

HARYANA CIRCLE-PA/SA EXAM -2023

(1.) How many Members are there in the Postal Services Board who look after different areas of Postal Services?

	(A.)	Six	(B.)	Four	(C.)	Seven	(D.)	Eight	
(2.)	Night	Post Office may exte	end up	to and by	. ,		~ /	C	
	(A.)	08.00 PM, HOC	1	5	(B.)	08.30 PM, DG (Pos	sts)		
	(C.)	08.00 PM. PMG			(D.)	08.30 PM. Division	nal Hea	d	
(3.)	Post C	Offices observe sever	teen ho	olidavs in a vear. Out	t of whi	ch many holidays ar	e obser	ved common	
in all (Circles?					••••••••••••••••••••••••••••••••••••••			
in un v	(A)	12	(B)	13	(\mathbf{C})	14	(D)	15	
(4.)	Machi	ne franked articles n	osted i	19 1 letter boxes will be	treated	28	(D.)	15	
()	(A)	Postage prenaid	obied ii		(B)	None of these			
	(\mathbf{C})	Insufficiently Paid			(\mathbf{D})	Unnaid			
(5)	Redire	ection fee of narcels	within a	delivery area/origina	l addres	s and sender in case	ofund	aimed narcel	
(3.) is	itteuitt	letion nee of purcers	vv Itililli v	denvery dred/origina	i addies	s and sender in ease		anned pareer	
15	(\mathbf{A})	25% of Initial Post	age		(\mathbf{B})	No fee is to be coll	ected		
	$(\mathbf{\Gamma})$	75% of initial Post	age	SOF	(\mathbf{D})	50% of initial Posts	age		
(6)	What ²	is the GST% in the F	rge Perister	ed Articles?	(D.)		ige		
(0.)	(Δ)	No GST	(\mathbf{R})	5	(C)	9	(D)	18	
(7)	What ?	is the maximum wei	(D.)	ook packet?	(0.)	3/	(D.)	10	
(1.)	(Λ)	$2 K_{\alpha}$	gin or t	ook packet.	(\mathbf{R})	7 Ka			
	$(\mathbf{A}.)$	2 Kg 5 Kg	10		$(\mathbf{D}.)$	7 Ng None of these			
(8)	Weigh	J Kg at limit of parcels the	t can b	a booked at BO is	(D.)	Induce of these			
(0.)			(\mathbf{D})		(\mathbf{C})	5 V a	(D)	$10 V_{\odot}$	
(0)	(A.)	4 Ng numaga aharga an le	(D.)	20 Kg	(C.)	JKg	(D.)	10 Kg	
(9.)		a ahanga an Danaal is	$\mathbf{D}_{a} 5$	NS 2.		61			
(II) De	the com	e charge on Parcer is	5 KS.J	4	1	57			
Select	(Λ)	(i)	1	S.L.	(D)				
	(A.)	(1) $(i) = 1$ (ii)		Vacade	(B.)	(11)			
(10)	$(\mathbf{C}.)$	(1) and (1) $\mathbf{D} = \mathbf{D}$: 250	P. Constraint	(D.)	None of the above			
(10.)	(1) Ani	nual rent of Post Bag	g 18 230	KS					
(11) An	inual Ke	ent of Post Box is 20	0 KS.						
Select	the cor	rect Statement			(D)	$\langle \cdot \cdot \rangle$			
	(A.)	(1)			(B.)	$\begin{pmatrix} 11 \end{pmatrix}$			
(11)	(C.)	(1) and (11)	1		(D.)	None of the above			
(11.)	What	is the maximum weig	ght of a	in Aerogramme?		<i>.</i>		10	
(1 •)	(A.)	2 grams	(B.)	3 grams	(C.)	6 grams	(D.)	10 grams	
(12.)	Mark 1	the correct Option					0		
(A.)	Surfac	e mail received for c	lelivery	in India from a cour	ntry ma	y be redirected by th	e surfa	ce mail to any	
countr	y on pa	yment dispatched to	its new	destination					
(B.)	B.) If the above charge not paid before redirection, it will be treated as insufficiently paid & tax equal to								
differe	nce in p	postage (not double)	to be c	ollected at the time c	of delive	ery.			
(C.)	None	of these correct							

