

CHATTISGARH CIRCLE-PA/SA EXAM -2022

(1.)		estante article (exce	pt value	e payable) can be ke		-	much t	ime period?
	(A.)	One week			$(\mathbf{B}.)$	One Year		
(2)	(C.)	One Month		1	(D.)	One Fortnight	19	
(2.)		emurrage charge on `						0 1
(2)	(A.)	5 days	(B.)	6 days	(C.)	7 days	(D.)	8 days
(3.)		of the following nee	ed not b	e insured when posi		D 11'		
	(A.)	Coins			(B.)	Bullion		
	(C.)	Bank Notes	• •	1.1. 0	(D.)	None of these		
(4.)		are the charges for w		delivery of an article		D 11 1		
	(A.)	Equal to the postag	e		(B.)	Double than postag	ge	
(5)	(C.)	Rs. 10	1 • 1		(D.)	No charges		
(5.)		ty cards are issued by	which	type of post offices				
	(A.)	Head post office			(B.)	Branch post Office		
	(C.)	Sub post office			(D.)	All post offices		
(6.)		Postal Orders are av					(\mathbf{D})	7
	(A.)	6	(B.)	5 NOFI	(C.)	8	(D.)	7
(7.)		ection charged on wh	ich of t	he following articles		C 1 /		
	(A.)	Registered letters	18		(B.)	Speed post		
$\langle 0 \rangle$	(C.)	Parcels	1-		(D.)	None of these		1.0.
(8.)		can be the maximum	weight	of a registered parc	el if pos	sted at or addressed	to a Bra	inch Post
Office		4.1			(\mathbf{C})	10.1	(\mathbf{D})	20.1
(0)	(A.)	4 kg	(B.)	5kg	(C.)	10 kg	(D.)	20 kg
(9.)		hich of the following	articles	s registration is com			1 1	
	(A.)	Insured article	1. 4	1001	(B.)	Parcels exceeding 4	+ kg	
(10)	(C.)	Value payable artic		4 ¹ 11	(D.)	All of these		- f 1
(10.)	The se	elections provided on	the sor	ting cases should be	e based (on the actual traffic	pattern	of now many
years?	(A.)	2 years	(B.)	4 years Cade	(C)	3 years	(D.)	5 years
(11.)	· /	can be the maximum	· /		(0.)	5 years	(D.)	J years
(11.)	(A.)	50 gram	(B.)	100 gram	(C.)	1kg	(D.)	2kg
(12.)	· · ·	is the system availab	· /	0	· /	0		•
· · ·		nders in foreign cour		espaten/receipt of sp		igs of printed papers	0/1011	11
auures	(A.)	Special Bag Systen			(B.)	Mini Bag System		
	(C.)	Bulk Bag System	1		(D.)	Short Bag System		
(13.)	· · ·	is the maximum weight	aht limi	t of a packet of liter				
(15.)	(A.)	4 kg	(B.)	-	(C.)	5kg	(D.)	7 kg
(14.)		is the maximum size	· · ·	0		JKg	(D.)	/ Kg
(11)	(A.)	110 x 220 mm	permis	siole for all delogia	(B.)	90x140 mm		
	(C.)	120 x 210 mm			(D.)	100 x 150 mm		
(15.)		is the meaning of Av	is de re	cention?	(D.)	100 X 100 IIIII		
(10.)	(A.)	Postage prepaid	15 40 10	epuon.	(B.)	Postage unpaid		
	(C.)	Advice of delivery			(D.)	Receipt for Bookin	σ	
(16.)		is the maximum limi	t un to y	which an internation	· · ·			
(10.)	(A.)	Rs 200	i up io		(B.)	Rs 10000	inuna :	
	(Д.)	13 200			(D.)	13 10000		

