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flew Your Responses/ Complain About Question/ View Complained Questions/ Payment / अपनी प्रतिक्रियाओं देखें सवात के बारे में शिकायत करें शिकायती प्रश्न देखें भुगतान Roll No. Candidate Name : A 🗸 Paper Name :05/25/2023 Test Date Test Time :Shift - 2 Center Correct Option selected Wrong Option selected or Not Answered Correct Option Q.No: 1 Which of the following rulers were descendant of Genghis Khan? निम्नलिखित में से कौन-सा शासक चंगेज खान का वंशज था? Α Mughals मुगल В Rajput राजपूत Tughluqs С तुगलक Q.No: 2 Which state of India is called the Sugar Bowl? भारत के किस राज्य को चीनी का कटोरा कहा जाता है? Uttar Pradesh उत्तर प्रदेश В Madhya Pradesh मध्य प्रदेश पंजाब Punjab С D Q.No: 3 'Kala Namak' is a variety of which crop? 'काला नमक' किस फसल की किस्म है? Α Millets वाजरा Rice गेहूं С Q.No: 4 What is the name give to the European Space Agency's mission to study Jupiter's moons 2023? बृहस्पति के चंद्रमाओं 2023 का अध्ययन करने के लिए यूरोपीय अंतरिक्ष एजेंसी के मिशन को क्या नाम दिया गया है? Super Juice 2020 सुपर (Juice) 2020 В Excel-23 एक्सेल-23 D Jupiter 22 बृहस्पति 22 Q.No: 5 is the only President to have been elected for two consecutive terms <u>लगातार</u> दो बार निर्वाचित होने वाले एकमात्र राष्ट्रपति हैं। Hamid Ansari हामिद अंसारी Α В B.R. Ambedkar बी.आर. अम्बेडकर D Dr Zakir Hussain डॉ जाकिर हुसैन केशवराव कष्णराव दाते का जन्म मध्य प्रदेश के किस शहर में हुआ था? Q.No: 6 Keshavrao Krishnarao Datey was born in which city of Madhya Pradesh? Α Raisen रायसेन सीहोर В Sehore Q.No: 7 Which Tiger Reserve signs MoU with National Highway Authority of India (NHAI), to enable FASTag system at Forest entry points? वन प्रवेश बिंदुओं पर FASTag प्रणाली को सक्षम करने के लिए किस टाइगर रिजर्व ने भारतीय राष्ट्रीय राजमार्ग प्राधिकरण (NHAI) के साथ समझौता ज्ञापन पर हस्ताक्षर किए हैं? Α Kuno National Park कनो राष्ट्रीय उद्यान Bandhavgarh National Park बांधवगढ़ राष्ट्रीय उद्यान С D Q.No: 8 How many countries are the members of South Asian Association for Regional Cooperation (SAARC) ? दक्षिण एशियाई क्षेत्रीय सहयोग संगठन (सार्क) के कितने देश सदस्य हैं? 25 25 В 12 12 20 Q.No: 9 In 1974, a new Schedule 12 was added to the Constitution by the Constitutional Amendment, under which how many municipa subjects were included? 1974 में संविधान संशोधन द्वारा संविधान में एक नई अनुसूची 12 जोड़ी गई, जिसके अंतर्गत कितनी नगरपालिका विषयों को शामिल किया गया? 18 12 14 14 16 16 मतदान की आयु को _____ में 21 वर्ष से घटाकर 18 वर्ष कर दिया गया। Q.No: 10 The voting age was reduced to 18 years from 21 years in _ В 1992 1992 D 1994 1994 निम्नलिखित में से कौनसा जूल्स वर्ने द्वारा लिखा गया उपन्यास नहीं है? Q.No: 11 Which out of the following is not a novel written by Jules Verne? अराउंड द वर्ल्ड इन एटी डेज़ Around the World in Eighty Days Twenty Thousand Leagues Under the Sea ट्वेंटी थाउजेंड लीग्स अंडर द सी The Invisible Man द इनविजिबल मैन Journey to the Center of the Earth जर्नी टू सेंटर ऑफ़ द अर्थ





O.No: 12	Which country has hosted the 27th Conference of the Parties to UNFCCC (COP 27)?	किस देश ने UNFCCC (COP 27) के पक्षकारों के 27वें सम्मेलन की मेजबानी की है?
	India	भारत
	France	फ्रांस
	Egypt	ਸਿਲ
	Brazil	ब्राजील ब्राजील
_		
	Who was the first woman film star nominated to the Rajya Sabha?	राज्यसभा के लिए मनोनीत पहली महिला फिल्म स्टार कौन थी?
	Nargis Dutt Smriti Irani	नरिमस दत्त स्मृति ईरानी
	Hema Malini	स्मृत इराना
-	Shabana Azmi	शवाना आजमी
Q.No: 14	What is the name given to the bilateral military drill between the Indian Air Force and the French Air and Space Force (FASF) started at the Mont-de-Marsan airbase in France?	भारतीय वायु सेना और फ्रांसीसी वायु और अंतरिक्ष बल (FASF) के बीच फ्रांस में मोंट-डे-मार्सन एयरबेस में शुरू हुई द्विपक्षीय सैन्य ड्रिल को क्या नाम दिया गया है?
A	Zenith	जेनिथ
В	Vijay-23	विजय -23
С	Shuffle	शफ्त
D	Orion	ओरियन
Q.No: 15	Which is the largest National Park in India?	भारत का सबसे बड़ा राष्ट्रीय उद्यान कौन-सा है ?
	Gir National Park	गिर राष्ट्रीय उद्यान
В	Hemis National Park	हेमिस राष्ट्रीय उद्यान
С	Indravati National Park	इंद्रावती राष्ट्रीय उद्यान
D	Jim Corbett National Park	जिम कॉर्बेट नेशनल पार्क
Q.No: 16	Which of the following dance is named after Kuchelapuram village?	निम्नलिखित में से किस नृत्य का नाम कुचेलपुरम गाँव के नाम पर रखा गया है?
	Manipuri	मणिपुरी
	Kuchipudi	कृचिपुडी
С	Kathak	कथक
D	Yakshagana	यक्षगान
Q.No: 17	was a great dramatist, who is well known for his play Uttara-Ramacharitam (the later life of Rama).	एक महान नाटककार थे, जो अपने नाटक उत्तररामचरित (राम के जीवन का उत्त <u>्</u> रार्द्ध) के लिए बहुत विख्यात है ।
	Bhavabhuti	भवभृति
В	Kalidasa	कासिदास
С	Jayadeva	जयदेव
D	Surdasa	सूरदास
Q.No: 18	Who built charminar at Hyderabad?	हैदराबाद में चारमीनार का निर्माण किसने करवाया था?