(C.) None of these correct(D.) A and B are correct

(13.) Which are offices authorized to deliver foreign parcel?

i) All Delivery Post Offices



ii) Off	ice of Exchange								
iii) Foi	reign Post Office								
	(A.) (i) Only	(B.)	(ii) Only						
	(C.) (i) (ii) and (iii)	(D.)	(i) and (ii)						
(14.)	Asian Pacific Postal Union is having its head quarter	er at							
	(A.) Bangkok (B.) Burn	(C.)	Delhi (D.) Manila						
(15.)	Name the countries for which Money Order Service	es are avai	lable from India						
()	(A.) Pakistan and Bangladesh	(B.)	Pakistan and Afghanistan						
	(C.) Shree Lanka	(D.)	Nepal and Bhutan						
(16.)	What is the Late Fee for foreign registered article?		1						
	(A.) Rs 3 per Article	(B.)	Rs 5 per Article						
	(C.) RS 4 per Article	(D.)	None of these						
(17.)	Full Form of UPU in connection with Foreign Post:								
	(A.) Universal Postal Union	(B.)	United Postal Union						
	(C.) Unity in Postal Union	(D.)	None of these						
(18.)	India Post gets for delivering foreign inward parcel	mail.							
(100)	(A.) 1 SDR (B.) 7 SDR	(C.)	3 SDR (D.) 5 SDR						
(19.)	Mark the correct option with regards to IT Moderni	zation Pro	piect 2.0: (20)						
1) Ans	art from Core Postal Operations rest of the operation	s will be r	nerged with IPPB						
2) Cor	e Postal Operations are to be managed by the Postal	Core com	mittee while rest of operation will be						
manao	ed by Financial Core Committee	con com							
3) All	the operations to be the domain of Department of Po	sts	70						
(A)	Only Statement 1 is correct (B) Statem	ient (2) an	d (3) are correct						
$(\mathbf{\Gamma})$	Only Statement (3) is correct (D.) Statem	pent (1) and	d(3) are correct						
(20)	Match the following which one is correct?								
(20.)	1) FSL-Financial System Integrator 2) CSL-Core System Integrator								
3) DC	F-Data Centre facility 4) NL-Networ	k Integrate	or and a second s						
5) DC	(A) 1 and 2	(B)	2 and 3						
	(Γ, Γ) Γ and Z	$(\mathbf{D}.)$	All the above						
(21)	REP means	(D.)							
(21.)	(A) Recurring Financial Proposal	(\mathbf{R})	Request for Proposal						
	(C) Requirement for Proposal	(D.)	Request for Proposal Recurring Funding Proposal						
(22)	ECMS is an abbreviation for	(D.)	Recurring Funding Froposar						
(Δ)	Enterprise Content Management System (B)	Enternrig	e Computer Management System						
$(\mathbf{A}.)$	Enterprise Content Management System (D.)	Enterpris	a Computer Management System						
(0.)	Disaster Recovery Centre of the Department of Pos	te is mono	ged by						
(23.)	(A) Infosus	(\mathbf{R})	Tata Consultancy Services						
	(A.) mitosys (C.) CEDT Musoro	(D.)	Paliance Group						
(24)	Which one of the following treak contains HPMS i	n Dostal I	Project 2 02						
(24.)	which one of the following track contains fixing (A)	(\mathbf{D})	Management Interface (MI)						
	(A.) Accounting interface (AI)	(D.)	Management Interface (MI)						
(25)	(C.) Postal Interface (PI) Which are of the following is not connect with rese	(D.)	User Interface (UI)						
(25.)	Paint of Sala (D)	ra lo DOP	Tracks in 11 2.0 Project?						
(A.)	Point of Sale (B.)	Rural Ha	traware Devices						
(\mathbf{C})	Accounting & Back Office Management (D.)	riela Ne	iwork & Postal Hardware						
(20.)	what does INBF stand for	(D)	New Danking Ex1611						
	(A.) Non Banking Finance	(В.)	new Banking Fulfiliment						