	A Vision of Victory	7)EM		ず
	Image: Street Control of the street control control of th				
(17.)		· /	No upper limit for i	insuranc	e
(18.)	(A.) Hague (B.) Bern	(C.)	New York	(D.)	Geneva
(10.)	(A.) By ship	(B.)	•		
(10)				<i>.</i> 1 <i>.</i>	
(19.) Back (d throug	gh parcel post under	the syst	em of "Draw
Dack C		(\mathbf{C})	Form C	(D)	Form D
(20.)		· /			
		1	6 6		
1	01	(B.)	One year		
		e is subr	nitted by the Postma	aster for	approval of
the Div	e				
		· · ·			
(22)		· /		D	
(22.)					
(22)		(C.)	I year	(D.)	Permanent
(23.)		(\mathbf{C})	ACC 14	(\mathbf{D})	ACC 27
(24)		· /	and the second sec		
(24.)		e situate	d at treasury, sub tre	easury st	ation or
naving		(\mathbf{C})	$ACG_{-}14$	(D)	ΛCG_{-37}
(25.)		()		(D.)	ACC-57
(23.)		-	A DECEMBER OF A	(D.)	Rs 1000
(26.)		· · ·		(2.)	10 1000
()					
	· · ·	. /	±		
(27.)		k of bag	s?		
. ,	(A.) District Bag Office	(B.)	Central Bag Office		
	(C.) Circle Bag Office	(D.)	Post Office		
(28.)	A post office or sorting office or section which exchan	ges mai	l with offices in fore	eign cou	ntries is
known	as what?				
	(A.) Office of transit	(B.)	Foreign Mail section		
	(C.) Office of Exchange	(D.)	Foreign Mail Agen	cy	
(29.)	What contains the record of bags that are due to be ope				
	(A.) Mail abstract	(B.)	Due bag list		
(20)	(C.) Due mail list Which of the following is maintained to tally the physic	(D.)	Bag abstract	lacinal	alamaa af
(30.)	Which of the following is maintained to tally the physic	ical stoc	ck of bags with the c	losing b	alance of
bags?	(A.) Bag Register	(B.)	Bag Manual		
	(A.) Bag Register(C.) Bag Tally	(D.) (D.)	Day Bag book		
(31.)	What is the maximum age limit for issuing a Non-Med	· /		20112	
(***)	(A.) 25 years (B.) 35 years	(C.)	30 years	(D.)	40 years
(32.)	What is the age limit for subscribingPradhan Mantri S	· /	-	. ,	. Jeans