	Iltutmish	इल्तुतिमश
Α		इत्तुतिमय मुहम्मद कुती कृतुब बाह
A B	Iltutmish	मुहम्मद कुती कुतुब चाह बावर
A B C	Iltutmish Muḥammad Quli Quṭb Shah	मुहम्मद कुसी कुतुव चाह
A B C	Iltutmish Muḥammad Quli Quṭb Shah Babar	मुहम्मद कुती कुतुब चाह बावर
A B C	Iltutmish Muḥammad Quli Quṭb Shah Babar	मुहम्मद कुती कुतुब चाह बावर
A B C D Q.No: 19	Iltutmish Muhammad Quli Quţb Shah Babar Feroz shah Tughlaq	मुहम्मद कुती कुतुब शाह बावर किरोज शाह दुगलक
A B C D Q.No: 19 A B	Iltutmish Muhammad Quli Quṭb Shah Babar Feroz shah Tughlaq Who is the author of the books "The Iliad" and "The Odyssey"? Homer Herodotus	मुहम्मद कुती कुतुब बाह बावर फिरोज बाह तुगतक "द इतियड" और "द ओडिसी" पुस्तकों के लेखक कोन है? होमर हेरोडोटस
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A B C D Q.No: 20 A B C D Q.No: 21 A B C D Q.No: 21 A B C A B C D D C Q.No: 22 A B C C D D C C C C C C C C C C C C C C C	Illutmish Muḥammad Qulī Quṭb Shah Babar Feroz shah Tughlaq Who is the author of the books "The Iliad" and "The Odyssey"? Homer Herodotus Hesiod Smith was not one of the States which was merged to form Madhya Pradesh in 1956. Bhopal Vindhya Pradesh Mumbai Madhya Bharat In the below question, four sentences are given, which when properly arranged, make up a paragraph. Rearrange the given sentences are all the birds at night? R. But in the evening, when the sun sets, we hear them singing as if they were saying "good-night," and then they disappear. S. They feed in the garden, the orchard, and the wood. QSRP QPRS QPRS QPRS QPRS QPRS QPR In the below question, sentence/passage is split into four parts and named P, Q, R & S. These four parts are not given in their proper. P. He was tired and beginning to be out of temper with Kevin. Q. He got up to help himself to more whisky, holding out his other hand for Robert's glass. R. He shook his head without lifting his gaze from the fire.	युव्ह मुद्र कुती कुतुब बाह वावर किरोज बाह दुगलक "द इतियद" और "द ओडिसी" पुस्तकों के लेखक कीन हैं? होमर हैरोडीटस हेसियोड सिध उन राज्यों में से एक नहीं था जिन्हें 1956 में मध्य प्रदेश बनाने के लिए विलय कर दिया गया था। भोषाल विध्य प्रदेश मुम्बई मध्य भारत and choose the option that provides the correct final order.
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Q.No: 23	Select the antonym of the given word.
	Compliant
A	Tolerant Mistrust
B C	Defiant Control of the Control of th
D	Discrete
	In the following question, a sentence has been given in Direct/Indirect Speech. Out of the four alternatives suggested, select the one which best expresses the same sentence in Indirect/Direct Speech and select your answer.
Q.No: 24	
2	Rahul said, "I will do it now or never".
A	Rahul said that he will now or never do it.
В	Rahul said that he would now never do it.
С	Rahul said that he would do it then or never.
D	Rahul said that he will do it now or never.
	Out of the four alternatives, choose the one which can be substituted for the given words/sentences.
Q.No: 25	
A	Someone or something that is an indicator of future trends Blond
В	Bellwether
С	Flaxen
D	Beacon
	In the following question, a sentence has been given in Active/Passive Voice. Out of the four alternatives suggested, select the one which best expresses the same sentence in Passive/Active Voice.
Q.No: 26	
	The Earth's natural resources are destroyed by global warming, deforestation, and pollution.
A	Global warming, deforestation and pollution destroyed the earth's natural resources.
С	Global warming, deforestation and pollution destroy the earth's natural resources. Global warming, deforestation and pollution can destroy the earth's natural resources.
D	Global warming, deforestation and pollution are destroyed in the earth's natural resources.
	Select the most appropriate synonym of the given word.
Q.No: 27	Hasty
A	Expeditious
В	Restricted
С	Laidback
D	Locked
	In the following question, a sentence has been given in Direct/Indirect Speech. Out of the four alternatives suggested, select the one which best expresses the same sentence in Indirect/Direct Speech and select your answer.
Q.No: 28	I wondered how many discoveries went unheeded.
A	I said, "How many discoveries went unheeded?"
В	I sald, "How many discoveries go unheeded?"
С	I said, "Do discoveries go unheeded?"
D	I said, "How many discoveries have gone unheeded?"
	In the below question, four sentences are given, which when properly arranged, make up a paragraph. Rearrange the given sentences, and choose the option that provides the correct final order.
Q.No: 29	P. In spite of the struggle for survival, they cherish their language and culture deeply.
	Q. Their lives are governed by the land but their hearts are governed by a yearning for identity.
	R. The question of independence has hung over the Moldovan region of Gagauzia for decades.
A	S. Its people are desperately poor and rely on agriculture to survive. SPOR
В	RSPQ
С	RPQS
D	SRPQ
Q.No: 30	Select the most appropriate antonym of the given word.
	VICIOUS
A	Poor Privileged
В С	Privileged Gentle
D	Influential
	In the following question, out of the four alternatives, select the word similar in meaning to the given word.
Q.No: 31	Bunkum
Α	Lucre
В	Invention
C D	Humdrum Baloney
U	
	In the below question, sentence/nassage is split into four parts and named P.O. R.&.S. These four parts are not diven in their proper order. Dead the centence/nassage and find out which of the four combinations is covered.
	In the below question, sentence/passage is split into four parts and named P, Q, R & S. These four parts are not given in their proper order. Read the sentence/passage and find out which of the four combinations is correct.
	P. His first feeling was disappointment.
Q.No: 32	Q. It was not the fallen-on-evil-times look of the house - although that was evident; it was the sheer ugliness of it.
	R. Either it had been built too late to share in the grace of a graceful period, or the builder had lacked an architect's eye.
	S. He had used the idiom of the time, but it had apparently not been native to him.
Α	QRSP





	PQRS	
С	RQSP	
D	SPQR	
Q.No: 33	Identify the segment in the sentence which contains the grammatical error from the given options.	
Q.NO: 33	That grizzly bears eat worms and grasses may surprise people, but the bears actually eat a huge range in things.	
A	a huge range in things	
В	worms and grasses	
С	That grizzly bears eat	
D	but the bears actually	
	In the below question, sentence/passage is split into four parts and named P, Q, R & S. These four parts are not given in their proper of	order. Read the sentence/passage and find out which of the four combinations is correct.
	P. Could Cartwright possibly find a messenger to send round with those papers?	
Q.No: 34	Q. He lifted the receiver, dialed the number, and asked for Cartwright's extension.	
	R. He had begun to write, when he remembered that he had not yet picked up the papers he had left with Cartwright.	
	S. He would be very grateful.	
A	RPSQ	
В	PSRQ	
С	RSQP	
D	RQPS	
	In the following question, a sentence has been given in Active voice/passive voice. Out of the four alternatives suggested, select the oil	ne which best expresses the same sentence in passive/active voice and mark your answer.
Q.No: 35		
	It is time to expedite tangible policy interventions.	
A	It is time for the tangible policy interventions to expedite.	
В	It is going to be expedite time for the tangible policy interventions.	
С	It is being time for the tangible policy interventions are expedited.	
D	It is time for the tangible policy interventions to be expedited.	
	Select the word which means the same as the following group of the words.	
Q.No: 36	To destroy completely	
А	hang fire	
В	hector	
С	thunder	
D	extirpate	
	Select the most appropriate option to fill in the blank.	