Γ	JISION	OF VICTOR	on of Victor	y		ww.vvacademy.co	om	
	V.WW						Y,	?
L	W. J.V.	Address :	RPF >	ugunta Signals, I	Eluru Road, VJA 2. 0	Cell : 9985525552, 8	977525	552
	(C.)	New Banking Fin	ance		(D.)	New Business Ful	fillment	
(27.)	On the	occasion of 150th	birth and	niversary of l	Mahatma Gand	hi, what tribute was	paid by	the
Depar	tment of	f Posts?						
	(A.)	Issued new Pictor	ial ATM	Card	(B.)	Issued special cov	er	
$\langle 20 \rangle$	(C.)	Issued commemor	rative sta	imps	(D.)	Issued new CBS P	assbook	
(28.)	Read t	he statement regard	ling II p	Project 2.0 P_{2} 5785 and	***			
(1) II I (2) Th	ia cabi	net approval with c	of a por	KS. 5/85 Cro	re			
(2) III Which	is alliou	correct	or a per	iou or o year	5			
vv men	(A)	Only I			(B)	Only 2		
	(C.)	1 and 2			(D.)	None of above		
(29.)	Bar-co	ding starting with	C and en	ding with IN	denotes			
	(A.)	Letter		C	(B.)	EMS		
	(C.)	Parcel			(D.)	Registered Letter		
(30.)	When	and where the first	postage	stamp was is	ssued?			
	(A.)	In 1840 in India			(B.)	In 1940 in England	1	
(21)	(C.)	In 1840 in Englan	d	1.0	(D.)	In 1740 in England	1	
(31.)	The m	1000000000000000000000000000000000000	num Sun	1 Assured for	$(\mathbf{P}) = \mathbf{N}$	linimum of 5000 m		of 101altha
(A.)	Minim	um of 10000, maxi	mum of	Slakiis	$(\mathbf{B}.)$ \mathbf{N}	finimum of 3000, m		101101aKIIS
(0.)		olicy can be surrer	inum or idered af	Jakiis	(D.) IV		laxiiiiui	II OI IUIAKIIS
(32.)	(A_{i})	3 Years	lucicu ai		(B.)	4 Years		
	(C.)	5 Years	1		(D.)	Can't be surrender	ed	
(33.)	e-com	merce players can a	avail of c	ash on delive	ery facility for	upto Rs.		
	(A.)	30000	(B.)	50000	(C.)	100000	(D.)	20000
(34.)	The w	eight of an un-regis	stered pa	rcel should n	ot exceed	Gram.		
	(A.)	4000	(B.)	2000	(C.)	10000	(D.)	20000
(35.)	The fe	e for the issue of cl	eque bo	ok up to 101	eaves in calend	lar year is		
	(A.)	3 Rs per Leaf		Vilan	(B.)	2 Rs per Leaf		
$(2\mathbf{C})$	(C.)	2.5 Ks per Leai		4.6	au (D.)	None of the above		
(30.)	(Δ)				(B)	IPOS000POST		
	(\mathbf{A})	IPOS0000DOP			(D.)	POST0000001		
(37.)	Philate	elic Deposit Accourt	nt Opene	d with a Min	imum Deposit	of Rs		
()	(A.)	200	(B.)	100	(C.)	150	(D.)	500
(38.)	Deen I	Dayal SPARSH Yo	jana is		~ /			
(A.)	Schola	rship for Promotio	n of Apt	itude & Rese	arch in Stamps	as a Hobby		
(B.)	Sponse	orship for Promotic	on of Apt	titude & Reso	ource in Stamps	s as a Hobby		
(C.)	Schola	rship for Program	of Aptitu	ide & Resear	ch in Stamps a	s a Hobby		
(D.)	Schola	rship for Promotio	n of Apt	itude & Reso	ource in Stamps	as a Hobby		
(39.)	CELC	stands for	tificate		(1,1,1,1,,1)	almont Lite Client		
(A.) (C.)	Contifi	curoiment Life cer	for life	1) D blid I	\mathbf{D}) United entry \mathbf{D}	the above		
(C.) (40.)	Closur	e is allowed in Sul	anva Sa	mriddhi ∆ccu	$\mathcal{I}_{\mathcal{I}}$ in the off	irl attains the age for	r the nu	mose of
marria	lge.		anya ba		sam arter the g	in attains the age 10.	i ine pu	
	(A.)	10 years	(B.)	15 years	(C.)	18 years	(D.)	21 years





