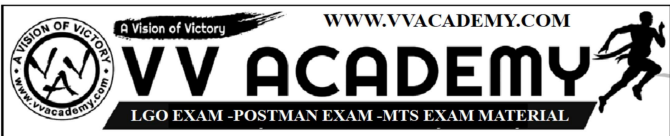


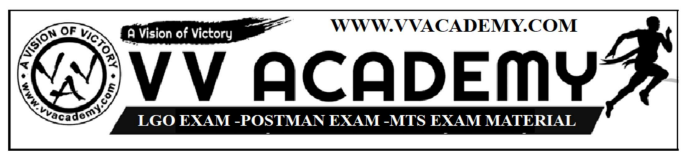
	GD2 10 PIVI/IVI12	CHATTISGARH	CIRCLE-2023							
(1.)	"Sorting office" is part of which functional	unit?								
, ,	(A.) Philatelic Bureau	(B.)	Postal Store Depot							
	(C.) RMS	(D.)	Circle office							
(2.)	Who is the office-in-charge of a set of a transit section?									
, ,	(A.) Head Sorting Assistant	(B.)	Head Record Office	r						
	(C.) Inspector Railway Mails	(D.)	Mail Guard or Mail	Agent						
(3.)	"Mail Office" which is a stationary office of	f RMS unit is of hov	v many kinds?							
	(A.) Two (B.) Three	(C.)	Four	(D.)	Five					
(4.)	"Central Bag Office" is situated in which office?									
	(A.) Divisional office	(B.)	Regional office							
	(C.) Circle office	(D.)	Postal Directorate							
(5.)	Mail bags are of how many types?									
	(A.) Two (B.) Three	(C.)	Four	(D.)	Five					
(6.)	Which one of the following are Due bags, c	hose correct option?								
	(A.) Mail Bag	(B.)	Registered Bag							
	(C.) Account Bag	(D.)	All of the above							
(7.)	A articles can be?		1281							
	(A.) Registered letters		1							
	(B.) Registered Parcels		1.41							
	(C.) Value payable registered Parcels		1 <u>2</u> 1							
	(D.) All of the above	_/\	E							
(8.)	The annual rate of interest on PPF for the fi									
	(A.) 6.9% (B.) 7.1%		7.4%	(D.)	7.6%					
(9.)	For Post Office Time Deposit (TD) Account, type of account not available is?									
		ΓD (C.)	4 year TD	(D.)	5 year TI					
(10.)	A person who sends money order is called?									
	(A.) Payee	(B.)	Transmitter							
	(C.) Remitter	(D.)	None of the above							
(11.)	The insurance cover provided under Pradhan Mantri Jeevan Jyoti Bima Yojna (PMJJBY) is how much									
	rupees?									
	(A.) Rs 1lakh (B.) Rs 2lak		Rs 3lakh	(D.)	Rs 4lakh					
(12.)	How many schemes are provided under Pos									
	(A.) Four (B.) Five	(C.)	Six	(D.)	Seven					
(13.)	In which year Rural Postal Life Insurance (RPLI) was introduced?									
	(A.) 1884 (B.) 1954	(C.)	1985	(D.)	1995					
(14.)	In India domestic Philatelic Deposit Account (PDA) was introduced in which year?									
	(A.) 1965 (B.) 1975	(C.)	1985	(D.)	1995					
(15.)	What is the scholarship amount (per annum) under "Deen Daya	I SPARSH Yojna"?							



