

VISHA / G

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13. 'वक्र' शब्द का विलोम छाँटिए -	20. निम्नलिखित वाक्य में क्रिया का कौन-सा भेद है?
(1)· ऋजु ₍₂₎ वृष्टि	वह अपना सिर खुजलाता है।
(3) वाक 💎 (4) कुटिल	그 말을 가 잘 알려야 할 수 없다. 그렇는 것 같은 한 것을 하는 것이다.
14. शिलष्ट पदों से अनेक अर्थों के कथन को	(1) आज्ञार्थक 🕜 (2)• सकर्मक . (3) प्रेरणार्थक 寸 (4) अकर्मक
कहत ह।	
खाली स्थान के लिए उपयुक्त शब्द चुनें।	21. निम्नलिखित में से कौन-सा शब्द, सरकारी कार्यालय
(1) श्लेष (2). यमक	पत्रों में प्रयुक्त होने वाला शब्द नहीं है ?
(3) अलंकार (4) अनुप्रास	(1) आदेश 🥌 (2) प्रतिवेदन
15. 'ऐसा हथियार जिसे फेंककर चलाया जाए' के लिए एक शब्द का चयन कीजिए -	(3) अधिसूचना (4) निमंत्रण
(1) धनुषबाण (2) अस्त्र	22. निम्नलिखित में से 'पुल्लिंग' शब्द की पहचान कीजिए
(3) गदा (4)• शस्त्र	(1) इमारतें (2) नवाबी
16. निम्नलिखित में से सही वर्तनी वाला शब्द छाँटिए -	(3), नक्षत्र (4) संध्या
(1)	the second s
(3) कलेष (4) क्लेष	23. 'घर में कुत्ता भी शेर होता है।' दिए गए वाक्य में से कारक चिह्न चुनें :
17. मंत्रालय अथवा कार्यालय द्वारा निकाले गए आदेशों की सूचना का संकलन कहलाता <mark>है</mark> -	(1) घर 💍 (2) है
(1)- कार्यालय आदेश (2) अधिसूचना	(3)• में (4) भी
(3)- परिपत्र (4) अर्द्ध सरकारी पत्र	
	24. 'लज़ीज़' शब्द के लिए उपयुक्त विशेष्य होगा :
18. एवंग संग पहचानिएः	(1) माता–पिता (2)- भोजन
(1) सब वस्तुएँ एक ही तराजू में तौलना	(3) स्त्री (4) लड़का
(2) सारी वस्तुओं का एक ही भाव होना	The second s
(3) सबको एक ही तौल की वस्तु देना	25. 'क्या पूजा क्या अर्चन रे !
(4)• सबके साथ एक जैसा बर्ताव करना	उस असीम का सुंदर मंदिर मेरा लघुतम जीवन रे!'
समस्त पद 'समक्ष' शब्द का विग्रह होगा -	प्रस्तुत पंक्तियों में रस की पहचान करें –
19· (1) प्रत्यक्ष (2) परोक्ष	(1) वीभत्स रस 🦰 (2) रौद्र रस
(1) सामने (4)• अक्षि के सामने (3)	(2) राद्र रस (3) शृंगार रस (संयोग) (4)• शृंगार रस (वियोग)



Read the given passage carefully and answer the questions that follow : (Q.No. 26 to 30)

The Great Indian Bustard can easily be distinguished by its black crown contrasting with a pale neck and forehead. The body is brownish and the wings are marked with black, brown and grey. Males and Females generally grow to same height and weight but males have larger black band across the breast. They breed mostly during the monsoon season when females lay a single egg on open ground. Males have a gular pouch, which helps produce a resonant booming mating call to attract females and can be heard up to a distance of 500 metres. Males play no role in incubation and care of the young which remain with the mother till the breeding season. These birds are opportunist eaters. They feed on food availability such as grass seeds, insects like grasshoppers and beetles, and sometimes even small rodents and reptiles. Amongst the numerous issues that threaten its conservation are poaching outside 'Protected Areas', collisions with high tension electric wires, fast moving vehicles and free-ranging dogs in villages. Other threats include habitat loss and alteration as a result of widespread agricultural expansion and machine farming, mining and industrialization. Today, its population is mostly contined to Rajasthan and very few places in Gujarat though historically, it was distributed throughout Western India spanning 11 states as well as parts of Pakistan.

- 26. According to the given passage, where is the population of the Great Indian Bustard mostly located now ?
 - (1) Pakistan
 - (2) Entire Western India spanning 11 states
 - (3) Gujarat
 - (4)• Rajasthan
- 27. Which of the following options is false about the Great Indian Bustard according to the given passage?
 - (1). A female lays multiple eggs at a single time.
 - (2) Males play no role in the incubation and care of the young one.
 - (3) They can be easily distinguished by their black crowns.
 - (4) Mating calls made by males can be heard upto a distance of 500 metres.