(55.) Who was the champion of Men's single 'India Open Badminton Tournament 2023 recently held inIndia.

	(A.)	ViktorAxelsen				(B.)	Loh Ken Yew		
	(C.)	Lakshya Sen				(D.)	KunlavutVitidsarn		
(56.)	Arrang	ge the capital cities o	of India	from North	h to Sou	th			
(A.)	Jaipur	lucknow, Patna, Shi	llong		(B.)	Shillong,	Patna, Jaipur Luckn	ow	
(C.)	Shillo	ng, Patna, Lucknow,	Jaipur		(D.)	Jaipur, Sł	nillong, Lucknow, Pa	atna	
(57.)	The T	hird battle of Panipa	t was fo	ught betwo	een?				
	(A.)	Babur & Ibrahim L	odi			(B.)	Ahmed ShahAbdal	i& Mar	athas
	(C.)	Akbar & Shershah S	Suri			(D.)	Shershah Suri & Hu	umayun	l
(58.)	Which	country touches the	Black	sea.					
	(A.)	Ukrain	(B.)	Hungry		(C.)	Switzerland	(D.)	Italy
(59.)	Which	among the followin	g is Ind	lia's first m	inistry t	to have an	account on twitter?		
(A.)	Minist	ry of External Affair	rs		(B.)	Ministry	of Commerce and In	dustry	
(C.)	Minist	ry of Finance			(D.)	Home Mi	nistry		
(60.)	Which	article is considered	l as "Th	e heart and	d soul of	f Indian C	constitution'		
	(A.)	Article 40	(B.)	Article 20)	(C.)	Article 14	(D.)	Article 32
(61.)	What	is the average of first	t 150 na	atural numl	bers?	In			
	(A.)	70	(B.)	70.5		(C.)	75	(D.)	75.5
(62.)	0.0032	x0.02=?	12	50			2		
	(A.)	0.06	(B.)	0.006		(C.)	0.0006	(D.)	0.00006
(63.)	If A co	ompletes a particular	work i	n 8 days ar	nd B cor	npletes th	e same work in 24 d	ays. Ho	w many days
will it	take if	hey work together?							
	(A.)	4	(B.)	5		(C.)	6	(D.)	7
(64.)	A can	do a piece of work in	n 12 da	ys. B can d	lo this w	ork in 16	days. A started the	work al	one. After
how m	any day	ys should B join him	, so tha	t the work	is finish	ied in 9 da	ays?		a 1
	(A.)	5 days	(B.)	3 days		(C.)	4 days	(D.)	2 days
(65.)	The va	alue of $14 \div \{(5 \text{ of } 2 -$	·3)} x 4	(7-2) 1s			1/10		
	(A.)	40	(B.)	10	and i	(C.)	1/10	(D.)	14/19
(66.)	What	is 25% of 25% equal 0.0625	to?	0.00005	cao		0.00		()]
	(A.)	0.0625	(B.)	0.00625	14 0	(C.)	0.625	(D.)	6.25
(6/.)	экдо	f metal A and 20 kg	of meta	I B are mi	xed to Io	orm an all	oy. The percentage	of meta	I A in the
alloy 1	(Λ)	100/	(D)	200/		(\mathbf{C})	200/	(\mathbf{D})	400/
(69)	(A.)	10% a is offered for Do 20	(D.)	20% 20% and 1	00/aff	(C.) If in oddi	50% itian a discount of 5	(D.)	40% forad on each
(00.)	A laur	the each price of the	o tabla i		070 011.	II III auu	ition, a discount of 5	70 18 01.	lefed off cash
payine	(Λ)	$R_{s} 205 20$	(\mathbf{R})	.s Rg 210		(\mathbf{C})	Rs 216	(D)	Rs 240
(69)	When	a commodity is sold	(D.)	34.80 the	re is a lo	(C.)	What is the cost n	(D.) rice of t	he
comm	odity?	a commonly is sold	101 103.	54.00, mei		55 01 25 /	. What is the cost pl		lie
comm	(A)	Rs 26 10	(B)	Rs 43		(\mathbf{C})	Rs 43 20	(D)	Rs 46 40
(70)	A sum	of money at simple	interest	t amounts t	to $Rs 81$	5 in 3 ver	rs and to Rs 854 in 4	4 vears	The sum is
(70.)	(A)	Rs 650	(B)	Rs 670	10 10 01	(C)	Rs 680	(D)	Rs 698
(71.)	Rs 600	0 become Rs 7200 i	n 4 vea	rs at a cert	ain rate	of simple	interest. If the rate h	ecomes	s 1.5 times of
itself	the amo	ount of the same prin	cipal in	5 years w	ill be	er simple			
	(A.)	Rs 8000	(B.)	Rs 8250		(C.)	Rs 9000	(D.)	Rs 9250
	()		V . 7			()		$\langle \cdot \cdot \rangle$	

