha Ouestion ID: 7193992966 Status: Answered Chosen Option: 4 Q.27 Which one of the following is the most populous city or urban agglomeration by population in India? X 1. New Delhi ✓ 2. Mumbai X 3. Chennai X 4. Kolkata Question ID: 7193992979 Status: Answered Chosen Option: 1 Q.28 Which country won the FIFA Football World Cup 2018 held in Russia? Ans X 1. India X 2. Croatia ✓ 3. France X 4. Germany Question ID: 7193992961 Status: Answered Chosen Option: 4 Q.29 Who has been appointed as interim director of the Central Bureau of Investigation (CBI) in October 2018? X 1. Rakesh Asthana X 2. Dineswar Prasad 3. M. Nageswara Rao X 4. Manish Sinha

Question ID: 7193992954

Status: Answered

Chosen Option: 1

Q.30 An Ordinance promulgated under Article 213 of the Constitution of India can be withdrawn by the:

Ans

- X 1. Vice-President
- X 2. Home Minister
- √ 3. Governor
- X 4. Finance Minister

Question ID: 7193992969 Status: Answered Chosen Option: 3

Section: General Aptitude

Q.1 In a code language, SUNSET is written as RTMRDS. How will CHALK be written as in that language?

Ans

- √ 1. BGZKJ
- X 2. JKZJB
- X 3. JKZGB
- X 4. BJZKJ

Question ID : 7193992988 Status : Answered

Chosen Option: 1

Q.2 The total number of factors of $8 \times 18^4 \times (35)^8$ is:

Ans

- 1. 5832
- X 2. 3584
- X 3. 1792
- X 4. 90

Question ID : **7193993001** Status : **Answered**

Chosen Option: 4

Q.3 The sum of the first 40 terms of $\frac{1}{4\times8} + \frac{1}{8\times12} + \frac{1}{12\times16} + \frac{1}{12\times16}$ is:

Δns

- \times 1. $\frac{5}{164}$
- \times 2. $\frac{39}{41}$
- \times 3. $\frac{39}{320}$
- ✓ 4. ⁵/₈₂

Question ID: 7193992997

Status: Answered

Arrange the following words to form a meaningful sentence.

Taj Mahal	at	A	quick	look
5	1	3	2	4

Ans

- X 1. 5, 1, 2, 3, 4
 - X 2. 4, 3, 2, 1, 5
 - **✓** 3. 3, 2, 4, 1, 5
 - X 4. 1, 2, 3, 4, 5

Question ID: 7193992991 Status: Answered

Chosen Option: 3

Q.5 संख्या 538x25 में, x' को निम्नलिखित में से किस अंक के साथ बदलने पर पूरी संख्या 15 द्वारा विभाज्य होगी?

Ans

- X 1. 5
 - X 2. 4
 - **3**. 1
 - X 4. 7

Question ID: 7193993003 Status: Answered

Chosen Option: 3

The value of $0.\overline{6} + 0.4\overline{9} + 0.4\overline{32}$ is equal to:

Ans

- X 1. 1.489
- X 2. 1.6 03
- X 3. 1.589

Question ID: 7193993000

Status: Answered Chosen Option: 3

If $\sqrt{52-30\sqrt{3}} = a + b\sqrt{3}$, then (a + b) is equal to:

- Ans X 1. 4
 - \times 2. -4
 - **√** 3. − 2
 - X 4. 2

Question ID: 7193992999

Status: Answered

	A person covers first 100 km with a speed of 60 km/h and next 150 km with a speed of 45 speed for the whole journey (in km/h)?	km/h. What is his average
Ans	X 1. 52.5	
	× 2. 53.5	
	× 3. 52.8	
	✓ 4. 50	
		Ouestion ID : 7193993009
		Status : Answered
		Chosen Option : 4
Q.9	एक ट्यक्ति अपने सामान का विक्रय मूल्य, क्रय मूल्य से 25% अधिक कीमत पर चिहिनत सामान का 40% हिस्सा अंकित मूल्य पर, सामान का 35% हिस्सा 12% की छूट पर और व पर बेचता है। उसे कुल कितने प्रतिशत लाभ प्राप्त हुआ है?	
Ans	× 1. 15.25%	
	× 2. 15.75%	
	√ 3. 14.75%	
	× 4. 16.25%	
		Question ID : 7193993007
		Status : Answered
		Chosen Option : 1
Q.10	If 1 January 2018 was a Monday, then what day was it on	1 January 2019?
Ans	X 1. Wednesday	
	× 2. Sunday	
	✓ 3. Tuesday	
	× 4. Monday	
	, a Monday	
		Question ID : 7193992990 Status : Answered
		Chosen Option : 3
Q.11	Select the option that is related to the third term in the same way as the second term is Horse: Jockey:: Car:?	related to the first term.
Ans	X 1. Brake	
	X 2. Steering	
	✓ 3. Chauffeur	
	× 4. Mechanic	
	Mechanic	
		Question ID : 7193992982
		Status : Answered Chosen Option : 1
Q.12	The unit's digit in the result of $(41)^{20} + (23)^{41}$ –	27 ¹⁸ is:

Ans X 1. 3

X	2.	4
✓	3.	5

X 4. 9

Question ID : **7193992998**Status : **Answered**Chosen Option : **3**

Q.13 If a:b=4:5 and c:b=2:3, then what is the value of a:b:c?

