



Roll Number	
Candidate Name	
Venue Name	
Exam Date	25/06/2024
Exam Time	5:15 PM - 6:15 PM
Subject	Selection Post Higher Secondary level

 ★ 1.16 ◆ 2.216 ★ 3.64 ★ 4.576 	Question ID : Option 1 ID :
X 3. 64	
	Option 2 ID :
	Option 3 ID :
	Option 4 ID :
	Status :
	Chosen Option :
कुछ रग मग हैं। कुछ मग टग हैं। कोई रग मग नहीं है। ➤ 1. । और III दोनों निष्कर्ष अनुसरण करते हैं। ➤ 2. II और III दोनों निष्कर्ष अनुसरण करते हैं। ➤ 3. I और II दोनों निष्कर्ष अनुसरण करते हैं। ➤ 4. सभी निष्कर्ष I, II और III अनुसरण करते हैं।	247
	Question ID :
	Option 1 ID : Option 2 ID :
	Option 3 ID :
	Option 4 ID :
	Status :
	Chosen Option :

Test Prime

ALL EXAMS, ONE SUBSCRIPTION



70,000+ Mock Tests



600+ Exam Covered



Personalised Report Card



Previous Year Papers



Unlimited Re-Attempt



500% Refund



ATTEMPT FREE MOCK NOW

da 24 7	
उस विकल्प का चयन करें जो तीसरे शब्द से उसी प्रकार र से संबंधित है।	गंबंधित है जिस प्रकार दूसरा शब्द पहले शब्द
शब्दों को अर्थपूर्ण हिंदी शब्दों के रूप में माना जाना चाहि	ए और शब्द में अक्षरों की संख्या व्यंजनों
स्वरों की संख्या के आधार पर एक दूसरे से संबंधित नहीं f गाय बैल घोड़ी	कया जाना चाहिए
🗙 १. हिरण	
🗙 २. मेमना	
🗙 ३. सूअर	
✔ 4. घोड़ा	
	Question ID :
	Option 1 ID :
	Option 2 ID :
	Option 3 ID :
	Option 4 ID : Status :
	Chosen Option :
2.4 उस विकल्प का चयन करें जो उन अक्षरों का निरूपण कर	रता है जिन्हें नीचे दिए गए रिक्त स्थानों में बाएं
से दाएं क्रमिक रूप से रखे जाने पर अक्षर श्रृंखला पूरी हो	जाएगा।
X 1. SCSSCCC	
X 2. CSSCCSC	
X 3. CCSCSSC	
✓ 4. SCCSCSC	
4.3003030	
	Question ID :
	Option 1 ID :
	Option 2 ID :
	Option 3 ID : Option 4 ID :
	Status :
	Chosen Option :
2.5 इस प्रश्न में तीन कथन और उसके बाद दो निष्कर्ष और ही वे सामान्यतः ज्ञात तथ्यों से भिन्न प्रतीत होते हों निर्णय वं	ादए गए हा कथना का सत्य मानत हुए 'मल तें कि कौन सा से निष्कर्ष तार्किक रूप से
कथनों का अनुसरण करता करते है हैं।	
कथन कुछ अंक अक्षर हैं।	
सभी अक्षर पुस्तकें हैं।	
कुछ किताबें उपन्यास हैं। निष्कर्ष	
सभी उपन्यास अंक हैं।	
कुछ अंक पुस्तकें हैं।	
🗙 १. दोनों निष्कर्ष । और ॥ अनुसरण करते हैं	
🗙 २. केवल निष्कर्ष । अनुसरण करता है	
🗙 3. न तो निष्कर्ष । और न ही ॥ अनुसरण करता है	
✔ 4. केवल निष्कर्ष ॥ अनुसरण करता है	
•	
•	Question ID :
•	Option 1 ID :
• • • • • •	Option 1 ID : Option 2 ID :
• • • •	Option 1 ID :
¥ G .	Option 1 ID : Option 2 ID : Option 3 ID :