Q.No: 37		
2	Students of St. Xavier's away all the prizes.	
А	bears	
В	borne	
С	bearing	
D	bore	
	In the below question, four sentences are given, which when properly arranged, make up a paragraph. Rearrange the given sentences	and choose the option that provides the correct final order.
	P &s Indians, we are conditioned to save even the most unused items in our homes for imaginary flust in case scenarios	
Q.No: 38	P. As Indians, we are conditioned to save even the most unused items in our homes for imaginary 'just in case' scenarios.	ill in an instant, rean the benefits of a much more efficient food processor.
Q.No: 38	Q. The benefits of getting rid of such unnecessary things, and stripping down to real necessities are many, but most importantly, you was a support of the such as the support of the such as the support of the support	rill in an instant, reap the benefits of a much more efficient food prep space.
Q.No: 38	Q. The benefits of getting rid of such unnecessary things, and stripping down to real necessities are many, but most importantly, you was R. Somewhere deep within, we are all hoarders.	
	Q. The benefits of getting rid of such unnecessary things, and stripping down to real necessities are many, but most importantly, you was R. Somewhere deep within, we are all hoarders. S. And, being the heart of any home, kitchen becomes the first place to quickly turn into a breeding ground for most number of unnecessities.	
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Q.No: 39 Q.No: 40 Q.No: 41 A B C D	Q. The benefits of getting rid of such unnecessary things, and stripping down to real necessities are many, but most importantly, you were R. Somewhere deep within, we are all hoarders. S. And, being the heart of any home, kitchen becomes the first place to quickly turn into a breeding ground for most number of unnecessary of the part of any home, kitchen becomes the first place to quickly turn into a breeding ground for most number of unnecessary of the part which contains a grammatical error. RPSQ SQRP PRQS In the sentence identify the part which contains a grammatical error. We always thought that he was a cowardly man until he saved a girl from getting drown. We always thought that he was a cowardly man until he saved a girl from getting drown. No error Select the most appropriate antonym of the given word. EXTRAVAGANT pauper deficit generous thrifty A hole in the ozone layer was found above Africa Greenland Antarctica	### (### के उपर पया गया। अशिका प्रस्त में एक केंद के उपर पया गया। अशिका प्रस्त में एक केंद के उपर प्रया गया। अशिका प्रीनसेंद





Q.No: 42	The main ingredients in a fuel are -	ईंधन के प्रमुख घटक हैं।
A	Carbon and hydrogen	कार्बन और हाइड्रोजन
В	Oxygen and hydrogen	ऑक्सीजन और हाइड्रोजन
С	Sulpher and oxygen	सल्फर और ऑक्सीजन
D	Sulpher and hydrogen	सल्फर और हाइड्रोजन
	The state in which molecular attractions are very strong is	आणविक आकर्षण जिस अवस्था मे मजबूत होते है, वह अवस्था है।
A	None of the given options	दिए गए विकल्पों में से कोई नहीं
В С	Liquid Solid	द्रव्य होस
D	Gas	गैस
		The state of the s
0.11		निम्नलिखित में से कौन-सा पारिस्थितिक निकेत को प्रभावित करने वाला कारक नहीं है?
Q.NO: 44	Which of the following are not the factors affecting ecological niche? Nutrients	ानुप्राताखत म स क्यान-सा पारास्थातक गनकत का प्रमाधित करन वाला कारक नहां हु? पोषक तत्त्व
В	Mass variable	द्रव्यमान चर
С	Presence of predators	शिकारियों की उपस्थिति
D	Temperature	ताप
Q.No: 45	Which of the following gases has the highest concentration in the atmosphere?	निम्न में से किस गैस में वायुमंडल में सबसे अधिक सांद्रता होती है?
Α	Carbon dioxide	कार्बन डाइऑक्साइड
В	Argon	आर्गन
С	Nitrogen	नाइट्रोजन
D	Oxygen	ऑक्सीजन
Q.No: 46	Which element has the chemical symbol Sb?	किस तत्व का रासायनिक प्रतीक Sb है?
Α	Samarium	सैगरियम
В	Silicon	सिंतिकॉन स्कैंडियम
C D	Scandium Antimony	स्काडयम एंटीमनी
	The characteristic of a population can become out to the country	जनसंख्या की विशेषता इसके माध्यम से स्पष्ट हो सकती है -
	The characteristic of a population can become evident through -	जनसङ्गा का ।वयाषता इसक माध्यम स स्पष्ट हा सकता ह - 1. जनसंख्या धनत्व
Q.No: 47	1. population density	 जनसङ्ग्रा धनत्व परिक्षेपण
	2. dispersion Change the correct code -	2. पारक्षपण सही कोड का चयन कीजिए-
A	Choose the correct code - Neither 1 nor 2	सहा कांड का थ्यंन कााजए-
В	Only 2	केवस 2
С	Both 1 and 2	1 और 2 दोनों
D	Only 1	केवत 1
Q.No: 48	The term chromosome was introduced by –	शब्द गुणसूत्र द्वारा पेश किया गया था।
Q.No: 48	Waldeyer	वर्रुयर
A B	Waldeyer Flemming	बर् डे यर फ्लेमिंग
A B C	Waldeyer Flemming Balbiani	बर्लंबर प्रतेमिंग बतवीयनी
A B	Waldeyer Flemming	बर् डे यर फ्लेमिंग
A B C	Waldeyer Flemming Balbiani	बर्लंबर प्रतेमिंग बतवीयनी
B C D	Waldeyer Flemming Balbiani Bridges A bullet of mace 0.05 to in fired with a valority of 150 med from a rifle of mace 2 kg. What will be	पक्षेपर पसेमिंग बतबीयनी क्रिकंप एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms ⁻¹ वेग से बन्दक से दागा गया है। बन्दक का द्रव्यमान 2 kg
B C D	Waldeyer Flemming Balbiani Bridges	बर्लयर फ्लेमिंग बत्तवीयनी ब्रिकेंज
B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle?	पक्षेपर पर्वापन विवेज एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms ⁻¹ वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है -
B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹	पक्षेपर प्रतिमा बतबीयनी ब्रिकंक एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms ⁻¹ वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है -
A B C D D Q.No: 49	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹	पक्षेपर प्रतिमा बन्दीपनी क्रिकंब एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms ⁻¹ वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms ⁻¹
B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹	पक्षेपर प्रतिमा बतबीयनी ब्रिकंक एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms ⁻¹ वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है -
A B C D D Q.No: 49	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹	पक्षेपर पक्षेपिंग बन्नीपनी क्रिकंब एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms ⁻¹ वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms ⁻¹ 2.25 ms ⁻¹