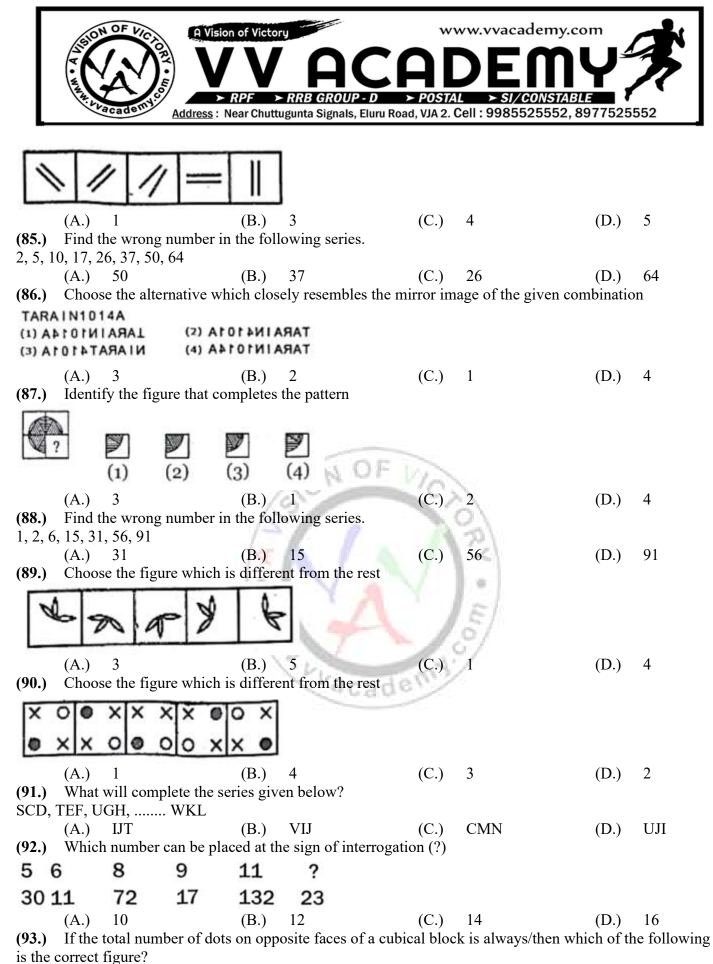


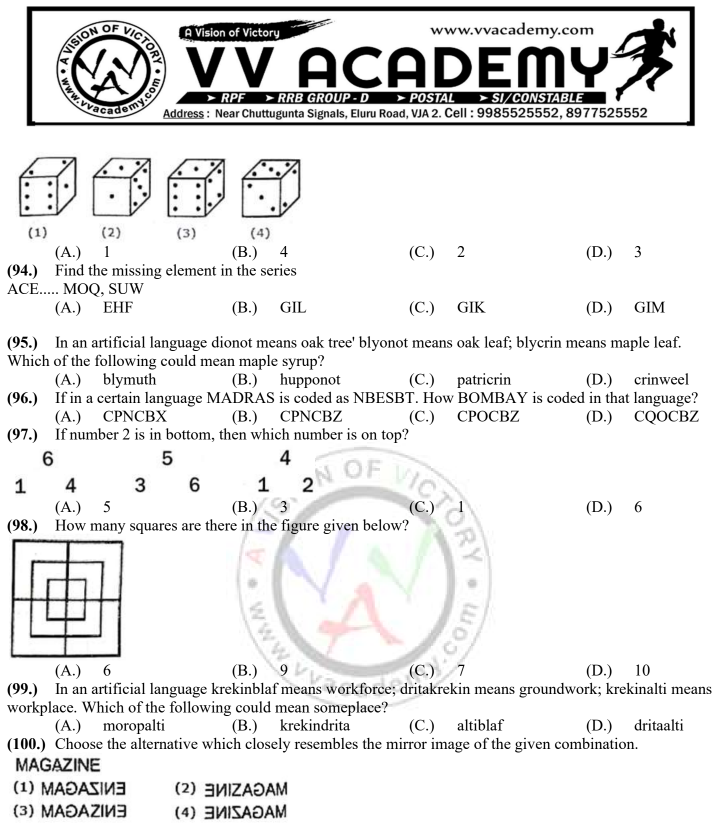


(49.) In CSI, Daily Transaction Report (DTR) of a post office can be generated through which Transaction Code?

Couc	-							
	(A.)	FRO_MOT_OLD			(B.)	ZFR_DAY_NEW		
(= 0.)	(C.)	BCG_YER_LAT	_		(D.)	KLM_MIL_CUR		
(50.)		should be the minim				• •	(T)	
(- 4)	(A.)	128 kbps	(B.)	256 kbps	(C.)	512 kbps	(D.)	1 mbps
(51.)		rea of India accounts					(T)	a 10 /
	(A.)	2.1%	(B.)	2.3%	(C.)	2.2%	(D.)	2.4%
(52.)		long is the tenure of		•••			(T)	0
(===)	(A.)	5 years	. (B.)	7 years	(C.)	6 years	(D.)	8 years
(53.)		n of the following cit		-				
	(A.)	Chennai	(B.)	Mumbai	(C.)	Mangalore	(D.)	New Delhi
(54.)		was the firsttirthanka	ra of th	e Jains?		T .1		
	(A.)	Rishabahanath			(B.)	Jagannath		
(==)	(C.)	Bhaironnath	6.7	1	(D.)	Kalinath	D 0	
(55.)		handed over the char	ge of In	dian National Army		•	Bose?	
	(A.)	Ras Bihari Bose		OF	(B.)	Lala Hardyal		
	(C.)	Mohan Singh	C 1	NOF	(D.)	Mahendra Patap		
(56.)		k is ca classical dand				T 1 1		TZ 1
	(A.)	North India	· · · ·	Manipur	(C.)	Tamilnadu	(D.)	Kerala
(57.)		was Reserve Bank of	of India	established?		1 1 1025		
	(A.)	1st April, 1947	10	K I W	(B.)	1st April, 1935		
(59)	(C.)	1st April, 1952			(D.)	1st April, 1937		
(58.)		n of the following A			-	U 1 P	(D)	14 + 10
(50)	(A.)	16 to 19	(B.)	16 to 23	(C.)	15 to 20	(D.)	14 to 18
(59.)		tudy of phenomenon	at very	low temperatures is				
	(A.)	Heat transfer	1/2	4	(B.)	Morphology		
(((0))	(C.) The u	Cryogenics	a a u la m	wana addad ta tha m	(D.)	Crystallography	tution h	
(60.)		vords 'socialist' and 's amendment?	ecular	were added to the p	reamble	of the mulan constr		y which
consu	(A.)	84th amendment		4000	(B.)	96th amendment		
	(A.) (C.)	73rd amendment			(D.)	42nd amendment		
(61.)		do a piece of work i	n 4 dav	s and B can do it in			of C the	v completed
()		days, in how many	-		J days.			y completed
the we		10 days	(B.)	5 days	(\mathbf{C})	20 days	(D.)	4 days
(62.)	. ,	6 of a number is grea				-	· · ·	4 duys
(02.)	(A.)	14	(B.)	18	(C.)	16	(D.)	20
(63.)	· · ·	n's salary was decrea	· · ·				· · ·	
he los		ins surary was deered	ised by	5070 und subsequen	ing mere	20500 0y 5070 110W 1	nuen pe	icentage does
110 105	(A.)	75%	(B.)	45%	(C.)	65%	(D.)	25%
(64.)	· · ·	t is sold at Rs 18700	· · ·		· /		· · ·	
(0.1.)	(A.)	Rs. 25300	(B.)	Rs. 24300	-	Rs. 22300	(D.)	
(65.)	· · ·	lling 17 balls at Rs. 7			· · ·		· /	
one ba			, c			r		p 01
	(A.)	Rs. 45	(B.)	Rs. 50	(C.)	Rs. 55	(D.)	Rs. 60
	()		()		(0)		()	