शब्दकोश में दिखेगा।	दिए गए शब्दों का वह सही क्रम दर्शात		
X 1. 5,4,2,3,1			
X 2. 2,4,5,3,1			
X 3. 3,4,5,2,1			
4 . 4,5,2,3,1			
		Question ID : Option 1 ID :	
		Option 2 ID :	
		Option 3 ID :	
		Option 4 ID : Status :	
		Chosen Option :	
Q.7 प्रत्येक समुच्चय की संख्याएँ एक वि			
पहले दो समुच्चयों में संख्याओं के समुच्चय में प्रश्न चिह्न को प्रतिस	बीच संबंध के आधार पर) उस संख्या क थापित कर सके।	ग चयन कीजिए जो तीसरे	
समुख्यपम प्रश्नायक् फा प्रातस 🗙 1. 140	यापित फेर सफा		
X 2. 124			
3 . 144			
X 4. 164			
• • • •			
		Question ID :	
		Option 1 ID : Option 2 ID :	
		Option 3 ID :	
		Option 4 ID : Status :	
		Chosen Option :	
Q.8 एक निश्चित कूट भाषा में का अर्थ है की माँ का अर्थ है का पुत्र का अर्थ है की पुत्र उपरोक्त के आधार पर यदि	ग है है	प्रकार संबंधित है	
🗙 १. पुत्री			
✔ 2. पुत्र की पत्नी			
🗙 3. बहन			
🗙 4. भाई की पत्नी			
		Question ID :	
		Option 1 ID :	
		Option 2 ID : Option 3 ID :	
		Option 3 ID : Option 4 ID :	
		Status :	
		Chosen Option :	









6.306.804656565



दिए गए विकल्पों में से उस आकृति का चयन कीजिए जो निम्नलिखित श्रृंखला में प्रश्नवाचक चिन्ह को प्रतिस्थापित कर सकती है। GET IT ON Google Play





















Section :











दिया गया पाई चार्ट विभिन्न मदों के तहत इलाज के लिए प्रति सप्ताह क्लिनिक में आने वाले मरीजों की संख्या को प्रदर्शित करता है। क्लिनिक में आने वाले मरीजों की कुल संख्या प्रति सप्ताह 4060 है। पाई चार्ट का अध्ययन कीजिये और नीचे दिए गए प्रश्न का उत्तर दीजिये।



Number of patients who show up per week to a clinic for treatment under various heads. The total number of patients who come to the clinic is 4060 per week. = विभिन्न मदों के तहत इलाज के लिए क्लिनिक में प्रति सप्ताह आने वाले मरीजों की संख्या । क्लिनिक में आने वाले मरीजों की कुल संख्या प्रति सप्ताह 4060 है।

OPD Patients = ओपीडी के मरीज X-ray = एक्स-रे Trauma = ट्रॉमा Phy<mark>siother</mark>apy = फिजियोथेरेपी

Dexa (Bone density) = डेक्सा (अस्थि घनत्व) Blood works = रक्त कार्य

ट्रॉमा, डेक्सा और रक्त कार्य के उपचार के लिए मरीजों की संयुक्त संख्या ओपीडी, एक्स-रे और फिजियोथेरेपी के लिए मरीजों की संयुक्त संख्या से कितने प्रतिशत (1 दशमलब स्थान तक पूर्णांकित) अधिक या कम है?



Option 4 ID :

GET IT ON Google Play

Status : Chosen Option :





GET IT ON Google Play



6366804030980













Adda 247 GET IT ON Google Play X 1. No error X 2. at the university for 30 years 3. she has been teaching \mathbf{X} 4. By the time she retires Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option : Select the option that expresses the following sentence in active voice. Q.9 Were these books bought by her yesterday? Ans ✓ 1. Did she buy these books yesterday? X 2. Is she the one who bought these books yesterday? X 3. Who bought these books yesterday? X 4. Are these books bought by her yesterday? Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option : Q.10 Select the option that expresses the given sentence in active voice. A Mercedes-Benz was owned by my father. Ans X 1. My father has been owning a Mercedes-Benz. X 2. My father owns a Mercedes-Benz. X 3. My father has owned a Mercedes-Benz. ✓ 4. My father owned a Mercedes-Benz. Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :



