`	A.) Rs 5000 (B.) Rs 6000	(C.)	Rs 8000	(D.)	Rs 1000						
-	Varehousing service is feature of which business?										
	A.) Direct Post	(B.)	Media Post								
(0	C.) Business Post	(D.)	Logistic Posts								
	The minimum monthly speed post business (In Rs) for a customer to categories as Bulk customer is ho much rupees?										
	A.) Rs 5000 (B.) Rs 10000	(C.)	Rs 15000	(D.)	Rs 2000						
V	Which office helps in reduction of number of loose bags?										
()	A.) Transit Office	(B.)	Record Office								
(C.) Sorting Office	(D.)	None of the above								
Ĺ	Union Territory Chandigarh comes under the jurisdiction of which postal circle?										
	A.) Haryana	(B.)	Punjab								
(0	C.) Himachal Pradesh	(D.)	None of the above								
T	The head quarter of Haryana postal circle is located in which city?										
	A.) Gurugram (B.) Karnal	(C.)	Ambala	(D.)	Rohtak						
P	ost Offices are divided in how many classes?		1/4								
	A.) Two (B.) Three	(C.)	Four	(D.)	Five						
P	Philately Bureau caters the needs of which of the following?										
(1	A.) Stamp collectors	(B.)	Insurance customer	S							
(C.) Banking customers	(D.)	Bulk Exporters								
P	Payment of postage is normally not affected by which of the following?										
(.	A.) Postage Stamps	(B.)	Revenue Stamps								
(C.) Impression of franking machine	(D.)	All of the above								
V	What is Franking Machine?	- 1	<i>31</i> /								
()	A.) Stamping Machine	(B.)	Photocopy Machine	•							
(0	C.) Cash counting Machine	(D.)	Weighing Machine								
E	very Letter has to be stamped with the date stamp of	at least h	ow many Post Offices	s?							
(1	A.) One (B.) Two	(C.)	Three	(D.)	Four						
C	Generally stamps should be affixed in which area of address side of envelope?										
()	A.) Right hand top corner	(B.)	Right hand bottom	corner							
(0	C.) Left hand top corner	(D.)	Left hand bottom co	orner							
Ù	Indelivered articles are finally handled in which office	` /									
	A.) Circle office	(B.)	Postal Store Depot								
(e	C.) Central Processing Centre	(D.)	Returned Letter Off	ice							
`	Official Postal articles when posted by authorized government officials must bear the subscription as?										
	A.) On India Government Service	(B.)	On Registered Serv		•						
,	C.) On service	(D.)	None of the above								
,	or a speed post consignment, the insurance facility is	\ /		unt of?							
-	A) Da 11 olth (D) Da 21 olth	(C)	Da 41 alch	(D)	Da SLa						