A B C D Q.No: 49 A B C	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹	पक्षेपर पक्षेमिंग बन्धिपनी क्रिकेज एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 3.00 ms-1
A B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹	प्रकेषर प्रवेमिंग बत्तर्यप्ती क्रिकंक एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms ⁻¹ वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹
A B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹	पक्षेपर पक्षेमिंग बन्धिपनी क्रिकेज एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 3.00 ms-1
A B C D D A B C D D D D D D D D D D D D D D D D D D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation.	पक्षेम प्रश्निम बन्दिपती क्रिकंड दोलनों की संख्या को दोलन का कहा जाता है।
A B C D Q.No: 49 A B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency	पक्षिम बन्धियी क्रिकंब प्रतिक्षेप चित्र के प्रतिक्षेप वेग है - 4.25 ms ⁻¹ 3.00 ms ⁻¹ 3.00 ms ⁻¹ 4 संख्या को दोलन का कहा जाता है। अन्द्र के संख्या को दोलन का कहा जाता है। अनुवि
A B C D A B C D D A B B C D D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude	प्रकेषर प्रवेभिग बन्नपिन क्रिकेष एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 3.00 ms-1 3.75 ms-1 प्रति सेकंड दोलने की संख्या को दोलन का कहा जाता है। अन्विस्तायम
A B C D D A B C D D A B C C D D A B C C D D A B C C D D C C D D C C C D D C C C C D D C	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength	प्रकेषर प्रवेभिग बन्नीपनी क्रिकंब एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 2.25 ms-1 3.00 ms-1 3.75 ms-1 प्रति संकड दोलों की संख्या को दोलन का कहा जाता है। अावृष्ति आपाम तरंग देर्ष्य
A B C D D Q.No: 49 A B C D D C D D D D D D D D D D D D D D D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength	प्रकेषर प्रवेभिग बन्नीपनी क्रिकंब एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 2.25 ms-1 3.00 ms-1 3.75 ms-1 प्रति संकड दोलों की संख्या को दोलन का कहा जाता है। अावृष्ति आपाम तरंग देर्ष्य
A B C D D Q.No: 49 A B C D D C D D D D D D D D D D D D D D D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness	सहेंचर प्रतेमिंग बत्तवीयनी क्रिकेंक Uक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 3.00 ms-1 3.75 ms-1 Uत सेकंड दोलनों की संख्या को दोलन का कहा जाता है। आवृत्ति आयाम सरग देख्र्य प्रवत्ता वायरस के बारे में निम्नलिखित में से कीन सा कथन सही है? विषाणुओं के न्यून्तिक अस्त को कैन्यिड कहते हैं
A B C D D Q.No: 50 A B C C D D Q.No: 51 A B B C C D D D D D D D D D D D D D D D D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites	बल्हेयर एकेमिंग बलबीयनी क्रिकेज Uक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 3.00 ms-1 3.75 ms-1 प्रति संकड दोलनों की संख्या को दोलन का कहा जाता है। आवृष्ति आयाम सरंग देखां प्रबत्ता वारस के बारे में निप्रतिखित में से कीन सा कथन सही है? विषाणुओं के न्यूस्तिक अपन को कैन्द्रिक कहते हैं विषाणुओं के न्यूस्तिक अपन को कैन्द्रिक कहते हैं विषाणुओं के न्यूस्तिक अपन को कैन्द्रिक कहते हैं
A B C D Q.No: 50 A B C D Q.No: 51 A B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA	पक्षेम विषाणुओं में RNA और DNA दोनों होते हैं
A B C D D Q.No: 50 A B C C D D Q.No: 51 A B B C C D D D D D D D D D D D D D D D D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites	बल्हेयर एकेमिंग बलबीयनी क्रिकेज Uक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 3.00 ms-1 3.75 ms-1 प्रति संकड दोलनों की संख्या को दोलन का कहा जाता है। आवृष्ति आयाम सरंग देखां प्रबत्ता वारस के बारे में निप्रतिखित में से कीन सा कथन सही है? विषाणुओं के न्यूस्तिक अपन को कैन्द्रिक कहते हैं विषाणुओं के न्यूस्तिक अपन को कैन्द्रिक कहते हैं विषाणुओं के न्यूस्तिक अपन को कैन्द्रिक कहते हैं
A B C D Q.No: 50 A B C D D Q.No: 51 A B C D D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses possesses their own metabolic system	पक्षेम प्रविचा विक्रंच प्रविचा विक्रंच प्रविचा विक्रंच विचा विक्रंच विचा विचा विक्रंच विचा विचा विचा विचा विचा विचा विचा विच
A B C D Q.No: 50 A B C D Q.No: 51 A B C D C D Q.No: 51 A C D D C Q.No: 52 C D D C D D C D D C D D C D D D D D D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency ampitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses possesses their own metabolic system Which of the following is not a feature of the first trophic level?	पक्षेपर पक्षेमिंग बन्धिपनी क्रिकेज एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 3.00 ms-1 3.75 ms-1 प्रति संकंड दोलनों की संख्या को दोलन का कहा जाता है। अव्वत्त व्यापस के बारे में निग्नलिखित में से कीन सा कथन सही है? विषाणुओं के न्यून्तिक अपना को केन्दिड कहते हैं विषाणु बाध्यकरी परनीची होते हैं वापरस की अपनी चयापचय प्रणाली होती है निग्नलिखित में से कीन सा प्रथम योणी स्तर की वियेषता नहीं है?
Q.No: 49 Q.No: 50 Q.No: 50 Q.No: 51 A B C D Q.No: 52 A	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses possesses their own metabolic system Which of the following is not a feature of the first trophic level? They can convert solar energy to chemical energy	पक्षेपर पक्षेमिंग बन्नपिनी क्रिकेज एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 3.00 ms-1 3.75 ms-1 प्रति संकड दोलनों की संख्या को दोलन का कहा जाता है। अविस्त अवाम तरंग देखें प्रवत्ता वायरस के बारे में निम्नलिखित में से कीन सा कथन सही है? विषाणुओं के न्यून्तिक अल्ब को कैन्यिड कहते हैं विषाणुओं में निम्नलिखित में से कीन सा कथन सही है? विषाणुओं में निम्नलिखित में से कीन सा कथन सही है? विषाणुओं में निम्नलिखित में से कीन सा कथन सही है वायरस की अपनी वयापवय प्रणाली होती है निम्नलिखित में से कीन सा प्रथम पोषी सरंग की विशेषता नहीं है? वे सौर ऊर्जा को रासायनिक ऊर्जा में बदल सकते हैं
Q.No: 50 Q.No: 50 Q.No: 51 A B C D Q.No: 51 A B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses possesses their own metabolic system Which of the following is not a feature of the first trophic level? They can convert solar energy to chemical energy They can produce their own food	प्रकेशिंग वनविष्म विष्म वनविष्म है । बन्द्रक के प्रतिक्षेप वेग विष्म विषम विष्म