Read the given passage and answer the questions that follow. Our failure to control one of the most common of all ailments sometimes seems ridiculous. Medical science regularly practises transplant surgery and has rid whole countries of such killing diseases as Typhus and the Plague. But the problem of the common cold is unusually difficult and much has yet to be done to solve it. It is known that a cold is caused by one of a number of viral infections that affect the lining of the nose and other passages leading to the lungs, but the confusing variety of viruses makes studying and remedy very difficult. It was shown in 1960 that many typical colds in adults are caused by one or the other of a family of viruses known as rhinoviruses, yet there still remain many colds for which no virus has as yet been isolated There is also the difficulty that, because they are so much smaller than the bacteria which cause many other infections, viruses cannot be seen with ordinary microscopes. Nor can they be cultivated easily in the bacteriologist's laboratory, since they only grow within the living cells of animals or plants. An important recent step forward, however, is the development of the technique of tissue culture, in which bits of animal tissue are enabled to go on living and to multiply independently of the body. This has greatly aided virus research and has led to the discovery of a large number of viruses. Their existence had previously been not only unknown but even unsuspected. The fact that we can catch a cold repeatedly creates another difficulty. Usually, a virus strikes only once and leaves the victim immune to further attacks. Still, we do not gain immunity from colds. It seems, therefore, that we are likely to have to suffer colds for some time yet. Q.21 Which of the following is the most appropriate summary of the given passage? X 1. Virus research has led to the discovery of a large number of viruses and leaves the Ans victim immune to further attacks. 2. In spite of having the cure to kill diseases like Typhus and Plague, it seems ridiculous that medical science has not done much yet to solve the problem of the common cold. X 3. Usually, a bacteria strikes only once and we do not gain immunity from colds imes 4. The problem of common cold is unusually difficult, hence, we are likely to get relief from cold. Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :



Read the given passage and answer the questions that follow. Our failure to control one of the most common of all ailments sometimes seems ridiculous. Medical science regularly practises transplant surgery and has rid whole countries of such killing diseases as Typhus and the Plague. But the problem of the common cold is unusually difficult and much has yet to be done to solve it. It is known that a cold is caused by one of a number of viral infections that affect the lining of the nose and other passages leading to the lungs, but the confusing variety of viruses makes studying and remedy very difficult. It was shown in 1960 that many typical colds in adults are caused by one or the other of a family of viruses known as rhinoviruses, yet there still remain many colds for which no virus has as yet been isolated There is also the difficulty that, because they are so much smaller than the bacteria which cause many other infections, viruses cannot be seen with ordinary microscopes. Nor can they be cultivated easily in the bacteriologist's laboratory, since they only grow within the living cells of animals or plants. An important recent step forward, however, is the development of the technique of tissue culture, in which bits of animal tissue are enabled to go on living and to multiply independently of the body. This has greatly aided virus research and has led to the discovery of a large number of viruses. Their existence had previously been not only unknown but even unsuspected. The fact that we can catch a cold repeatedly creates another difficulty. Usually, a virus strikes only once and leaves the victim immune to further attacks. Still, we do not gain immunity from colds. It seems, therefore, that we are likely to have to suffer colds for some time yet. Q.22 Select the most suitable title for the given passage. X 1. The Most Frequent Infectious Diseases Ans X 2. The Technique of Tissue Culture Independently X 3. Viruses Gain Immunity from Colds 4. The Problem Of Controlling the Common Cold Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :



Read the given passage and answer the questions that follow. Our failure to control one of the most common of all ailments sometimes seems ridiculous. Medical science regularly practises transplant surgery and has rid whole countries of such killing diseases as Typhus and the Plague. But the problem of the common cold is unusually difficult and much has yet to be done to solve it. It is known that a cold is caused by one of a number of viral infections that affect the lining of the nose and other passages leading to the lungs, but the confusing variety of viruses makes studying and remedy very difficult. It was shown in 1960 that many typical colds in adults are caused by one or the other of a family of viruses known as rhinoviruses, yet there still remain many colds for which no virus has as yet been isolated There is also the difficulty that, because they are so much smaller than the bacteria which cause many other infections, viruses cannot be seen with ordinary microscopes. Nor can they be cultivated easily in the bacteriologist's laboratory, since they only grow within the living cells of animals or plants. An important recent step forward, however, is the development of the technique of tissue culture, in which bits of animal tissue are enabled to go on living and to multiply independently of the body. This has greatly aided virus research and has led to the discovery of a large number of viruses. Their existence had previously been not only unknown but even unsuspected. The fact that we can catch a cold repeatedly creates another difficulty. Usually, a virus strikes only once and leaves the victim immune to further attacks. Still, we do not gain immunity from colds. It seems, therefore, that we are likely to have to suffer colds for some time yet. Q.23 The most appropriate synonym of the word isolated' is: 1. deserted Ans X 2. accessible 🗙 3. futile 🗙 4. bare Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : Chosen Option :