Address : Near Chuttugunta Signals, Eluru Road, VJA 2. Cell : 9985525552, 8977525552	
(72.) A library has an average of 510 visitors on Sundays and 240 on other days. The average number of	
visitors per day in a month of 30 days beginning with a Sunday is	
(A.) 255 (B.) 270 (C.) 285 (D.) 290	
(73.) The average age of 30 students is 9 years. If the age of their teacher is included, it becomes 10 years	•
The age of the teacher (in years) is $(A) = 21$ $(B) = 25$ $(C) = 40$ $(D) = 42$	
(A.) 51 (B.) 55 (C.) 40 (D.) 45 (74) Robul and Manoi are working on an assignment Robul takes 6 hours to type 32 pages on a computer	•
while Manoi takes 5 nours to type 40 pages How much time will they take, working together on two differences of the state	nt
computers to type an assignment of 110 pages?	m
(A.) 7 hours (B.) 7 hours 30 minutes	
(C.) 8 hours (D.) 8 hours 15 minutes	
(75.) A man, a woman and a boy can do a piece of work in 6, 9 and 18 days respectively. How many boy	5
must assist one man and one woman to do the work in 1 day?	
(A.) 6 (B.) 9 (C.) 13 (D.) 17	
(76.) If cost of 15 eggs is Rs75, then find out the cost of 4dozens eggs.	
(A.) Rs 240 (B.) Rs 300 (C.) Rs150 (D.) Rs185	
(77.) If 10 spiders can catch 10 flies in 10 min, then how many flies can 200 spiders catch in 200 min?	
(A.) 2000 (B.) 5000 (C.) 4000 (D.) 3000	
(78.) 2000 soldiers in a fort had enough food for 20 days. But some soldiers were transferred to another for 10^{-11}	ort
and the food lasted for 25 days. How many soldiers were transferred? (A) 400 (D) 450 (C) 525 (D) 500	
(A.) 400 (B.) 430 (C.) 525 (D.) 500	
sufficient for 75 students?	
(A) 25 days (B) 28 days (C) 30 days (D) 40 days	
(80.) A and B can do a piece of work in 10 h. B and C can do it in 15 h. while A and C take 12 h to	
complete the work. B independently can complete the work in	
(A.) $12 h$ (B.) $16 h$ (C.) $20 h$ (D.) $24 h$	
(81.) DEF, DEF2, DE2F2,, D2E2F3	
(A.) DEF 3 (B.) D3EF3 (C.) D2E3F (D.) D2E2F2	
(82.) Study the following information and answer the given questions	
D is the father of A. D is married to P. P is the mother of J. P has only one daughter. J is married to U. U is	the
son of L. How is J related to L	
(A.) Daughter (B.) Granddaughter	
(C.) Cannot be determined (D.) Daughter-in-law	
(83.) Statements: Some comics are books.	
All comics are novels. No novel is an article	
All comics are novels. No novel is an article Conclusions:	
 (83.) Statements: Some comics are books. All comics are novels. No novel is an article Conclusions: I. Some novels are books. II. All articles being books is a possibility. 	
 (83.) Statements: Some comics are books. All comics are novels. No novel is an article Conclusions: I. Some novels are books. II. All articles being books is a possibility (A.) If either conclusion I or II is true (B.) If neither conclusion I nor II is true 	