The n	The maximum weight limit for an unregistered parcel is how many kilograms?									
(A.)	2kgs	(B.)	3kgs	(C.)	4kgs	(D.)	5kgs			
How	many states are	there in "Indi	a"?	, ,	-	` '	•			
	27		28	(C.)	29	(D.)	30			
		_	•		Gandak	(D.)	Godavari			
` /										
				(B.)	Sh.Venkalah Naio	du				
\ /				` /						
				(B.)	Sh. DK Joshi					
\ /	•			` /						
India										
	51				71	(D.)	72			
	us "Tehrl Dam"		No o	()						
(A.)	Dhaull Ganga		100	(B.)	Bhagirathi					
(C.)	_		20	(D.)	Tons					
Durin										
	1905				1925		1935			
` /										
(A.)	Punjab	(B.)	Gujarat	(C.)	Assam	(D.)	Kerala			
How	many Union Te	rritories are tl	nere În India 🏉		151	` ′				
(A.)	7	(B.)	8	(C.)	9	(D.)	10			
Ethics deals with the correctness of?										
(A.)	Conduct	(B.)	Thought	(C.)	Perception	(D.)	Intuition			
A person crosses 500 meter bridge In 6 minutes. Calculate his speed in meter per minute?										
(A.)	82.33	(B.)	83.33	(C.)	84.33	(D.)	85.33			
A can do a work in 15 days and same work B can do in 20 days. Together they can finish the same work										
how n	how many days (approximately)?									
(A.)	8.5 days	(B.)	9 days	(C.)	9.5 days	(D.)	10 days			
A car	runs 150kms in	15 litres of f	uel. How many	kms it will ru	n on 10 litres of fue	el?				
(A.)	75kms	(B.)	100kms	(C.)	110kms	(D.)	120kms			
Calculate the value below:										
7+5 ÷	+5+7x7-7=?									
(A.)	49	(B.)	50	(C.)	56	(D.)	63			
The p	The population of a village has increased from 2000 to 2100 persons in a decade. Calculate the average									
percei	ntage increase o	f population	per year?	-						
(A.)	0.002%	(B.)	0.003%	(C.)	0.004%	(D.)	0.005%			
	(A.) How in (A.) Which (A.) (C.) Who in (A.) (C.) India (A.) Famo (A.) (C.) Durin (A.) "Bihu (A.) How in (A.) Ethics (A.) A period (A.) A can how in (A.) Calcu 7+5 = (A.) The popercer	(A.) 2kgs How many states are (A.) 27 Which of the river no (A.) Ganga Who is 14th Vice Pre (A.) Sh.Jagdeep D (C.) Ms. Margaret Who is the Lt. Gover (A.) Sh.Manoj Sin (C.) Sh. BDMishra India won how many (A.) 51 Famous "Tehrl Dam" (A.) Dhaull Ganga (C.) Ramganga During India's freedo (A.) 1905 "Bihu" is a factious fo (A.) Punjab How many Union Tei (A.) 7 Ethics deals with the (A.) Conduct A person crosses 500 (A.) 82.33 A can do a work in 13 how many days (appr (A.) 8.5 days A car runs 150kms in (A.) 75kms Calculate the value be 7+5 ÷ 5+7x7-7=? (A.) 49 The population of a value percentage increase of	(A.) 2kgs (B.) How many states are there in "Indi (A.) 27 (B.) Which of the river not originates fi (A.) Ganga (B.) Who is 14th Vice President of Indi (A.) Sh.Jagdeep Dhankhar (C.) Ms. Margaret Alva Who is the Lt. Governor of Jammu (A.) Sh.Manoj Sinha (C.) Sh. BDMishra India won how many medals in Co (A.) 51 (B.) Famous "Tehrl Dam" Is built on w (A.) Dhaull Ganga (C.) Ramganga During India's freedom struggle, ir (A.) 1905 (B.) "Bihu" is a factious festival of whi (A.) Punjab (B.) How many Union Territories are the thick deals with the correctness of the corr	(A.) 2kgs (B.) 3kgs How many states are there in "India"? (A.) 27 (B.) 28 Which of the river not originates from Himalayas? (A.) Ganga (B.) Ghaghra Who is 14th Vice President of India? (A.) Sh.Jagdeep Dhankhar (C.) Ms. Margaret Alva Who is the Lt. Governor of Jammu & Kashmir? (A.) Sh.Manoj Sinha (C.) Sh. BDMishra India won how many medals in Commonwealth G (A.) 51 (B.) 61 Famous "Tehrl Dam" Is built on which river? (A.) Dhaull Ganga (C.) Ramganga During India's freedom struggle, in which year the (A.) 1905 (B.) 1915 "Bihu" is a factious festival of which state of India (A.) Punjab (B.) Gujarat How many Union Territories are there In India (A.) 7 (B.) 8 Ethics deals with the correctness of? (A.) Conduct (B.) Thought A person crosses 500 meter bridge In 6 minutes. C (A.) 82.33 (B.) 83.33 A can do a work in 15 days and same work B can how many days (approximately)? (A.) 8.5 days (B.) 9 days A car runs 150kms in 15 litres of fuel. How many (A.) 75kms (B.) 100kms Calculate the value below: 7+5 ÷ 5+7x7-7=? (A.) 49 (B.) 50 The population of a village has increased from 200 percentage increase of population per year?	(A.) 2kgs (B.) 3kgs (C.) How many states are there in "India"? (A.) 27 (B.) 28 (C.) Which of the river not originates from Himalayas? (A.) Ganga (B.) Ghaghra (C.) Who is 14th Vice President of India? (A.) Sh.Jagdeep Dhankhar (B.) (C.) Ms. Margaret Alva (D.) Who is the Lt. Governor of Jammu & Kashmir? (A.) Sh.Manoj Sinha (B.) (C.) Sh. BDMishra (D.) India won how many medals in Commonwealth Games 2022? (A.) 51 (B.) 61 (C.) Famous "Tehrl Dam" Is built on which river? (A.) Dhaull Ganga (B.) (C.) Ramganga (B.) (C.) Ramganga (D.) During India's freedom struggle, in which year the "Partition of (A.) 1905 (B.) 1915 (C.) "Bihu" is a factious festival of which state of India? (A.) Punjab (B.) Gujarat (C.) How many Union Territories are there In India (A.) 7 (B.) 8 (C.) Ethics deals with the correctness of? (A.) Conduct (B.) Thought (C.) A person crosses 500 meter bridge In 6 minutes. Calculate his si (A.) 82.33 (B.) 83.33 (C.) A can do a work in 15 days and same work B can do in 20 days how many days (approximately)? (A.) 8.5 days (B.) 9 days (C.) A car runs 150kms in 15 litres of fuel. How many kms it will ru (A.) 75kms (B.) 100kms (C.) Calculate the value below: 7+5 ÷ 5+7x7-7=? (A.) 49 (B.) 50 (C.) The population of a village has increased from 2000 to 2100 per percentage increase of population per year?	(A.) 2kgs (B.) 3kgs (C.) 4kgs How many states are there in "India"? 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Calculate his speed in meter per n (A.) 82.33 (B.) 83.33 (C.) 84.33 A can do a work in 15 days and same work B can do in 20 days. Together they can how many days (approximately)? (A.) 8.5 days (B.) 9 days (C.) 9.5 days A car runs 150kms in 15 litres of fuel. How many kms it will run on 10 litres of fuel (A.) 75kms (B.) 100kms (C.) 110kms Calculate the value below: 7+5 ÷ 5+7x7-7=? (A.) 49 (B.) 50 (C.) 56 The population of a village has increased from 2000 to 2100 persons in a decade. Opercentage increase of population per year?	(A.) 2kgs (B.) 3kgs (C.) 4kgs (D.) How many states are there in "Indian"? (A.) 27 (B.) 28 (C.) 29 (D.) Which of the river not originates from Himalayas? (A.) Ganga (B.) Ghaghra (C.) Gandak (D.) Who is 14th Vice President of India? (A.) Sh.Jagdeep Dhankhar (B.) Sh. Venkalah Naidu (C.) Ms. Margaret Alva (D.) Sh. Om Birla Who is the Lt. Governor of Jammu & Kashmir? (A.) Sh.Manoj Sinha (B.) Sh. DK Joshi (C.) Sh. BDMishra (D.) Sh. 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Calculate the value below: 7+5 ÷ 5+7x7-7=? (A.) 49 (B.) 50 (C.) 56 (D.) The population of a village has increased from 2000 to 2100 persons in a decade. Calculate the percentage increase of population per year?			