Ans X 1. 12:5:10

X 2. 8 : 10 : 15 **√** 3. 12 : 15 : 10

X 4. 15:10:8

Question ID: 7193993004 Status: Answered

Chosen Option: 3

Q.14 Select the option that is related to the third term in the same way as the second term is related to the first term.

Reading: Knowledge:: Work:?

Ans

X 1. Engagement

√ 2. Experience

X 3. Employment

X 4. Experiment

Question ID: 7193992983 Status: Answered

Chosen Option : 2

Q.15 What is the sum of digits of the least number that should be subtracted from 839648 to make it a perfect square?

Ans

X 1. 12

X 2. 15

X 3. 14

4. 16

Question ID : 7193992996 Status : Answered

Chosen Option : 4

Q.16 किसी कार्य को करने में A की दक्षता B की दक्षता से 30% कम है। दोनों एक साथ काम करने पर वे 20 दिनों में किसी कार्य का एक निश्चित भाग पूरा कर सकते हैं। A अकेले उस काम का 70% भाग कुल कितने दिनों में पूरा करेगा?

Ans

1. 34

X 2. 35

X 3. 36

X 4. 32

Question ID: 7193993010

Status: Answered

Chosen Option: 2

Q.17 Two vessels A and B contain spirit and water in the ratio 3: 4 and 5: 8 respectively. Their contents are mixed in the ratio 7: 13. In 200 ml of this solution, how much water should be mixed to get a solution containing spirit and water in the ratio 4: 9?

Ans

X 1. 56 ml

✓ 2. 60 ml

X 3. 49 ml

X 4. 42 ml

Question ID: 7193993008

Status: Answered

Chosen Option: 1

Q.18 Ram's mother is also my sister's mother. How is Ram related to me?

Ans

✓ 1. Brother

X 2. Uncle

X 3. Cousin

X 4. Sister

Question ID: 7193992992

Status : Answered

Chosen Option : 1

Q.19 निम्नलिखित में से उस विकल्प का चयन करें जो तीसरे पद से ठीक उसी प्रकार संबंधित है, जिस प्रकार दूसरा पद पहले पद से संबंधित है।

मानव : नाक :: मछली : ?

Ans

X 1. फिन

√ 2. गलफड़ा

🗙 ३. फेफड़े

X 4. ₹केल्स

Question ID: 7193992981

Status: Answered

Chosen Option: 2

Q.20 Arrange the following words in the order in which they appear in an English dictionary.

Funny	Fantastic	Fictitious	Frivolous	Fickle
5	1	3	2	4

Ans

X 1. 1, 3, 4, 2, 5

X 2. 1, 5, 2, 4, 3

X 3. 1, 2, 4, 3, 5

4. 1, 4, 3, 2, 5

Chosen Option: 4

Q.21 Select the option that will replace the question mark (?) in the following series.

21, 32, 43, ?, 65, 76

Ans

X 1. 66

2. 54

X 3. 50

X 4. 62

Question ID: 7193992985

Status: Answered

Chosen Option: 2

Q.22 Arjun is facing towards the south. From there, he walks 15 m towards the east, then 20 m towards the north, then 15 m towards the east and then 20 m towards the north to reach point B. What is the shortest distance between his starting point and point B?

Ans

√ 1. 50 m

X 2. 70 m

X 3. 25 m

X 4. 60 m

Question ID: 7193992993

Status: Answered

Chosen Option: 1

The HCF of two numbers is 18 and their product is 13608. If both are three-digit numbers, what is the sum of their reciprocals?

Ans

 \times 2. $\frac{15}{378}$

 \times 4. $\frac{13}{378}$

Question ID: 7193993002 Status: Answered

Chosen Option: 1

Q.24 A sum of ₹ 16,600 is invested at the rate of 10% per annum, interest being compounded half yearly, for 15 months. What is the percentage increase in the sum at the end of 15 months, correct to one decimal place?

Ans

X 1. 12.6 %

√ 2. 13 %

X 3. 12.8 %

X 4. 13.2 %

Question ID : 7193993005 Status : Answered

Chosen Option: 1

Q.25 In a code language, SUN is written as NUS. How will MAT be written as in that language?

Ans

X 1. MAT

X 2. TUM

√ 3. TAM

X 4. MUT

Question ID: 7193992987

Status : **Answered**

Chosen Option: 3

Q.26 Five friends, Avanti, Vishakha, Kiran, Deena and Hansika, are sitting around a circular table facing the centre. Vishakha is sitting second to the right of Deena. Avanti is sitting third to the left of Kiran, who is not sitting immediately next to Hansika. Who is sitting to the immediate right of Deena?

Ans

X 1. Avanti

× 2. Hansika

X 3. Vishakha

4. Kiran

Question ID: 7193992994

Status: Answered

Chosen Option: 1

Q.27 If '+' means 'multiplication', '-' means 'division', '*' means 'addition' and '/' means 'subtraction', then what will be the value of the following expression?

190 - 19 + 6 * 8 / 3

Ans

X 1. 380



X 3. 155

X 4. 472

Question ID: 7193992989

Status : Answered

Chosen Option : 2

Q.28 The average of 19 numbers is 72. The average of the first 10 numbers is 65 and the average of the last 10 numbers is 74.

If the 10th number is excluded, what is the average of the remaining numbers, correct to one decimal place?