- 28. According to the given passage, what use of gular pouch ?
 - (1) To give nesting care to the female' $_{\mathfrak{s}_{\mathfrak{g}}}$
 - (2) To help in digestion of food
 - (3) To store water
- (4). To produce a mating call
- 29. What does the term "opportunist eaters' mentioned in the passage imply ?
 - (1) Widespread agricultural expansion gives them enough to eat.

 - (3), Their poaching results in some people eating them.
 - (4) They eat their own eggs if there is an opportunity to do so.
- **30.** What is the meaning of the word "resonant" used in the passage ?
 - (1) a prolonged high pitched cry of pain or grief
 - (2). deep, clear and continuing sounds especially by synchronous vibration
 - (3). sounding a metallic gong
 - (4) soft murmuring cooing sound

31. Fill in the blanks in the following sentence with the most appropriate pair of articles.

As ______ heir to ______ throne, the young prince has certain obligatory duties.

- (1) an, an (2)- a, a
- (3) the, a (4) an, the

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32. Choose the correct option to change the given sentence into Indirect Speech.

> The policeman said to the teenaged boy. "Where are you going at this time ?"

- (1), The policeman enquired of the teenaged boy where he was going at that time.
- (2) The policeman commanded the teenaged boy where he was headed to at that time.
- (3) The policeman asked the teenaged boy whether he knew where he was going at that time.
- The policeman ordered the teenaged (4) boy to think where he was going at this time.

What is the antonym of the word 'defer' ? (33)

- hasten (1)surrender (2).
- (4) praise (3) prolong
- Identify the adjective in the following 34. sentence by choosing the most appropriate option :

Just look at that funny kitten !

kitten (1)

(3)

look

that (4)

funny

(2).

- Word 'Indelible' is a one word substitution 35. for which of the following descriptions ?
 - a statement accepted as true without (1)
 - proof.
 - difficult to read. (2)
 - not fit to be eaten. (3)
 - mark that cannot be removed. (4).
- Which of the following terms refers to a place where historical documents or records are 36. kept or are stored as data in a computer system ?
 - Facsimile Portfolio (2) (1)
 - (4) Hangar (3), Archive

Choose the most appropriate option from the 37. following to translate the given sentence from Hindi to English.

वह सीढ़ियों से नीचे गिर गया और उसके पीठ में चोट लग गयी।

- (1) He fell down the stairs and injured his back.
- (2) He tripped on the steps and damaged his back.
- He fell down the ladder and injured his (3) back.
- (4)He slipped down the stairs and caused injury to his back.
- Choose the most appropriate option from the 38. following to explain the underlined idiom in the given sentence.

He has changed horses in midstream by leaving the corporate sector job for his own startup.

- to reach a crisis (1)
- (2) to be determined to do something
- to work hard (3)
- (4) to change plans
- Choose the most appropriate option from the 39. following to translate the given sentence from Hindi to English.

<mark>यदि ईश्व</mark>र ने चाहा तो तुम कामयाब होगे।

- Perhaps God wills for you to be (1)successful.
- May God bless you with success. (2)
- If God is willing then you will succeed. (3)
- If God wills, you will succeed. (4)

Fill in the blanks in the following sentence 40. with the most appropriate pair of prepositions. good time I arrived at the theatre _ to get a comfortable seat and the comedy _ time. show started

- (2) · at, at (1) on, on in, on (4)
- for, on (3)

P.T.O.