- In a class of 20 students, the average weight of 10 boys Is 60kgs and average weight of 10 girls is 55 kgs. **(46.)** Find the average weight of all students?
 - (A.) 57kgs
- (B.) 57.5kgs
- (C.) 58kgs
- 58.5kgs (D.)
- A fruit seller also some oranges. He sells 60% of it and still has 40 oranges left. Originally he had? **(47.)**
 - (A.)
- (B.) 60

(C.) 80

- Rs 700 Is Invested with simple Interest of 7% per annum for 7 years. How much will be the interest amount **(48.)** (In Rs)?
 - Rs 70 (A.)
- (B.) Rs 100
- (C.) Rs 343
- (D.) Rs 490
- The weight (in kg) of 5 students in a class are as 51,52,53,54 and 55. What will be the average weight? **(49.)**
 - (A.)
- 52.5 kg (B.)
- (C.) 53 kg
- (D.) 53.5 kg
- Ms. Radha buys a scooter for Rs 40000 and sells it for Rs. 38000. Calculate the loss percentage? (50.)
 - (A.) 5%
- (B.) 6%
- (C.)

(D.) 8%

GDS TO PM/MTS CHATTISGARH CIRCLE-2023 KEY

ANSWER

(1.)	С	(2.)	D	10	(3.)	A	(4.)	D	(5.)	В
(6.)	D	(7.)	D	1	(8.)	В	(9.)	С	(10.)	С
(11.)	В	(12.)	C	191	(13.)	D	(14.)	A	(15.)	В
(16.)	D	(17.)	В		(18.)	A	(19.)	В	(20.)	С
(21.)	В	(22.)	A	125	(23.)	В	(24.)	A	(25.)	В
(26.)	A	(27.)	D	120	(28.)	A	(29.)	A	(30.)	С
(31.)	В	(32.)	D	14	(33.)	A	(34.)	A	(35.)	В
(36.)	В	(37.)	A	1/2	(38.)	С	(39.)	В	(40.)	A
(41.)	В	(42.)	A	1.7	(43.)	В	(44.)	В	(45.)	D
(46.)	В	(47.)	D	0	(48.)	C	(49.)	С	(50.)	A