Ans

X 1. 75.3

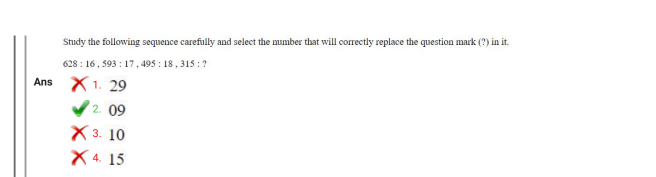
X 2. 74.6

X 3. 75.1

4. 74.8

Question ID: 7193993006

Status: Answered



Question ID : **7193992986**Status : **Answered**Chosen Option : **1**

Q.30 Sakshi is the wife of Nilesh. Ravi is the only grandson of Saroj, who is the wife of Dinesh and Mother-in-law of Sakshi. How is Nilesh related to Dinesh?

Ans

- ✓ 1. Son
- X 2. Nephew
- X 3. Son-in-law
- X 4. Grandson

Question ID : 7193992995 Status : Answered

Chosen Option: 1

Section: Teaching Aptitude

Q.1 भारत सरकार की निम्न में से कौन सी योजना का उद्देश्य मदरसों की गुणवत्ता में उस सीमा तक सुधार लाना है जिससे वहां के बच्चे औपचारिक शिक्षा के विषयों में राष्ट्रीय शिक्षा प्रणाली के मानकों के अनुरूप शिक्षा प्राप्त कर सकें?

Ans

- X 1 NIOS
- √ 2. SPQEM
- X 3. IDMI
- X 4. NAS

Question ID : **7193993016** Status : **Answered**

Chosen Option: 1

Q.2 Anoopa uttered the first word at the age of 11 months and began to play alone with her doll at the age of 2 years. These schedules of development are called:

Ans

★ 1. stepwise development

✓ 2. milestones of development

X 3. learning phases

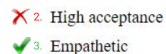
X 4. growth phases

Question ID: 7193993011 Status: Answered Chosen Option: 4

Q.3 Mary is a seventh grade teacher. She has a unique ability to sense the feelings and experiences of her students and fully appreciates them as if they are her feelings. What is the correct term that can be used to describe Mary's personality?

Ans

X 1. Reflective



X 4. Genuine

Question ID : **7193993030**Status : **Answered**Chosen Option : **3**

2.4 The processing of cognition influenced by stored knowledge brought through senses is called:

Ans

- X 1. lateral processing
- X 2. sideways processing
- √ 3. top-down processing
- X 4. bottom-down processing

Question ID : 7193993014 Status : Answered Chosen Option : 3

Q.5 Which of the following is NOT a factor affecting social development?

Ans

- ★ 1 Imitation and identification
- X 2. Socio-economic status
- 3. Evolutionary impact
- X 4 School experiences

Question ID : **7193993013**Status : **Answered**Chosen Option : **3**

Q.6 Which of the following should be an objective of teaching social science at secondary level?

Ans

X 1.

To develop in the children skills of observation, identification and classification



To develop in the children an understanding about the earth as the habitat of humankind and other forms of life



To sensitise the children to social issues and develop in them a respect for difference and diversity



To enable children to critically examine social and economic issues and challenges like poverty, child labour, destitution, illiteracy and various other dimensions of inequality

Question ID: 7193993026 Status: Answered Chosen Option: 3

Q.7 Teaching about the currency used by the Cholas by showing a coin of that time kept in a museum in the real time is an example of teaching.

Ans

X 1. Diorama

√ 2. Realia

	X 3. working model X 3. working model	
	× 4. sectional model	
		Question ID : 7193993028 Status : Answered Chosen Option : 2
Q.8	Which of the following instruments is used to measure	attention span?
Ans	✓ 1. Tachistoscope	
	× 2. Kinetoscope	
	X 3. Stereoscope X 3. Stereoscope	
	X 4. Stroboscope ✓	
		Question ID : 7193993019 Status : Answered Chosen Option : 1
Q.9	A student trying to solve a mathematical problem to get 'A' grade in his assignment is an Identify the type of attention as described by psychologist Ross.	example of
Ans	X 1. non-volitional attention	
	× 2. focused attention	
	X 3. involuntary attention	
	√ 4. volitional attention	
		Question ID : 7193993018 Status : Answered Chosen Option : 1
Q.10	When the function of a language is to cause or prevent actions, it is called the	_ function of a language.
Ans	✓ 1. directive	
	× 2. expressive	
	X 3. explorative	
	× 4. informative	
		Question ID : 7193993020 Status : Answered Chosen Option : 3
Q.11	Which of the following is the first law or primary law of learning	as per Thorndike?
Ans	★ 1. Law of Multiple Response	
	× 2. Law of Exercise	
	X 3. Law of Effect	
	√ 4. Law of Readiness	
		Question ID : 7193993017 Status : Answered

		Chosen Option : 2			
12	Who quoted the following on education?				
"Education which will offer the tools whereby one can live for the divine, for the country, for oneself and for others and this must be the ideal of every school which calls itself national."					
าร	↑ 1 Rabindranath Tagore				
	✓ 2. Sri Aurobindo				
	X ₃. Swami Vivekananda				
	X 4. Mahatma Gandhi				
		Question ID : 7193993015 Status : Answered Chosen Option : 3			
.13	Anil, a 4-year-old, looks at two jars meant to be filled with candies. One is a tall, thin jar and the other one is a short, wide jar. Equal number of candies are filled in each of these jars. Anil infers that the tall, thin jar has more candies than the short, wide one. Which of the following aspects has Anil NOT acquired as per Piaget?				
Ans X 1. Social concept					
	× 2. Memory				
	★ 3. Imagination				
	√ 4. Concept of conservation				
		Question ID : 7193993012 Status : Answered Chosen Option : 4			
.14	While teaching science to students, knowledge about cognitive tasks, including appropriate of	ontextual and conditional			
ns	knowledge, falls under 1. conceptual knowledge				
	✓ 2. metacognitive knowledge				
	X 3. factual knowledge X 3. factual knowledge				
	★ 4. procedural knowledge				
		Question ID : 7193993027 Status : Answered Chosen Option : 1			
.15 .ns	The first step in the acquisition of a language is thrown. 1. writing	ough:			
	2 listening				