Q.No: 50 Q.No: 50 Q.No: 51 A B C D Q.No: 51 A B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses possesses their own metabolic system Which of the following is not a feature of the first trophic level? They can convert solar energy to chemical energy They can produce their own food They have the least energy among the other trophic levels	सहेंचर प्रतेमिंग सत्विपनी क्रिकेंक Upp गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms-1 3.00 ms-1 3.75 ms-1 Uph संकट दोलनों की संख्या को दोलन का कहा जाता है। आवृष्ठि आयाम सत्या देख्यं प्रवत्ता यापस्य के बारे में निम्नलिखित में से कीन सा कथन सही है? विषाणुओं के न्यून्तिक अस्त को कैप्तिड कहते हैं विषाणु बाधकारी परवित्री होते हैं वापस्य की अपनी चयापचय प्रणाली होती है निम्नलिखित में से कीन सा प्रथम योगी स्तर की विशेषता नहीं है? वे सीर उर्जा को रासायनिक उर्जा में बदल सकते हैं वे अपना भीवन स्वयं बना सकते हैं अध्य द्राकिक सत्तों में उनकी उर्जा संबन्ते कम है
Q.No: 50 Q.No: 50 Q.No: 51 A B C D Q.No: 51 A B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses possesses their own metabolic system Which of the following is not a feature of the first trophic level? They can convert solar energy to chemical energy They can produce their own food	प्रकेशिंग वन्नियम वन्
Q.No: 50 Q.No: 50 Q.No: 51 A B C D Q.No: 51 A B C D Q.No: 52 A B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses possesses their own metabolic system Which of the following is not a feature of the first trophic level? They can convert solar energy to chemical energy They can produce their own food They have the least energy among the other trophic levels This level mostly contains plants	वस्तेया प्रश्नीमा वस्त्रीयनी क्रिकेज Uक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms 1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms 1 3.00 ms 1 3.75 ms 1 Uh संकंड दोलने की संख्या को दोलन का कहा जाता है। आवृष्ति आयाम तरंग देखें प्रबत्ता वायस के बारे में निम्नसिखन में से कीन सा कथन सही है? विषाणुओं के न्यूनिसक अस्त को कैस्तिड कहते हैं विषाणुओं में RNA और DNA दोनों होते हैं वायस की अपनी चयायच्य प्रणाली होती हैं विष्णुओं में त्राव्या प्रणाली होती हैं विष्णुओं में त्राव्या करते प्रणाली के जुलिक कहते हैं वायस की अपनी चयायच्य प्रणाली होती हैं विष्णु वाथकारी परजीवी हाते हैं वायस की अपनी चयायच्य प्रणाली होती हैं विष्णु वाथकारी परजीवी हात की विजेषना नहीं है? वेश अपना भोजन स्वर्ध वना सकते हैं अन्य ट्राफिक स्तरों में उनकी ऊर्जा संबस कम है इस स्तर में ज्यादातर पीचे होते हैं
A B C D Q.No: 50 A B C D Q.No: 51 A B C D Q.No: 52 A B C D C D C Q.No: 52 A B C D C D C Q.No: 53 A B C D D C Q.No: 54 A B C D D C Q.No: 55 A B C D D C D D C Q.No: 55 A B C D D C D D C Q.No: 55 A B C D D C D D C Q.No: 55 A B C D D C D D C Q.No: 55 A B C D D C Q.No: 55 A B C D D C D D C Q.No: 55 A B C D D C D D C Q.No: 55 A B C D D C D D C Q.No: 55 A B C D D C D D C Q.No: 55 A B C D D C D D C Q.No: 55 A B C D D C D D C Q.No: 55 A B C D D C D D C D D C D D C D D D D D D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses possesses their own metabolic system Which of the following is not a feature of the first trophic level? They can convert solar energy to chemical energy They can produce their own food They have the least energy among the other trophic levels This level mostly contains plants What the difference between the carbon emission allowed and emitted carbon is known?	यखेंयर प्रशीम बत्तवीयनी क्रिकेंक एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms¹ वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग हैं - 4.25 ms¹ 2.25 ms¹ 3.00 ms¹ 3.75 ms¹ шत संकंड दोवनों की संख्या को दोवन का कहा जाता है। प्रति संकंड दोवनों की संख्या को दोवन का कहा जाता है। प्रति संकंड दोवनों की संख्या को वेवन का कहा जाता है। प्रवत्ता वायरस के बारे में निम्नांतिखित में से कीन सा कपन सही है? विषाणु वायप्करारी पत्तवीही होते हैं साप विषाणुओं में RNA और DNA दोनों होते हैं वायरस की अपनी चरापचय प्रणाती होती है निम्नांतिखित में से कीन सा प्रथम योगी स्तर की विधेषता नहीं है? वे सीर कर्जा की रासायिक कर्जा में बदल सकते हैं के प्रथम भीजन सर्थ व बना सकते हैं अनुमत कार्यन उपोय तराय पीये होते हैं इस स्तर में ज्यादातर पीये होते हैं अनुमत कार्यन उपायदातर पीये होते हैं अनुमत कार्यन उपायदातर पीये होते हैं
Q.No: 50 Q.No: 50 Q.No: 51 A B C D Q.No: 51 A B C D Q.No: 52 A B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses possesses their own metabolic system Which of the following is not a feature of the first trophic level? They can convert solar energy to chemical energy They can produce their own food They have the least energy among the other trophic levels This level mostly contains plants	वस्तेया प्रश्नीमा वस्त्रीयनी क्रिकेज Uक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms 1 वेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप वेग है - 4.25 ms 1 3.00 ms 1 3.75 ms 1 Uh संकंड दोलने की संख्या को दोलन का कहा जाता है। आवृष्ति आयाम तरंग देखें प्रबत्ता वायस के बारे में निम्नसिखन में से कीन सा कथन सही है? विषाणुओं के न्यूनिसक अस्त को कैस्तिड कहते हैं विषाणुओं में RNA और DNA दोनों होते हैं वायस की अपनी चयायच्य प्रणाली होती हैं विष्णुओं में त्राव्या प्रणाली होती हैं विष्णुओं में त्राव्या करते प्रणाली के जुलिक कहते हैं वायस की अपनी चयायच्य प्रणाली होती हैं विष्णु वाथकारी परजीवी हाते हैं वायस की अपनी चयायच्य प्रणाली होती हैं विष्णु वाथकारी परजीवी हात की विजेषना नहीं है? वेश अपना भोजन स्वर्ध वना सकते हैं अन्य ट्राफिक स्तरों में उनकी ऊर्जा संबस कम है इस स्तर में ज्यादातर पीचे होते हैं
A B C D D Q.No: 50 A B C D D Q.No: 51 A B C D Q.No: 52 A A B C D D Q.No: 53 A	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses possesses their own metabolic system Which of the following is not a feature of the first trophic level? They can convert solar energy to chemical energy They can produce their own food They have the least energy among the other trophic levels This level mostly contains plants What the difference between the carbon emission allowed and emitted carbon is known? Carbon emission	बल्हेयर फलीयम बल्लीयमी फिक्रेल एक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 तेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप तेग है - 4.25 ms-1 3.00 ms-1 3.75 ms-1 प्रति संकंड दोलने की संख्या को दोलन का कहा जाता है। अव्विष्ठ अववास अववास वायरस के बरे में निम्नालिखित में से कीन सा कथन सही है? विषाणुओं के न्यूलिक अस्त को केस्पिट कहते हैं विषणु वायकारी परजीवी होते हैं वाभी विषाणुओं में RNA और DNA दोनों होते हैं वायरस की अपनी व्यापयय प्रणासी होती है निम्नालिखित में से कीन सा प्रथम पोपी सार की वियोचता नहीं है? वे सीर उन्जी को सारायनिक उन्जी में बदल सकते हैं वे अपना भीवन स्वयं बना सकते हैं अन्य द्राकिक सरों में उनकी उन्जी उर्जा सबसे कम है इस स्तर में ज्यादातर पीचे होते हैं अनुमक कार्बन उत्सर्जन और उत्सर्जित कार्बन के बीच क्या अंतर इति है? अनुमक कार्बन उत्सर्जन और उत्सर्जित कार्बन के बीच क्या अंतर इति है? कार्बन उत्सर्जन