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 (83.) Statements: Some comics are books. All comics are novels. No novel is an article Conclusions: I. Some novels are books. II. All articles being books is a possibility (A.) If either conclusion I or II is true (B.) If neither conclusion I nor II is true (C.) If both conclusions I and II are true (B.) If only conclusion I is true (B4.) If all the numbers in 42731658 are arranged in ascending order from left to right the position(s) of h 	ow
 (83.) Statements: Some comics are books. All comics are novels. No novel is an article Conclusions: I. Some novels are books. II. All articles being books is a possibility (A.) If either conclusion I or II is true (B.) If neither conclusion I nor II is true (C.) If both conclusions I and II are true (B.) If only conclusion I is true (84.) If all the numbers in 42731658 are arranged in ascending order from left to right the position(s) of h many number(s) will remain unchanged? 	ow
 (83.) Statements: Some comics are books. All comics are novels. No novel is an article Conclusions: I. Some novels are books. II. All articles being books is a possibility (A.) If either conclusion I or II is true (B.) If neither conclusion I nor II is true (C.) If both conclusions I and II are true (D.) If only conclusion I is true (84.) If all the numbers in 42731658 are arranged in ascending order from left to right the position(s) of h many number(s) will remain unchanged? (A.) Three (B.) More than three 	ow
 (83.) Statements: Some comics are books. All comics are novels. No novel is an article Conclusions: I. Some novels are books. II. All articles being books is a possibility (A.) If either conclusion I or II is true (B.) If neither conclusion I nor II is true (C.) If both conclusions I and II are true (D.) If only conclusion I is true (84.) If all the numbers in 42731658 are arranged in ascending order from left to right the position(s) of h many number(s) will remain unchanged? (A.) Three (B.) More than three (D.) Two 	ow









(A.) (C.) 1 (B.) 3 (D.) 2 (93.) Find out which of the figures (1), (2). (3)and (4) can be formed from the pieces given in figure (X)

55



NO (C.) 2 3 Choose a figure which would most closely resemble the unfolded form of Figure (Z) (94.)



3 (B.) (D.) 4 2 (C.) Select a suitable figure from the four alternatives that would complete the figure matrix (95.)

(4)





(D.)

4







(A.) 1 (B.) 2 (C.) 3 (D.) 4 (97.) Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line.





HARYANA CIRCLE-PA/SA EXAM -2023

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