✓ 2. listening

X 3. speaking

X 4. reading

Question ID : 7193993022 Status : Answered

Q.16	Which of the following is a NOT a characteristic of a usable hypothesis?					
Ans	★ 1. It should be closest to things observable.					
	× 2. It should be capable of being tested.					
	★ 3. It should have conceptual clearness.					
	✓ 4. It has to be lengthy with high vocabulary usage.					
	Question ID : 7193993029					
		Status : Answered				
		Chosen Option : 4				
Q.17	Identify the model of inclusive education in which a student is included during regular education classroom instruction to provide the student appropriate interaction with non-disabled peers. The student is given shortened assignments.					
Ans	➤ 1. Pull-out (resource) model					
	× 2. Self-contained model					
	✓ 3. Social mainstreaming model					
	X 4. Non-academic model					
		Question ID : 7193993025				
		Status : Answered Chosen Option : 3				
		Silosoff Option: 0				
Q.18 Ans	Which of the following attributes of educational objectives of teaching science falls under the psychomotor domain?					
	1. Receiving					
	X 2. Responding✓ 3. Articulation					
	× 4. Valuing					
	Yarang					
		Question ID : 7193993023 Status : Answered				
		Chosen Option : 3				
Q.19	किसी भाषा की उप-ट्यवस्था जो वाक्यांशों और वाक्यों को बनाने के लिए शब्द क्रम और शब्द संयोजनों के नियमों से संबंधित है, रूप में जाना जाता है।					
Ans	X 1 शब्दार्थ विज्ञान					
	✓ 2. वाक्य-विन्यास					
	🗡 3. स्वर-विज्ञान					
	🗡 4. शब्द संरचना					
		Question ID : 7193993021				
		Status : Answered Chosen Option : 4				
Q.20	मौजूदा लिंग भेद और मुद्दों को समझने और उन्हें रणनीतियों व कार्यों में शामिल करने की क्षमता को कहा					
Ans	जाता है।					
Alla	🗸 1 तैंगिक संवेदनशीलता					

	X 2. तैंगिक निष्पक्षता					
	× 3. तैंगिक जानकारी					
	X ^{4.} लैंगिक समानता					
		С	Question ID : 7193993024 Status : Answered hosen Option : 1			
tio	n : Concerned Subject Knowledge					
1	The induced e.m.f in a conductor is:					
s	√ 1. directly proportion to the rate of	hange of flux				
	× 2.					
	It is not inversely or directly proportion to the rate of change of flux.					
	X 3.					
	directly proportional to the total flux associated with the conductor					
	★ 4. inversely proportion to the rate of the control of the c	change of flux				
			Question ID : 7193993072			
			Status : Answered			
		С	hosen Option : 1			
.2	A body at 15000 K emits maximum energy at a wavelength of 200 wavelength of 5500 Å, what would be the temperature of the sun?		hosen Option : 1			
	A body at 15000 K emits maximum energy at a wavelength of 200 wavelength of 5500 Å, what would be the temperature of the sun?		hosen Option : 1			
	wavelength of 5500 Å, what would be the temperature of the sun?		hosen Option : 1			
	wavelength of 5500 Å, what would be the temperature of the sun? \checkmark 1. $5454~K$		hosen Option : 1			
	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K		hosen Option : 1			
	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K 3. 3500 K		hosen Option : 1			
	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K 3. 3500 K		hosen Option : 1			
	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K 3. 3500 K	0 Å. If the sun emits maximum energy	hosen Option : 1 rat a Question ID : 7193993081			
ıs	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K 3. 3500 K	0 Å. If the sun emits maximum energy	Answered hosen Option: 1 Question ID: 7193993081 Status: Answered hosen Option: 2			
3	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K 3. 3500 K 4. 8000 K If point charge q is placed at the centre of a cube, what is the	0 Å. If the sun emits maximum energy	Answered hosen Option: 1 Question ID: 7193993081 Status: Answered hosen Option: 2			
3	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K 3. 3500 K 4. 8000 K If point charge q is placed at the centre of a cube, what is the $1. \text{ q/8}\epsilon_0$	0 Å. If the sun emits maximum energy	Answered hosen Option: 1 Question ID: 7193993081 Status: Answered hosen Option: 2			
3	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K 3. 3500 K 4. 8000 K 1. $q/8\epsilon_0$ 2. $q/3\epsilon_0$	0 Å. If the sun emits maximum energy	Answered hosen Option: 1 Question ID: 7193993081 Status: Answered hosen Option: 2			
3	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K 3. 3500 K 4. 8000 K 1. $q/8\epsilon_0$ 2. $q/3\epsilon_0$ 3. q/ϵ_0	0 Å. If the sun emits maximum energy	Answered hosen Option: 1 Question ID: 7193993081 Status: Answered hosen Option: 2			
.3	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K 3. 3500 K 4. 8000 K 1. $q/8\epsilon_0$ 2. $q/3\epsilon_0$	0 Å. If the sun emits maximum energy	Answered hosen Option: 1 Question ID: 7193993081 Status: Answered hosen Option: 2			
2 ns	wavelength of 5500 Å, what would be the temperature of the sun? 1. 5454 K 2. 4000 K 3. 3500 K 4. 8000 K 1. $q/8\epsilon_0$ 2. $q/3\epsilon_0$ 3. q/ϵ_0	0 Å. If the sun emits maximum energy	Answered hosen Option: 1 Question ID: 7193993081 Status: Answered hosen Option: 2			

Q.4 The output of a NOR gate is HIGH if _____.