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			0 - 0 (
	Sahil took a loan for 6 year			num on s	imple interest. If th	e total 11	iterest paid
was R	s. 1230 then what was the p	orincipa	l amount?				
	(A.) Rs. 4000	(B.)	Rs. 4200	(C.)	Rs. 4100	(D.)	Rs. 4300
(67.)	During blood donation ca	mp in a	school 60% of the	total stud	lents donated blood	l, if the n	umber of
	ts who did not donate bloo						
Studen	(A.) 1500	(B.)		(C.)	1100	(D.)	1200
(68)		· · ·		· · ·			
	The cost price of 20 articl		e same as the semin	ig price of	r A articles. If the p	10111 15 2	<i>5 /0</i> , then
what 1	s the value of X?		25		10		1.6
	(A.) 15	(B.)	25	(C.)		(D.)	16
(69.)	If selling price is doubled			-	-		
	(A.) 90%	(B.)	100%	(C.)	105%	(D.)	110%
(70.)	The average weight of A,	B and C	C is 45 kg. If the av	verage we	eight of A and B be	40 kg ar	nd that of B
and C	be 43 kg, then what is the	weight o	of B?				
	(A.) 38 kg	-		(C.)	42 kg	(D.)	41kg
(71.)		· · ·					0
()	The remaining was sold at						
away.	(A.) 17% loss		1		17% profit	(D)	16% profit
(77)							
(72.)							logether
could	do it in 10 days and C alon			and the second se			• • •
	(A.) 15 days	· /	20 days	· /		(D.)	30 days
(73.)	If Rs. 782 is divided into					oart?	
	(A.) 190		220	(C.)		(D.)	230
(74.)	4 men and 6 women can c	complet	e a work in 8 days,	, while 3 1	men and 7 women o	can comp	olete it in 10
days.	In how many days will 10 v	vomen	complete it?				
	(A.) 30 days	(B.)	35 days	(C.)	40 days	(D.)	45 days
(75.)	What is the value of $3+6+6$			× ,	EL		2
	(A.) 7	(B.)	6	(C.)	4	(D.)	1.5
(76.)	What is the value of 5x4-2	· ·	÷42		G7/	()	
(101)	(A.) 10	(B.)		(C.)	18	(D.)	34
(77.)	What is the value of (3-2x		2)2	(0.)	10	(D.)	54
(11.)		(B.)	24	(C.)	186	(D)	536
(70)				· · ·		(D.)	
(78.)	A man walking at the rate	OI JKM	I/nr crosses a bridg			length o	the bridge?
	(A.) 1000 meters			(B.)	1200 meters		
	(C.) 1050 meters			(D.)	1250 meters		
(79.)	Cost of 24 pens is Rs 96.	What is		-			
	(A.) Rs 66	(B.)	Rs 64	(C.)	Rs 62	(D.)	Rs 68
(80.)	A man pays Rs 13000 as	rent for	4 months. How m	uch does l	he pay for the whol	e year, it	f rent per
month	remains the same?						
	(A.) Rs 48000	(B.)	Rs 39000	(C.)	Rs 46000	(D.)	Rs 40000
(81.)	Look at the series 36, 34,	· · ·		· · ·			
(010)	(A.) 22	(B.)	26	(C.)	23	(D.)	20
(82)	Look at the series: 80, 10,			· · ·		(D.)	20
(82.)		· >			25	(D)	20
(02)		(B.)	30	(C.)	23	(D.)	20
(83.)	If Melt: Liquid then Freez		C - 11: 1	(\mathbf{C})	Canalan		D1
(0.1)	$\begin{array}{ccc} (A.) & Ice \\ CI & (A.) & Ice \\ CI & (A.) & (A.) & (A.) & (A.) \\ CI & (A.) & (A.) & (A.) & (A.) \\ CI & (A.) & (A.) & (A.) & (A.) \\ CI & (A.) & (A.) & (A.) & (A.) \\ CI & (A.) & (A.) & (A.) & (A.) \\ CI & (A.) & (A.) & (A.) & (A.) \\ CI & (A.) & (A.) & (A.) & (A.) & (A.) \\ CI & (A.) & (A.) & (A.) & (A.) & (A.) & (A.) \\ CI & (A.) & (A$	(B.)	Sollid	(C.)	Condense	(D.)	Push
(84.)	Choose the figure which i	s aiffer	ent from the rest				