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41 .	with the more record pair of prepositions. The helicopter flew the memorial for floral tribute as the armymen prepared to put a sheet the body of the martyr. (1), above, over () (2) on, over	 47. Choose the most appropriate option from the following to convert the given sentence from 51. Active Voice to Passive Voice. Had she practised hard, she would have won the trophy. (1) The trophy would have been won by her if she practised hard.
42.	 (3) over, above (4) beneath, above From the given options, identify the plural form of the noun which is incorrect : (1). Mouse - Mouses (2) Alumnus - Alumni (3) Mother-in-law - Mothers-in-law 	 (2) The trophy will have been won by her if she worked hard. (3) The trophy will have been won by her had she practised hard. (4) The trophy would have been won by her had she practised hard.
43.	 (4) Formula - Formulae Give a one-word substitution for someone who is helpful and ready to help the needy. (1) Ascetic (2) Volunteer (3) Novice (4). Samaritan 	 48. Which of the following options best describes the term "Plagiarism" ? (1) events presented in order of occurrence. (2). literary theft or passing off an author's original work as one's own. (3) a style meant to display one's
44.	 Which of the following is synonymous with the word 'relinquish'? (1), give-up (2) cancel (3) hostile 	 knowledge. (4) a matter written by hand. 49. Which of the following terms means "occurring/awarded after the death of the originator/recipient" ?
45.	Fill in the blank in the following sentence with the most appropriate option (tense form) : The guard went to oversee what the gardeners in the area so that he could submit the work report to the supervisor. (do) (1), did (2) does (3) were doing (4) were done	 (1) Fugitive (2) Veteran (3) Amateur (4), Posthumous 50. Put the verbs in brackets into Simple Past and Past Continuous Tense. (Use both the Tenses.)
46.	 Choose the most appropriate option from the following to translate the given sentence from Hindi to English. वह मेरे प्रस्ताव पर खुशी से उछल पड़ी। (1) She happily accepted my offer. (2) She grabbed my offer. (3) She jumped with delight at my offer. (4) She dived with delight at my offer. 	 She (cut) her thumb while she peels potatoes. (1) She will cut her thumb while she was potatoes. (2) She cut her thumb while she was peeling potatoes. (3) She cutted her thumb while she peeled potatoes. (4) She had cut her thumb while she peeled potatoes.



PTA

वद्युत धारा (करंट) का पता लगाने के लिए प्रकरण प्रयोग में ज्यान		पॉल लिंच किन्ने त
प्रकरण प्रयोग में लाया जाता है। 1) अल्टीमीटर	54.	पॉल लिंच, जिसने कि 2023 का 'बुकर पुरस्कार' प्राप्त किया था किस देश से हैं ?
2) फैथोमीटर		(1), यू.के.
 गेल्वेनोमीटर 		(2) ऑस्ट्रेलिया
 4). ट्यूब टेस्टर 		(3) आयरलैंड
· · · · · · · · · · · · · · · · · · ·		(4) यू.एस.ए.
he instrument used for detecting electric urrent is	N	Paul Lynch, who received the 2023 Booker
l) Altimeter		Prize, is from which country ?
2) Fathometer		(1) UK
3) Galvanometer	dor	(2) Australia
l) Tube Tester	15.25	(3) Ireland
म्निलिखित में से किस देश की सीमाएँ भारत से नहीं		(4) USA
गती हैं?	55.	'स्वर्णिम क्रांति' से सम्बंधित है।
) म्यांमार		(1) पटसन
) बांग्लादेश		(2) बागवानी और मधु 🦳
) नेपाल		(3)* बहुमूल्य खनिज
) ईरान <u> </u>		(4) दालों
he boundary of which of the following	· Jahr	'Golden Revolution' is related to
untries does not touch India ?	1.240	(1) Jute
) Myanmar	a standing of the	(2) Horticulture and Honey
) Bangladesh		(3) Precious Minerals
) Nepal		(4) Pulses
) Iran		
.एन. रामचन्द्रन द्वारा निम्नलिखित में से कौन सी खोज	56.	''प्राइड एण्ड प्रिज्युडिस'' नामक उपन्यास के लेखक
. रा. रा. यू. यू. यू. यू. यू. यू. यू. यू. यू. यू		कौन है ?
गोल्जी बॉडिज़		(1). जॉर्ज इलियट
		(2) जे.डी. सलिंगर 🦰
फ्लुइड मोजाइक मॉडल ऑफ सेल मेम्ब्रेन	Saw	(3) एच.जी. वेल्स
ट्रिपल हेलिकल स्ट्रक्चर ऑफ कॉलेजेन	The C	(4) जेन आस्टिन 📿
• प्लाज़मा मेम्ब्रेन 📃 🦉		Who is the author of the novel "Pride and
hich of the following was discovered by		Prejudice" ?
N. Ramchandran ?		(1) George Eliot
Golgie bodies Fluid mosaic model of cell membrane		(2) J.D. Salinger
Fluid mosaic model of cell memorane Triple helical structure of collagen		(3) H.G. Wells
		(4) Jane Austen
Plasma membrane		
그는 그는 꽃은 것은 것이 있는 것이 같이 많이 많이 많이 했다.		



स्वच्छ भारत मिशन के तहत दिनांक 17 सितम्बर से 57. 2 अक्टूबर 2024 तक कौनू–सा अभियान आरम्भ किया गया ?

- आत्मनिर्भर भारत अभियान (1)
- एनी बेसेंट अभियान (2)
- (3). स्वच्छता ही सेवा
- मिशन स्वस्थ भारत (4)

Which campaign was launched from 17th September to 2nd October 2024 Under Swachh Bharat Mission ?