Ans 🗸 1. all inputs are low

- X 2. any input is low
- X 3. any input is high
- X 4. all inputs are high

Question ID : 7193993087 Status : Answered Chosen Option : 1

Q.5 If a magnetic needle is kept in a non-uniform magnetic field, it experiences:

Ans X 1. a force but not a torque

- × 2. neither a force nor a torque
- X 4. a torque but not a force

Question ID: 7193993063 Status: Answered

Chosen Option: 3

Q.6 In a dielectric, the polarization is:

Ans X 1. an exponential function of the applied electric field

X 2

not a linear, square or an exponential function of the applied electric field

- X 3. a square function of the applied electric field
- ✓ 4. a linear function of the applied electric field

Question ID : **7193993056** Status : **Answered** Chosen Option : **4**

Q.7 The prefix 'pico' is equivalent to:

Ans

√ 1. 10⁻¹²

X 2. 10-10

X 3. 10⁻¹⁴

X 4. 10⁻¹⁵

Question ID : **7193993031**Status : **Answered**Chosen Option : **1**

Q.8 A body of mass 3 kg, moving along a straight line, splits into two parts of mases 1 kg and 2 kg due to an internal explosion which generates a kinetic energy E. If after the explosion, the two parts move along the same line as before with a relative speed of $\sqrt{30}$ ms⁻¹, then E is equal to:

Ans

1. 10 J

X 2. 20 J

X 3. 15 J

Question ID : **7193993039** Status : **Answered**

Chosen Option: 2

Q.9 A step-up transformer with an 1:8 turn ratio has 60 Hz, 120 V across the primary. The load in the secondary is 10⁴ Ohm. The current in the secondary is:

Ans

X 1. 12 mA

X 2. 1.2 A

X 3. 0.96 A

✓ 4. 96 mA

Question ID: 7193993070

Status: Answered

Chosen Option: 4

Q.10 Two soap bubbles P and Q, both spherical, having diameters 6 cm and d cm, coalesce. Thus, they have one portion as a common surface of radius of curvature 12 cm. Find the value of d.

Ans

X 1. 10

2. 8

X 3. 11

X 4. 9

Question ID: 7193993050

Status: Answered

Chosen Option: 2

Q.11 Electrons can be accelerated to very high energies by means of:

Ans

√ 1. cetatron

X 2. cyclotron

X 3. synchrotron

X 4. metatron

Question ID: 7193993064

Status: Answered

Chosen Option: 2

Q.12 In a game of tug of war, at a particular stage, team A pulls team B with a force F and team B pulls team A with a force F. The tension in the rope is:

Ans

🗸 1. F

X 2. 2F

X 3. √2 F

X 4. 0

Question ID: 7193993036

Status : Answered

Q.13	As force is to torque, mass is to:				
Ans	× 1. rotational K.E.				
	× 2. radius of gyration				
	× 3. angular momentum				
	✓ 4. moment of inertia				
		Ouestion ID:	7193993044		
		Status :	Answered		
		Chosen Option :	2		
Q.14	AB is the arc of a circle of radius R whose centre is at O, where it subtends an angle 60°. M is the midpoint of the arc AB. The centre of mass of the arc lies at a point C on OM such that OC is equal to:				
Ans	\times 1. $\frac{3R}{2\pi}$				
	\checkmark 2. $\frac{3R}{\pi}$				
	\times 3. $\frac{2R}{3\pi}$				
	\times 4. $\frac{2R}{}$				
	∧ 4. π				
		Question ID :	7193993042		
		Status : Chosen Option :	Answered 4		
Q.15	On increasing the temperature of a wire, its resistance will:				
Ans	★ 1. decrease with rise in temperature				
	2. increase with rise in temperature				
	✗ 3. none of the other options				
	× 4. will remain same				
		· ·	7193993061		
		Status : Chosen Option :	Answered 1		
Q.16 Ans	The term 'low speed' and 'high speed', as applied to logic circuits, refer to the				
Alls	✓ 1. propagation delay time				
	× 2. fall time				
	X 3. rise time				
	X 4. clock speed				
		· ·	7193993088		
		Status : Chosen Option :	Answered 1		
Q.17	The isotopes of same element have:				

- 1 same number of proton but unequal number of neutrons
- × 2. same number of proton and neutrons
- X 3. unequal number of proton and neutrons
- X 4. same number of neutrons but unequal number of protons

Question ID: 7193993089 Status: Answered

Chosen Option: 1

Q.18 Three statements are given below based on Newton's Universal Law of Gravitation:

- (p) The force between two mases is directly proportional to the product of the masses.
- (q) The force between two mases is inversely proportional to the square of the distance between them.
- (r) The acceleration with which an apple falls towards the earth is the same as that with which the moon falls towards the earth, assuming they are at the same distance from the earth.