(C.)

3

(D.)

1

V V ACADEMY POSTAL GDS/PM/MTS TO PA/SA EXAM PREVIOUS PAPERS

(B.) 2

(A.)

4



CHATTISGARH CIRCLE-PA/SA EXAM -2022

				AND	WEK				
(1.)	В	(2.)	В	(3.)	D	(4.)	D	(5.)	Α
(6.)	С	(7.)	С	(8.)	С	(9.)	D	(10.)	Α
(11.)	D	(12.)	С	(13.)	D	(14.)	Α	(15.)	С
(16.)	В	(17.)	В	(18.)	В	(19.)	D	(20.)	В
(21.)	Α	(22.)	В	(23.)	D	(24.)	Α	(25.)	С
(26.)	D	(27.)	В	(28.)	С	(29.)	С	(30.)	D
(31.)	D	(32.)	С	(33.)	D	(34.)	Α	(35.)	Α
(36.)	В	(37.)	D	(38.)	D	(39.)	D	(40.)	Α
(41.)	Α	(42.)	Α	(43.)	D	(44.)	В	(45.)	С
(46.)	В	(47.)	В	(48.)	D	(49.)	В	(50.)	С
(51.)	D	(52.)	С	(53.)	D	(54.)	Α	(55.)	Α
(56.)	Α	(57.)	В	(58.)	D	(59.)	С	(60.)	D
(61.)	С	(62.)	D	(63.)	D	(64.)	Α	(65.)	D
(66.)	С	(67.)	D	(68.)	D	(69.)	В	(70.)	В
(71.)	С	(72.)	C	(73.)	С	(74.)	С	(75.)	Α
(76.)	С	(77.)	В	(78.)	D	(79.)	В	(80.)	В
(81.)	Α	(82.)	D / - `	(83.)	В	(84.)	В	(85.)	D
(86.)	D	(87.)	A	(88.)	D	(89.)	С	(90.)	С
(91.)	В	(92.)	В	(93.)	С	(94.)	С	(95.)	С
(96.)	В	(97.)	D	(98.)	В	(99.)	Α	(100.)	Α
			151			121			

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