- (1)Atmanirbhar Bharat Abhiyan
- (2)Annie Besant Campaign
- Swachhta Hi Seva (3)
- (4) Mission Swasth Bharat
- इंडियन नेशनल काँग्रेस और ऑल इंडिया मुस्लिम लीग 58. के बीच 1916 में हस्ताक्षरित समझौता कहलाया।
 - कानपुर पैक्ट (1)
 - लाहौर पैक्ट (2).
 - पूना पैक्ट (3)
 - लखनऊ पैक्ट (4)

The pact signed between the Indian National Congress and All India Muslim League in 1916 is called as

- Kanpur Pact (1)
- Lahore Pact (2)
- Poona Pact (3)
- Lucknow Pact (4)

- 59. SIDBI का मुख्यालय कहाँ है?
 - अहमदाबाद (1)
 - (2)• लखनऊ
 - (3)दिल्ली
 - (4) मुम्बई

Where is the Headquarter of SIDBI ?

- Ahmedabad (1)
- (2) Lucknow
- (3) Delhi
- (4) Mumbai

ऑल इंडिया ट्रेड यूनियन काँग्रेस के प्रथम अध्यक्ष 60.

- थे।
- लाला लाजपत राय (1)
- सी. राजगोपालाचारी (2)
- मोतीलाल नेहरू (3),
- चंद्र शेखर आजाद (4)

The First President of the All India Trade Union Congress was

- Lala Lajpat Rai (1)
- C. Rajagopalachari (2)
- Motilal Nehru (3)
- Chandra Shekhar Azad (4)
- निम्नलिखित भारतीय राज्यों में से कौन सा राज्य भूटान के 61. साथ अपनी सीमाएँ साझा नहीं करता ?
 - अरुणाचल प्रदेश (1)
 - पश्चिम बंगाल (2)
 - सिक्किम (3)
 - मेघालय
 - Which one of the following Indian state does not share its border with Bhutan ?
 - Arunachal Pradesh (1)
 - West Bengal (2)
 - Sikkim (3)
 - Meghalaya (4)

VISHA

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62.

63.

(4)

A Stad Ale 9. निम्नलिखित में से भारत में कौन-से धर्म से शांति मीनार | चन्द्रयान-I कब प्रक्षेपित किया गया था_? 65. 0. ろ (टावर ऑफ साइलेंस) जुडा है? When was Chandrayaan-I launched ज्यूस (1)2008 2009 (1)(2). जोराष्ट्रियम (2)2005 (4)2007 (3) इस्लाम (3) ईसाई (4). चालुक्य राजवंश का संस्थापक कौन था? To which of the following religions in India 66. is the "Tower of Silence" related to ? विष्ण्वर्धन (1). Iews (1)Zoroastrians कीर्तिवर्मन-1 (2)(2)Muslims (3) पुलकेशिन I (3) Christians (4)भारतवर्ष के राज्यों में से कौन सा राज्य सात बहनों (सेवन पुलकेशिन II (4) सिस्टर्स) का एक भाग नहीं है? Who was the founder of Chalukya Dynasty? असम (1)Vishnuvardhan पश्चिम बंगाल (1)(2). Kirtivarman-I त्रिपुरा (2)(3) मेघालय Pulakeshin I (4) Which among the following states of India is (3)Pulakeshin II not a part of the Seven Sisters ? (4) Assam के द्वारा निर्मित कराया गया (1)बुलंद दरवाज़ा West Bengal (2)67. Tripura था। (3) Meghalaya (4) किसी तत्व की रासायनिक विशेषता (गुणधर्म) सुनिश्चित अकबर (1), करने के लिए निम्नलिखित में से कौन उत्तरदायी है? 64. औरंगजेब (2)हुमायूँ न्यूट्रॉन्स (3) (1) न्यूक्लियस बाबर (2) (4)Buland Darwaza was built by : प्रोटॉन्स (3)• Which among the following is responsible for determining the chemical properties of an Akbar (1)Aurangzeb (2)element ? Humayun Neutrons (3) (1)Nucleous Babar (4) P.T.O. (2) Protons (3) Electrons

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68.

69.