Identify which among these is/are correct?

Ans

- X 1. Only (q)
- √ 2. (p),(q) and (r)
- **X** 3. (p),(q) but not (r)
- X 4. Only (p)

Ouestion ID: 7193993046

Status: Answered

Chosen Option: 2

In Young's double slit experiment, the slits are separated by 0.28 mm and the screen is placed 1.4 m away. The distance 0.19 between the fourth bright fringe and the central bright fringe is measured to be 1.2 cm. Calculate wavelength of light used in this experiment.

Ans

- X 1 350 nm
- X 2. 700 nm
- √ 3. 600 nm
- X 4. 500 nm

Question ID: 7193993078

Status: Answered

Chosen Option: 3

The phase difference (ϕ) and path difference (δ) are related as:

- \times 1. $\phi = (\lambda/2\pi) \delta$
 - \times 2. $\phi = (\pi/2\lambda) \delta$
 - \times 3. $\Phi = (2\lambda/\pi) \delta$
 - \checkmark 4. $\phi = (2\pi/\lambda) \delta$

Question ID: 7193993077 Status: Answered

X 3. 2 ms

√ 4. 1 ms

Question ID: 7193993068 Status: Answered Chosen Option: 4

Q.22 Optical fibre works on the principle of:

Ans

X 1. interference

√ 2. total internal reflection

X 3. refraction

X 4. double refraction

Question ID : 7193993080 Status : Answered Chosen Option : 2

Q.23 An air-cored solenoid has 300 turns, its length is 25 cm and its cross section is 3 cm². Calculate its self-inductance.

Ans

✓ 1. 0.1357 mH

X 2. 800 mH

X 3. 300 H

X 4. 1357 mH

Question ID : **7193993073**Status : **Answered**Chosen Option : **4**

Q.24 In compound microscope, the focal length of objective and eye-lenses are 1.2 cm and 3 cm respectively. If the object is put 1.25 cm away from the objective lens and the final image is formed at infinity, the magnifying power of the microscope is:

Ans

X 1 250

2. 200

X 3. 400

X 4. 150

Question ID: 7193993076 Status: Answered Chosen Option: 1

Q.25 Under the influence of a variable force, given by $F = Ax^4 + Bx^2$ (A and B are constants), acting at an angle 60° with the x-axis, a particle undergoes a displacement from (1,0) to (6,0). Here F is in newtons and the co-ordinates are in metres. Find the work done by the force in joules.

Ans

X 1. (777.5)A + (71.67)B

× 2. (1555)A + (35.83)B

√ 3. (777.5)A + (35.83)B

X 4. (1555)A + (71.67)B

Question ID: 7193993037

Status: Answered

Chosen Option: 4

Q.26 A body is projected up a rough inclined plane of height h and inclination θ . If the velocity of projection is u, which makes the body just reach the top, then the coefficient of friction is:

Ans

$$\checkmark$$
 1. $\left(\frac{u^2}{2gh} - 1\right) \tan\theta$

$$\times$$
 2. $\left(\frac{u^2}{2gh} - 1\right) \sin\theta$

$$\times$$
 3. $\left(\frac{u^2}{2gh} - 1\right) \cot \theta$

$$\times$$
 4. $\left(\frac{u^2}{2gh} - 1\right)\cos\theta$

Question ID: 7193993048 Status: Answered

Chosen Option: 1

Q.27 When a ray of light enters a glass slab from air:

Ans

X 1. its wavelength increases

X 2. its frequency increases

√ 3. its wavelength decreases

X 4. neither wavelength nor frequency changes

Question ID : 7193993074 Status : Answered

Chosen Option: 3

Q.28 The energy stored in a capacitor of capacity c when the potential difference between the plate is v is given by:

Ans

$$\times$$
 2. $\frac{1}{2}$ cv

$$\sqrt{3} \cdot \frac{1}{2} cv^2$$

$$\times$$
 4. $1/2c^2/v$

Question ID: 7193993058

Status : Answered

Chosen Option: 3

Q.29 An LED has a maximum drop of 1.5 V. If the supply voltage is 10 V and $R_s = 470\Omega$, then maximum value of LED current will be:

Ans

X 1. 20 mA

X 2. 16 mA

✓ 3. 18.1 mA

X 4. 17.5 mA

Question ID: 7193993083 Status: Answered

Chosen Option: 1

Q.30 The dimension of $\left(\frac{Planck's constant}{Angular momentum}\right)$ is same as that of:

- X 1. energy
- X 2. wavelength
- X 3. frequency
- √ 4. angle

Question ID: 7193993032

Status: Answered

Chosen Option: 4

- $^{Q.31}~$ If a certain transistor has $I_c=15\,m\,A$ and $I_B=167\,\mu A$, then βdc is:
- Ans X 1. 167
 - X 2. 0.011
 - X 3. 15
 - 4. 90

Question ID: 7193993086

Status: Answered

Chosen Option: 2

- **Q.32** The radioactive disintegration constant λ of radium is 1.13×10^{-9} per sec. How much time a given sample would take to reduce 1/10th of its original value?
- Ans
- X 1. 80.4 years
- × 2. 30 years
- X 3. 50 years
- √ 4. 64.5 years

Ouestion ID: 7193993090

Status: Answered

Chosen Option: 2

Q.33 Two non-null vectors \vec{a} and \vec{b} are such that, $|\vec{a} + \vec{b}| = |\vec{a} - \vec{b}|$

The angle between \vec{a} and \vec{b} is:

- Ans
- X 1. 120°
- ✓ 2. 90°
- X 3. 60°
- X 4. 30°

Question ID: 7193993034

Status: Answered

Ans

- 1 the magnifying power of an telescope is 90
- ✓ 2. the power of the objective lens is 0.44D
- X 3. the focal length of the objective is 75 cm
- X 4 the magnifying power is 10

Question ID : **7193993079** Status : **Answered**

Chosen Option: 1

Q.35 A sphere of radius 60 cm is charged to a potential difference of 1500 volt. Calculate charge on the sphere.