killing diseases as Typhus and the Plague. But the problem of the common cold is unusually difficult and much has yet to be done to solve it. It is known that a cold is caused by one of a number of viral infections that affect the lining of the nose and other passages leading to the lungs, but the confusing variety of viruses makes studying and remedy very difficult. It was shown in 1960 that many typical colds in adults are caused by one or the other of a family of viruses known as rhinoviruses, yet there still remain many colds for which no virus has as yet been isolated There is also the difficulty that, because they are so much smaller than the bacteria which cause many other infections, viruses cannot be seen with ordinary microscopes. Nor can they be cultivated easily in the bacteriologist's laboratory, since they only grow within the living cells of animals or plants. An important recent step forward, however, is the development of the technique of tissue culture, in which bits of animal tissue are enabled to go on living and to multiply independently of the body. This has greatly aided virus research and has led to the discovery of a large number of viruses. Their existence had previously been not only unknown but even unsuspected. The fact that we can catch a cold repeatedly creates another difficulty. Usually, a virus strikes only once and leaves the victim immune to further attacks. Still, we do not gain immunity from colds. It seems, therefore, that we are likely to have to suffer colds for some time vet.

Q.24 Medical science has not done anything yet to solve the problem of the common cold because:

1. viruses are so much smaller than the bacteria that cause many other infections; they Ans cannot be seen with ordinary microscopes

X 2. bacteria causes many common infections such as pneumonia, wound infections and bloodstream infections

imes 3. we can control one of the commonest of all diseases

Read the given passage and answer the questions that follow.

X 4. other viruses get into the bloodstream where anti-bodies oppose them

- Question ID : Option 1 ID : Option 2 ID :
- Option 3 ID :
- Option 4 ID :
- Status :
- Chosen Option :



Read the given passage and answer the questions that follow. Our failure to control one of the most common of all ailments sometimes seems ridiculous. Medical science regularly practises transplant surgery and has rid whole countries of such killing diseases as Typhus and the Plague. But the problem of the common cold is unusually difficult and much has yet to be done to solve it. It is known that a cold is caused by one of a number of viral infections that affect the lining of the nose and other passages leading to the lungs, but the confusing variety of viruses makes studying and remedy very difficult. It was shown in 1960 that many typical colds in adults are caused by one or the other of a family of viruses known as rhinoviruses, yet there still remain many colds for which no virus has as yet been isolated There is also the difficulty that, because they are so much smaller than the bacteria which cause many other infections, viruses cannot be seen with ordinary microscopes. Nor can they be cultivated easily in the bacteriologist's laboratory, since they only grow within the living cells of animals or plants. An important recent step forward, however, is the development of the technique of tissue culture, in which bits of animal tissue are enabled to go on living and to multiply independently of the body. This has greatly aided virus research and has led to the discovery of a large number of viruses. Their existence had previously been not only unknown but even unsuspected. The fact that we can catch a cold repeatedly creates another difficulty. Usually, a virus strikes only once and leaves the victim immune to further attacks. Still, we do not gain immunity from colds. It seems, therefore, that we are likely to have to suffer colds for some time yet. Q.25 Identify the most suitable inference from the given passage. ✓ 1. Medical Science has not yet resolved the problem of the common cold. Therefore, Ans we have to suffer colds for some more time. ig X 2. The viruses causing cold attack only on the surface and become immune to it. X 3. When your immune system is exposed to a new germ for the first time, it responds by trying to fight it off. X 4. Colds are minor infections of the nose and throat caused by viruses. Rhinovirus is the most common cause of common cold. Question ID : Option 1 ID : Option 2 ID : Option 3 ID :

- Option 4 ID :
- Status :
- Chosen Option :