Q.No: 50 Q.No: 50 Q.No: 50 Q.No: 51 A B C D Q.No: 52 A B C D	Waldeyer Flemming Balbiani Bridges A bullet of mass 0.05 kg is fired with a velocity of 150 ms ⁻¹ from a rifle of mass 2 kg. What will be the recoil velocity of the rifle? 4.25 ms ⁻¹ 2.25 ms ⁻¹ 3.00 ms ⁻¹ 3.75 ms ⁻¹ The number of oscillations per second is called the of oscillation. frequency amplitude wavelength loudness Which one of the following statements about viruses is correct? Nucleic acid of viruses is known as capsid Viruses are obligate parasites All viruses contain both RNA and DNA Viruses are obligate parasites All viruses contain both RNA and DNA Viruses are obligate parasites All viruses contain both RNA and DNA Viruses are obligate parasites They can convert solar energy to chemical energy They can produce their own food They have the least energy among the other trophic levels This level mostly contains plants What the difference between the carbon emission allowed and emitted carbon is known? Carbon emission Carbon difference	वरहेवर पत्निया वरतिया वरतिया वरतिया प्रक गोली जिसका द्रव्यमान 0.05 kg है उसे 150 ms-1 तेग से बन्द्रक से दागा गया है। बन्द्रक का द्रव्यमान 2 kg है। बन्द्रक के प्रतिक्षेप तेग है - 4.25 ms-1 3.00 ms-1 3.75 ms-1 UR संकंड दोलनों की संख्य को दोलन का कहा जाता है। आवास सरंग देर्घ प्रवरता वायरस के बारे में निप्निवित्तिय में से कीन सा कथन सही है? विषायुओं के न्यूनिकल अन्त को कैन्सिक कवने हैं विषायुओं में RNA और DNA दोनों होते हैं वायरस की अपनी यायायय प्रणाली होती है निप्निवित्तिय में से कीन सा प्रथम पोपी सर की वियेषता नहीं है? वे सीर उज्जों को रसायानिक उज्जों में बदल सकते हैं वे अपना भीवन स्वयं बना सकते हैं अपना कोवन उत्सर्वन और उत्सर्वित कार्बन के बीच बया अंतर ज्ञात है? कार्बन उत्सर्वन





0 No. 54		A 2000 and A 400 A 200 and A
Q.No: 54	Finger like ends of the fallopian tubes are called Papillae	फैलोपियन ट्यूब के उंगली जैसे सिरं कहलाते हैं पपी ली
В	Cysts	सिस्ट
c	Labia	लेबिया
-	Fimbriae.	किम्ब्रिए
O No: 55	Which gas is known as laughing gas?	किस गैस को लाफिंग गैस के नाम से जाना जाता है ?
	Oxygen	ऑक्सीजन
В	Nitrous oxide	नाइट्स ऑक्साइड
С	Carbon dioxide	कार्बन डाईऑक्साइड
D	Nitrogen	नाइट्रोजन
Q.No: 56	Which of the following is the SI unit of thrust?	निम्नलिखित में से कीन सी SI में जोर(श्रस्ट) की इकाई है?
A	Radian	रेडियन
В	Siemens	सीमेंस
С	Newton	न्यूटन
D	Becquerel	बेकरेल
O.No: 57	Which of the following gases makes up almost 78% of our atmosphere?	निम्नलिखित में से कौन सी गैस हमारे वायुमंडल का लगभग 78% हिस्सा बनाती है?
A	oxygen	ऑक्सीजन
В	nitrogen	नाइट्रोजन
	sulfur	र्गधक
D	carbon dioxide	कार्वन डाईऑक्साइड
O.No: 58	Which of the following has hypothalamic down growth and nerve tissue as its main components?	निम्नलिखित में से किसके मुख्य घटक के रूप में हाइपोधैलेमिक डाउन ग्रोध और तंत्रिका ऊतक है?
Α	Adrenal	अधिवृक्क
В	Thymus	थाइमस
	Anterior pituitary	पूर्वकाल पिट्यूटरी
	Posterior pituitary	पश्च पिटपूटरी
O No. Fo	A nanosecond is of a second.	एक नैनोसेकंड एक सेकंड का भाग होता है।
Q.NO: 59	A nanosecond is or a second. One millionth	एक लाखवाँ
A B	One millionth One billionth	एक शाखवा
		सीवां
C D	One hundredth One tenth	एक दसवां
D	One tenth	एक देसवा
Q.No: 60	Which of the following is also known as 2-propanone or dimethyl ketone?	नि <mark>म्नलिखित में से</mark> किसे 2-प्रोपेनोन या डाइमिथाइल कीटोन के रूप में भी जाना जाता है?
Α	Formaldehyde	फॉर्मेल्डीहाइड
В	Sodium phosphate	सोडियम फास्फेट
С	Acetone	ऐसीटोन
D	Ethanol	एथनॉल
Q.No: 61	ABDC is a parallelogram in which diagonals AD and BC intersect at O. AE and DF are perpendiculars on BC at E and F, respectively.	ABDC एक समानांतर चतुर्भज है जिसमें विकर्ण AD और BC परस्पर O पर काटते है। AE और DF, BC के E और F पर लंबवत हैं। निम्नलिखित से कौन-सा सही नहीं है?
Q.NO: 61	Which of the following is NOT true?	
Α	$\Delta AEB \cong \Delta DFC$	$\triangle AEB \cong \triangle DFC$
В	$\triangle ADC \cong \triangle ABD$	ΔADC ≅ ΔABD
С	$\triangle AOE \cong \triangle DOF$	$\triangle AOE \cong \triangle DOF$
D	$\triangle ABC \cong \triangle DCB$	ΔABC ≅ ΔDCB
Q.No: 62	What is the interest paid on an amount which is returned in two equal half yearly installments of Rs.3698 each at 15% rate of compound interest?	15% चक्रवृद्धि ब्याज की दर पर 3698 रु की दो समान अर्धवार्षिक किस्तों में वापस की जाने वाली ब्याज की कितनी धनराशि का भुगतान किया जाता है?
A		664 रुपये
		756 रुपये
С		692 रुपये
D		728 रुपये
	Three persons P, Q and R start from the same point in the same direction at 8 am, 9 am and 10 am respectively with	
Q.No: 63	speeds of 4 km/hr, 5 km/hr and 6 km/hr. Q meets P and gives a message for R and then P walks back to his original place.	तीन व्यक्ति P, Q और R एक ही बिंदु से एक ही दिशा में क्रमश: 4 किमी/घंटा, 5 किमी/घंटा और 6 किमी/घंटा की गति से क्रमश: 8 पूर्वाह, 9 पूर्वाहन और 10 पूर्वाह पर चलना प्रारंभ करते हैं। Q, P से मिलता है और R के लिए एक संदेश देता है और फिर P अपने मूल स्थान पर वापस चला जाता है। तो P और R किस समय मिलेंगे?
	Then at what time will P and R meet?	
	1:12 pm	1:12 pm
	12:12 pm	12:12 pm
С	12:30 pm	12:30 pm
D	1:30 pm	1:30 pm
Q.No: 64	Two vessels A and B contain milk and water in the ratio 4: 3 and 5: 3 respectively. In what ratio these two mixtures are mixed to get	t दो बर्तन A और B में दूध और पानी क्रमशः 4:3 और 5:3 के अनुपात में हैं। इन दोनों मिश्रणों को किस अनुपात में मिलाया जाए कि एक नया मिश्रण प्राप्त हो जिसमें 60% दूध
	a new mixture which contains 60% milk.	हो।
	3:5	3:5
	5:7	5:7
	5:2	5:2
D	1:1	1:1
0.1:	What approximate value will come in place of the question mark?	प्रश्नवाचक चिन्ह (?) के स्थान पर लगभग कौन सा मान आएगा?