Ans

- √ 1. 1 × 10⁻⁷ C
- \times 2. 3 × 10⁻⁷ C
- \times 3. 1 × 10⁻⁵ C
- \times 4. 5 × 10⁻⁷ C

Question ID : **7193993057** Status : **Answered**

Chosen Option : ${\bf 1}$

Q.36 A man running with a uniform velocity u on a straight road sees a bus just starting when it is at a distance *x* from him. If the acceleration of the bus is f, then what is the maximum possible value of *x* that would enable the man to catch the bus?

Ans

- ★ 1 There is no upper limit
- \times 2. $\frac{u^2}{4f}$
- X 3. $\frac{u^2}{f}$
- \checkmark 4. $\frac{u^2}{2f}$

Question ID: 7193993033 Status: Answered

Chosen Option: 1

Q.37 A metallic wire has been stretched under the application of a load so that the longitudinal stress is s_1 and longitudinal strain is s_2 . The elastic potential energy of the system per unit volume is:

Ans

- \times 1. $\frac{1}{2} \frac{s_1}{s_2}$
- \checkmark 2. $\frac{1}{2}$ s_1 s_2
- X 3. S₁S₂
- \times 4. $\frac{1}{2}$ s₁ s₂²

Question ID: 7193993049 Status: Answered

Chosen Option : 2

Q.38 What is the state of an ideal diode in the region of non-conduction?

Ans

- X 1. Undefined
- X 2. A short circuit
- X 3. Unpredictable
- ✓ 4. An open circuit

Question ID: 7193993084 Status: Answered

Chosen Option: 4

Q.39 Two resistances, when connected in series, have a resistance of 20 Ω , and when connected in parallel, have a resistance of 4.8 Ω . Find the value of each resistance.

Ans

- \times 1. $R_1 = 10 \Omega, R_2 = 5 \Omega$
- \checkmark 2. R₁ = 12 Ω, R₂ = 8 Ω
- X 3. $R_1 = 4 \Omega, R_2 = 8 \Omega$
- \times 4. R₁ = 5Ω, R₂ = 12 Ω

Question ID: 7193993060

Status: Answered

Chosen Option: 2

Q.40 Two Carnot engines operate in series. The first engine receives heat at 852 °C and rejects to a reservoir at t °C. The second engine receives this heat and rejects it to a reservoir at 47 °C. It is observed that the efficiencies of the engines are equal. Find the value of t.

Ans

- 1. 327
- X 2. 354
- X 3. 225
- X 4. 281

Question ID: 7193993052

Status : Answered

Chosen Option: 1

Q.41 Permanent dipole moment consists of which of the following angular momentum?

Ans

V 1.

Nuclear spin angular momentum, Orbital angular momentum of electron and Electron spin angular momentum

× 2. Electron spin angular momentum

X 3. Orbital angular momentum of electron

🗡 4. Nuclear spin angular momentum

Question ID : 7193993066 Status : Answered

Ans

- X 1. forward, 90°
- × 2. reverse, 90°
- √ 3. forward, 180°
- X 4. reverse, 180°

Question ID : **7193993085** Status : **Answered** Chosen Option : **3**

Q.43 A ball of mass "m" is projected from the origin of co-ordinates with a velocity "u" making an angle θ with the horizontal. At the point (α, β) on the plane of the trajectory of the particle, the total mechanical energy of the ball will be:

Ans

- \times 1. $\frac{1}{2}$ mu² sin² $\theta \frac{\alpha}{\beta}$
- \times 2. $\frac{1}{2}$ mu²cos² $\theta \frac{\alpha}{\beta}$
- $\sqrt{3}$. $\frac{1}{2}$ mu²
- $\times 4. \frac{1}{2} \text{mu}^2 \text{cos}^2 \theta$

Question ID : **7193993038**Status : **Answered**Chosen Option : **3**

Q.44 The quantities B, H and I are related as:

Ans

- \times 1. B = $\mu_0 I + \chi h$
 - ✓ 2. B = $μ_0$ (H + I)
- \times 3. B = $\mu_0(H + I\chi)$
- \times 4. B = μ_0 H + I

Question ID : **7193993067** Status : **Answered** Chosen Option : **1**

Q.45 A charged particle q moving with a velocity \vec{v} in a magnetic field \vec{B} experiences a force given by $\vec{F} = q(\vec{v} \times \vec{B})$. What is the work done by the force during a displacement $\Delta \vec{r}$ of the charged particle?

Ans

- × 1. qvB∆r
- × 2. qvrΔB
- √ 3. Zero
- × 4. q∆vBr

Question ID : **7193993035** Status : **Answered** Chosen Option : **3** Two masses 2 kg and 1 kg, which are moving along the same straight line, collide and form one single body. If a force applied to stop the masses individually before collision would bring them to rest in distances 1 m and 2 m respectively, find the distances in which the combined body would come to rest by the application of the same stopping force.