माही नदी निम्नलिखित में से किसमें गिरती हैं ? 71. हीमोग्लोबिन में मौजूद धात है। खम्बात की खाडी (1) कच्छ का मैदान (रन्न ऑफ कच्छ) 73. (2)कैल्शियम (1)कच्छ की खाड़ी (3)· (2). लौह (आयरन्) मुन्नार की खाड़ी (4)In which of the following does Mahi River एल्यमिनियम (3)fall into ? Gulf of Khambat (1)ताँबा (कॉपर) (4)(2)Rann of Kutch The metal present in haemoglobin is Gulf of Kutch (3) Gulf of Munnar (4)(1)Calcium प्रथम सेमिकन्डक्टर पार्क उत्तरप्रदेश में कहाँ पर संस्थापित (2)Iron होगा ? (1)• गोरखपुर Aluminium (3)ग्रेटर नोएडा (2)(4) Copper लखनऊ (3) वाराणसी (4)''2024 पेरिस ओलम्पिक्स'' में किस देश को पराजि Where will the First Semiconductor park in 72. करके भारतीय पुरुष हॉकी टीम कांस्य पदक जोती थे? Uttar Pradesh be established ? Gorakhpur (1)जर्मनी (1) Greater Noida (2)Lucknow (3) स्पेन (2)Varanasi (4)'वियोजन का अधिकार' कानून, हाल ही मे किस देश ने फ्रांस (3)70. कार्यान्वित किया है? पाकिस्तान (4) (1), नेपाल The Indian Men's Hockey team won t bronze medal in the "2024 Paris Olympi न्यूज़ीलैंड (2)by defeating to which team? भारत (3)ऑस्ट्रेलिया (4)Germany (1)Which country has recently implemented a 'Right to Disconnect' Law ? Spain (2)Nepal (1)France New-Zealand (3) (2)India (3) Pakistan (4)Australia (4)

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73. वॉकर कप किस खेल में	
भाष सम्बोधत है?	76. शिवम ने ₹ 8,00,000 की राशि 11% वार्षिक दर से
	साधारण ब्याज पर उधार ली तथा उसी समय उधार ली
(2) कबड्डी (2) चिके	राशि को उसने 10% वार्षिक दर से चक्रवृद्धि ब्याज पर
(3) क्रिकेट	उधार दे दिया। तीन वर्ष में कुल मिलाकर वह कितना कमा लेगा?
(4) फुटबॉल	
Walker Cup is associated with which sports?	Shivam took a loan of ₹ 8,00,000 on simple interest at 11% per annum, and immediately
(1) Golf (1)	lent the borrowed sum on compound interest at 10% per annum. How much will he earn
(2) Kabaddi	in 3 years on the whole ?
(3) Cricket	(1) ₹ 800 (2) ₹ 840
(4) Football	(3) ₹ 680 (4) ₹ 700
 तमिलनाडु में किस प्रकार का शास्त्रीय नृत्य प्रसिद्ध है? 	77. आधार त्रिज्या 6 cm और 16 cm ऊँचाई वाले धातु के
(1) कथकली	एक तोस बेलन को पिघला कर, 6 cm त्रिज्या क एक
(2), भरतनाट्यम) गोले तथा 3 cm त्रिज्या वाले कुछ गोला का रूप दिया
(3) कुचिपुड़ी	गया। 3 cm त्रिज्या वाले कितने गोले बनेंगे?
(4) मोहिनी अट्टम	A solid metallic cylinder with base radius
Which classical dance form is famous in Tamil	6 cm and height 16 cm is melted and recast as one sphere of radius 6 cm and some
Nadu?	spheres of radius 3 cm. How many spheres
(1) Kathakali	of radius 3 cm will be there ?
(2) Bharatnatyam	
(3) Kuchipudi	(3) 6 (4) 7
(4) Mohiniattam	78. चार अंकों की ऐसी कितनी संख्याएँ होंगी जो 5 से विभाज्य
अदिति योजना (ADITI Scheme) किस क्षेत्र से सम्बद्ध	78. चार अको की एस। कितनी संख्याए होगी जाउँ राग्य गर्म नहीं हैं अगर अंकों की पुनरावृत्ति की अनुमति है?
ð?	
	How many 4-digit numbers can be formed which are not divisible by 5 if <i>Repetition is</i>
(-)	allowed ?
(2) रक्षा क्षेत्र	$(1)_{*}$ 3,584 (2) 8,100
(3) स्वास्थ्य क्षेत्र	$(3) 4,032 \qquad (4) 7,200$
(4) वित्त क्षेत्र	
(4) 'ADITI Scheme' is associated with which	79. 50 m/s की गति को km/h में परिवर्तित करें।
sector ?	Convert the speed of 50 m/s to km/h .
(1) Education Sector	Convert the speed of 50 m/s
(2) Defence Sector	(1) 172 (2) 180 (1) 164
(3) Health Sector	(3) 150 (4) ¹⁰⁴ P.T.O.
(4) Finance Sector	