Q.No: 65	$(15.96)^2 + 75\%$ of 285 =?	(15.96) ² + 285
A	470	470
В	440	440
С	485	485
D	435	435





Q.No: 66 If the selling price of 40 articles is equal to the cost price of 50 articles, then the percentage loss or gain is: A 25% loss	यदि 40 वस्तु का विक्रय मूत्य, 50 वस्तु के क्रय मूत्य के बराबर है, तो प्रतिशत हानि या लाभ ज्ञात करें । 25% हानि
B 25% gain	25% ताथ
C 20% gain	20% ताभ
D 20% loss	20% हानि
Q.No: 67 Z is the largest 3 digit number, which when divided by 3, 4 and 5 leaves remainder as 2, 3 and 4 respectively. What will be the	Z तीन अंकों की सबसे बड़ी संख्या है, जिसे 3, 4 और 5 से विभाजित करने पर क्रमशः 2, 3 और 4 शेष बचता है। Z को 23 से विभाजित करने पर शेषफल क्या होगा?
remainder when Z is divided by 23? A 6	6
B 0	0
C 4	4
D 1	1
Q.No: 68 A cask of wine that holds five liters of wine is empty and water is added in its stead. This combination is then removed and refilled with water in the amount of five liters. How much wine did the cask hold if the wine-to-water ratio was now 16:9?	शराब का एक पीपा जिसमें पाँच तीटर शराब होती है, खाली होती है और इसके स्थान पर पानी डाला जाता है। इस संयोजन को फिर हटा दिया जाता है और पांच तीटर की मात्रा में पानी से भर दिया जाता है। यदि शराब और पानी का अनुपात अब 16:9 था तोपी पे में कितनी शराब थी?
A 15	15
В 10	10
C 25 D 55	25 55
-	-
P and Q together can do a work in 20 days and Q is 20% more efficient than R who can do 40% work in 24 days. In approximately	in P और Q एक साथ 20 दिनों में एक कार्य को पूरा कर सकते हैं और Q, R से 20% अधिक कुशत है जो कार्य का 40%, 24 दिनों में पुरा कर सकता है। लगभग कितने समय
Q.NO: 69 how much time, will P and R together complete the 3/8 of the work?	में P और R एकसाथ कार्य का 3/8 हिस्सा पूरा करेंगे?
A 10 days B 8 days	10 दिन 8 दिन
B Gays	o ।cन 9 दिन
D 6 days	6 दिन
What should come in place of the question mark (?) in the following question?	निम्नलिखित प्रश्न में प्रश्नवाचक चिन्ह (?) के स्थान पर क्या आना चाहिए?
Q.No: 70 40% of 840 $-18^2 = \sqrt{7} - \sqrt{216}$	$840 \overline{} \overline{} 18^2 = \sqrt{7} \cdot \sqrt{3} \sqrt{216}$
A 132	132
B 256	256
C 144	144
D 324	324
O.N., 74 Thrombore 6.20 (/0.2 (4.1 v. 2)	20. (02. 442). 421.2 ज्यामा है:
Q.No: 71 The value of: 3.8 + (8.2 ÷ 4.1 × 2) - 4 × 3 ÷ 1. 2	3.8 + (8.2 ÷ 4.1 × 2) - 4 × 3 ÷ 1. 2 का मान है: - 2.2
В 1.2	1.2
C -1.2	-1.2
D 2.2	2.2
Q.No: 72 A shopkeeper earns a Profit of 12% on selling a pen at 10% discount on the print price. The ratio of the cost price and the print price of the pen is:	ं ² एक दुकानदार पैन के अंकित मूल्य पर 10% छुट देने के पश्चात 12% लाभ कमाता है, तो पेन के क्रय मूल्य तथा अंकित मूल्य का अनुपात ज्ञात करें।
Q.No: 72 A shopkeeper earns a Profit of 12% on selling a pen at 10% discount on the print price. The ratio of the cost price and the print price of the pen is: A 25:36	्ष एक दुकानदार पेन के अंकित मूल्य पर 10% छुट देने के पश्चात 12% लाभ कमाता है, तो पेन के क्रय मूल्य तथा अंकित मूल्य का अनुपात ज्ञात करें। 25 : 36
and the print price of the pen is:	
and the print price of the pen is: A 25:36 B 99:125 C 50:51	25:36 99:125 50:51
and the print price of the pen is: A 25:36 B 99:125	25:36 99:125
and the print price of the pen is: A 25: 36 B 99: 125 C 50: 51 D 45: 56	25:36 99:125 50:51 45:56
and the print price of the pen is: A 25: 36 B 99: 125 C 50: 51 D 45: 56 Q.No: 73 What is percentage profit in selling an article at a discount of 20% which was earlier being sold at a 40% profit?	25 : 36 99 : 125 50 : 51 45 : 56 उस वस्तु पर प्रतिशत लाभ क्या होगा जो वस्तु 20% छूट पर बेची जायें जबकि पहले उसी वस्तु को 40% लाभ पर बेचा गया था?.
and the print price of the pen is: A 25: 36 B 99: 125 C 50: 51 D 45: 56 Q.No: 73 What is percentage profit in selling an article at a discount of 20% which was earlier being sold at a 40% profit? A 16%	25:36 99:125 50:51 45:56
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and the print price of the pen is: A 25:36 B 99:125 C 50:51 D 45:56 Q.No:73 What is percentage profit in selling an article at a discount of 20% which was earlier being sold at a 40% profit? A 16% B 20% C 12% D 14%	. 25:36 99:125 50:51 45:56 उस वस्तु पर प्रतिशत लाभ क्या होगा जो वस्तु 20% छूट पर बेची जायें जबकि पहले उसी वस्तु को 40% लाभ पर बेचा गया धा?. 16% 20% 12%
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and the print price of the pen is: A 25:36 B 99:125 C 50:51 D 45:56 Q.No: 73 What is percentage profit in selling an article at a discount of 20% which was earlier being sold at a 40% profit? A 16% B 20% C 12% D 14% Q.No: 74 Each side of a square floor is 6 m. How many squares of side 60 cm can be adjusted in it? A 10 B 100 C 500	25 : 36 99 : 125 50 : 51 45 : 56 उस वस्तु पर प्रतिथात लाभ क्या होगा जो वस्तु 20% हुट पर बेबी जायें जबकि पहलें उसी वस्तु को 40% लाभ पर बेचा गया था?. 16% 20% 12% 14% एक वर्गाकार फर्य की प्रत्येक भूजा 6 मी. इसमें 60 सेमी भूजा वाले कितने वर्ग समायोजित किए जा सकते हैं? 10 100 500
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	24.5	a. Gabb
	21√3 cm	21√3 संगी
	21 cm	<u>²¹</u> सेमी
	10.5√3 cm	10.5√3 सेमी 12 सेमी
D	12 cm	12 441
	What value would come in place of the question mark (?) in the following equation?	निम्नलिखित समीकरण में प्रश्नवाचक चिन्ह (?) के स्थान पर क्या मान आएगा?