Ans

X 1. 1.5 m

✓ 2. 2.67 m

X 3. 1.75 m

X 4. 2.5 m

Question ID : **7193993043** Status : **Answered**

Chosen Option: 4

Q.47 Two similar wires vibrate in unison with a frequency 400Hz. If the tension in one of the strings increased by x% and the two wires vibrate simultaneously, then four beats are produced per second. Find the value of x.

Ans

1. 4

X 2. 3

X 3. 2.5

🖋 4. 🥱

Question ID: 7193993054

Status : **Answered** Chosen Option : **4**

Q.48 The diamagnetic susceptibility of a diamagnetic material is:

Ans

X 1 small and positive

X 2. large and negative

X 4. large and positive

Question ID: 7193993065

Status: Answered

Chosen Option: 3

Q.49 If the ratio of intensities of two waves that produce interference pattern is 16:1, then the ratio of maximum and minimum intensities in the pattern is:

Ans

X 1. 9:25

X 2. 4:1

X 3. 1:4

4. 25:9

Question ID : 7193993075 Status : Answered

Chosen Option: 4

Q.50 Boron rods in nuclear reactors are used to:

Ans

1. absorb excess neutrons

× 2. absorb α-particles

- X 3. speed up the reaction
- X 4. slow down the reaction

Question ID: 7193993082 Status: Answered

Chosen Option: 1

Which one among the following is a conservative force field?

Ans

- X 1. Friction
- X 2. Air resistance
- **X** 3.

Force experienced by a current carrying conductor placed in a magnetic field

4. Gravitational force between the sun and a planet

Question ID: 7193993041 Status: Answered Chosen Option: 3

Q.52 How many electrons flow per second through an electric bulb rated for 220 V, 40 watts? The charge on the electron is 1.6×10^{-19} C.

Ans

- X 1. 2.536 × 10¹⁸
- X 2. 1.136 × 10¹⁶
- X 3. 3.336 × 10¹⁷
- √ 4. 1.136 × 10¹⁸

Ouestion ID: 7193993059 Status: Answered Chosen Option: 4

 ${f Q.53}$ A wire of cross-sectional area $10^{-6}~{
m m}^2$ is stretched between two rigid supports so that it is under a tension of 20 N. The distance between the supports is 1 m and the room temperature is 30 °C. If the temperature gets reduced to 20 °C, find the final tension. It is given that the coefficient of linear expansion and Young's Modulus of the material of the wire are $1.5\times10^{-5}\,\text{K}^{-1}\,$ and $2.0\times10^{11}\,\text{Nm}^{-2}\,$ respectively.

- Ans X 1. 60 N
 - X 2. 45 N
 - ✓ 3. 50 N
 - X 4. 40 N

Question ID: 7193993051 Status: Answered

Chosen Option: 1

The power factor in a series LCR circuit at resonance is:

Ans

- 🗸 1. T
 - \times 2. $1/\sqrt{2}$
 - X 3. zero
 - X 4. infinite

Question ID : 7193993069 Status : Answered

Chosen Option: 1

Q.55 A chord is inclined at an angle θ with the vertical diameter of a vertical circle. The time of fall along this chord is:

Ans

- 1 proportional to tanθ
- independent of θ

 indepen
- × 3. proportional to √cosθ
- ★ 4. proportional to √tanθ

Question ID: **7193993047** Status: **Answered**

Chosen Option: 1

Q.56 The equation of a plane progressive harmonic wave is $y = 4\sin\frac{2\pi}{5}(3t-x)$, where x and y are in cm and t is in seconds. At a particular instant, what is the phase difference between two points which are 2.5 cm apart on the x-axis?

Ans

- X 1. Nil
- 🗸 2. π
- \times 3. $\frac{3\pi}{2}$
- χ 4. $\frac{\pi}{2}$

Question ID: 7193993053

Status: Answered

Chosen Option: 4

Q.57 A rigid body capable of rolling with slipping does so down a smooth inclined plane of inclination θ and length s. The square of the velocity attained by the body at the foot of the plane is (1.2)gs $\sin \theta$. Identify the rigid body.

Ans

- X 1. Solid cylinder
- X 2. Hollow cylinder
- ✓ 3. Spherical shell
- X 4. Solid sphere

Question ID : 7193993045 Status : Answered

Chosen Option : 1

Q.58 Calculate the flux density at the centre of the coil if there are 100 turns wound on a 25 cm long solenoid carrying a current of 3 A.

Ans

- \times 1. 3.508 × 10⁻³ Wb/m²
- \checkmark 2. 1.508 × 10⁻³ Wb/m²
- \times 3. 1.508 \times 10⁻⁵ Wb/m²
- \times 4. 5.508 × 10⁻⁴ Wb/m²

Question ID: 7193993071

Status : **Answered** Chosen Option : **2**

Q.59 A ball of mass 0.2 kg falls from a height 10 m on a horizontal plane and rebounds. Find the loss of K.E. due to the impact if the coefficient of restitution is 0.5. (Take $g=10ms^{-2}$)

Ans

X 1. 10 J

X 2. 16 J

√ 3. 15 J

X 4. 8 J

Question ID : **7193993040** Status : **Answered**

Chosen Option: 3

Q.60 Electrolysis is not applicable in the process of:

Ans

X 1. purification of metal

√ 2. photography

X 3. electrotyping

→ 3. electrotyping

X 4. electroplating

Question ID : **7193993062**

Status : **Answered**