Q.No: 79	$(0.4)^{\frac{17}{16}} \div (0.16)^{\frac{2}{22}} \times (0.3)^{\frac{5}{4}} \div (0.09)^{\frac{2}{16}} = (0.12)^{\frac{7}{4}}$	$(0.4)^{\frac{17}{16}} \div (0.16)^{\frac{3}{22}} \times (0.3)^{\frac{5}{4}} \div (0.09)^{\frac{3}{16}} = (0.12)^{?}$
A	7 8	7 8
В	1 5	<u>1</u> 5
С	7 5	7 5
D	9 13	9 13
Q.NO: 80	The distance between X and Y is 1440 km. Two persons A and B started simultaneously from X towards Y. B took 6 hours less than A to reach Y. Instead, if A travels at twice his speed, he reaches Y 6 hours earlier than B. Find the speed of B (in kmph).	बजाय, यदि A अपनी गति से दोगुनी गति से यात्रा करता है, तो वह B से 6 घंटे पहले Y पर पहुँचता है। B की गति ज्ञात कीजिए (किमी प्रति घंटे में).
	64 Km/hour 60 Km/hour	64 किमी/घंटा 60 किमी/घंटा
С	56 Km/hour	56 किमी/घंटा
D	80 km/hour	80 किमी/घंटा
Q.No: 81	निम्न में से प्रयोग के आधार पर विभक्ति रहित. सम्बन्धबोधक अव्ययों का चयन कीजिए-	
A	रहित, सहित	
	यथा, पास, लिए द्वारा, बिना	
	यथा, पास, लिए, द्वारा, बिना	
	निम्नलिखित में से कीन-सा शब्द "प्रतिज्ञा" का पर्यापवाची शब्द नहीं है? प्रण	
	वचन	
	वापदा कुनमी	
U	3.44	
Q.No: 83	निम्नतिश्चित में से "कनिष्ठ" का विलोम शब्द क्या है?	
	विनयशील	
	प्रसारण ज्येष्ठ	
D	विरक्त	
0.1104	निम्नतिखित खब्द-समूहों में से कौन-सा विकट्प विदेशज शब्दों का सही उदाहरण है?	
	ाननातास्त राष्ट्र-समृहा म स क्यान-सा विकल्प विदयण राष्ट्रा का सहा उदाहरण ह <i>?</i> स्कूल, कॉलेंज, अस्पताल	
	पैसा, मास, हुक्का	
	कोडी, तेंदुआ, काया खुरपा, दिविया, टांचा	
	वाक्य "यदि अध्यापक आते, तो बच्चें पढ़ते।" निम्न में से किस का <mark>ल का उदाहरण हैं?</mark>	
	आसन्न भूतकाल हेतुहेतुमद् भविष्य काल	
С	संभाव्य भूतकाल	
D	हेतुहेतुमद् भृतकाल	
Q.No: 86	संपुक्त व्यंजन 'क्ष' निम्न में से कौन-से दो वर्णों से मिलकर बना है?	
Α	ग् + य	
	क् + प त्+ र	
	ग् + र	
	निम्नतिखित में से कौन-सा शब्द द्विगु समास का सही उदाहरण है? गिरहकट	
В	तिमाही	
	पापपुण्य श्यामसुन्दर	
	- -	
	निम्नतिखित में से कौन-सा शब्द द्वंद्व समास का सही उदाहरण है?	
	हाथी-चोड़ा मुँहचोर	
С	अन्तदान	
D	पंचतत्व	
O.N.= . 00	निम्नतिखित में से योगिक शब्द का चयन कीजिए-	
	ाननातास्त म से योगक शब्द का चयन काजप्- महावीर	
	दिन	
	समाजिक दयरथ	





	निम्निरिवित में से कीन-सा वाक्य कर्म कारक का सही उदाहरण है?
Α	वह रोटी खाता है।
В	मनुष्य अपने घर में भी सुरक्षित कहाँ रहता है।
С	है भगवान्। इस सड़ी गर्मी में भी लोग कैसे जी रहे हैं।
D	करीम मियों ने दो-दो जवान बेटों को अपने हाथी दुरुनाया।
D	Attribute a find with any and find facilities
Q.No: 91	निर्मालिखित में से असंगत/बेमेल शब्द का चयन कीजिए-
A	फ्रीच
В	অৱ
С	सेना
D	चम्
O No. 03	निर्मालिखित में से सामाय वर्तमानकाल का सही उदाहरण कोन-सा है?
Α	वह बाजार जाता यदि साहकिल होती।
В	यदि साइकिल रहती है तो यह बाजार जाता है।
С	साइकित रहने पर वह बाजार जाए।
D	कस से वर्षा बहुत तेज हो रही है।
Q.No: 93	निम्नितिश्चित में से मुहाबरा "हाथ को हाथ न सूझना " का क्या अर्थ है?
Α	बहुत अनुभवी
В	बहुत घना अधेरा
С	काट का उल्ल्
D	जाति से निकातना
	नीचे दी गई पित्तायों में निम्न में से कोन-सा अलंकार है?
Q.No: 94	"विहग-विहग फिर चहक उठे थे पूंज-पूंज कल-कृषिता कर उर का निकृज विस सुभग-सुभग।"
A	ম্বাৰ অবকাৰ
В	यमक अर्वकार
С	अनुप्रास अर्थकार
D	वीप्या अतंकार/पुनरुक्ति प्रकारा अतंकार
0.1105	निम्नितिश्चित में से किस वाक्य में विस्मयादिबोधक चिद्ध का प्रयोग किया गया है?
Α	सुभाष ने अपने मात को बचाने के लिए अनेक उपाय किए ; परन्तु वे सब निष्कल हुए।
В	बाह ! वाह ११फर साइकित चताइए।
С	भारत की राजधानी दिल्ली से पहले क्या थी?
D	हां, में क्रिकेट खेतुँगा।
Q.No: 96	निम्नितिखित में से "कुरता " का विलोम शब्द क्या है?
Α	पीन
В	मंडन
С	केटक
D	प्रयंता
Q.No: 97	निम्नतिखित में से शब्द-पुम्म "नाही – नारी " के सही अर्थ भेद का चयन कीबिए-
Α	थीर - स्ती
В	खजन – स्ती
С	थिरा या नळन-स्ती
D	फीस - रसी
	" लता भवन ते प्रकट भे, तीह अवसर दोउ भाष।
Q.No: 98	मनु निकसे जुग बिमल बिधु, जलद पटल बिलगाय।।"
250	उपर्युक्त पंक्तियों में निम्निलिखित में से कौन-सा अलंकार है?
Α	उपमा अर्तकार
В	उत्पेक्षा अलंकार
С	रूपक अर्तकार
D	रतेप अतंकार
	S-SD-XAA
	निमांतिश्चित में से कौन-सा एक ट को नहीं है?
Α	8
В	8
С	ण
D	T T
Q.No: 10	0 वाल्य "वह कल देर से लौटा था, शायद दफ्तर में देर तक बैठा रहा हो।" निम में से किस काल का उदाहरण है?
A	आसन् भृतकार
В	हेत्रहेत्पर भृतकाल
	© MPESB. All rights reserved हेतुहेतुमद् भविष्यकाल
С	हतुहतुम् भावपकाल संभाव्य भविष्यकाल
D	