

	DELHI CIRCL	E- PA	/SA E	XAM -2021				
(1.)	First class mails are							
(A.)	Letters, Book packets and letter card	(B.)	Letters	s, Letter cards, and	l regd. news	paper		
(C.)								
(2.)								
(A.)	14 cm x 9 cm (length and breadth)	x 5 cm (length and	d breadth)					
(C.)	11 cm x 9 cm (length and breadth)	x 9 cm (length and						
(3.)	Maximum weight of Inland Letter Card:	(D.)	10 0111	> 0 (10118111 1111	010			
(0.)	(A.) 2 grams (B.) 5 grams	2	(C.)	) 3 grams	(D.)	4 grams		
(4.)	Parcel can be booked at SO is	,	(0.)	) S grains	(D.)	Grams		
(,	(A.) 4 kg (B.) 2 kg		(C.)	) 20 kg	(D.)	10 kg		
(5.)	Limit to branch office for booking of insur-	ed articl		) 20 Ng	(D.)	10 Kg		
(0.)	(A.) 1,00,000 (B.) 20,000	ca artici	(C.)	) 600	(D.)	No limit		
(6.)	Limit of detain article in post office which	are rece			` /			
(0.)	(A.) 15 days and 30 days	are rece	(B.)		roreign arti	cic.		
	(C.) 30 days and 45 days		(D.)	-				
<b>(7.)</b>	Redirection fee of parcels within delivery a	rea orio		,	case of unc	laimed parcel		
is	reducetion fee of pareers within derivery t	irea orig	,iiiai add	ress and sender in	case of ane	namica parcei		
15	(A.) 9		(B.	) 6				
	(C.) 3		(D.	Latter St.				
(8.)	Period of detention of Foreign articles (par	cels also	, ,	Control of the Contro	te" for VP i	c		
(0.)	(A.) 30 days (B.) 5 days	ceis aisc	(C.)		(D.)	7 days		
(9.)	MO becomes void		(C.)	12 days	(D.)	/ days		
(A.)	At the beginning of the month following th	e month	of its is	cone				
(B.)	At the end of the month of issue	ic monu	1 01 113 13	ssuc.				
(C.)	At the end of the month following the mon	th of its	iccua	181				
(C.) (D.)	None of these	ui oi its	188uc	6/				
(10.)	A letter posted insufficiently prepaid is cha	raed on	deliver	y as follows:				
(10.)	(A.) Single deficiency	ngcu on	(B.		raed			
	(C.) Double the amount of deficiency	cac	(D.		_			
(11.)	International parcel compensation is:	_	(В.	) = None of above	-			
(11.)			(C)	) 40 SDR	(D.)	10 SDR		
(12.)	· /		(C.)	) 40 SDK	(D.)	10 SDK		
(12.)	(A.) Dacca (B.) New De	_	(C.)	) Singapore	(D.)	Manila		
(13.)	The abbreviation 'UPU' stands for	-1111	(C.	) Singapore	(D.)	Iviaiiia		
(13.)	(A.) United Postal Union		(B.)	) Universal post	tal union			
			` '	-	ai uiiioii			
(14)		1 not ove	(D.)	) None of these				
(14.)	The max weight of an Airmail letter should $(A)$	ı not exc		1 V a	(D.)	2 K a		
(15)	(A.) 4Kg (B.) 5Kg		(C.)	) 1Kg	(D.)	2 Kg		
(15.)	An aerogramme should not weigh more that	111	(D.)	, 5 am a				
	(A.) 3gms		(B.)	•	• 0110			
(16)	(C.) 10gms		(D.)	) None of the ab	jove			
<b>(16.)</b>	In Foreign post manual the term A.O mean	ıs	(D.)	Oth on outsiness				
(A.)	Accounts office of the foreign country		(B.)	Other subjects				
(C.)	Administrative office of the foreign country	У	(D.)	None of these				
<b>(17.)</b>	Mark correct option							



- (A.) A small packet should not exceed 1 kg in weight.
- (B.) Small packet exceeding 500 gm is subject to a delivery fee payable by the addressee at the time of delivery.
- (C.) Small packet not conforming to the conditions will be returned to the sender and will be charged at double the deficiency for a rate applicable in the inland post.
- (D.) All of the above are correct
- (18.) The min and max dimension of a foreign parcel prescribed is
  - (A.) 100 X140 &1mtr X 2mtr.

(B.) 90 X 140 &1.5mtr X 2mtr

(C.) 90 X 140 & 1mtr X 2mtr

(D.) None of the above

- (19.) Mark correct options:
- (A.) COD means Cash-on-Delivery
- (B.) Under COD system may be exchanged VP parcel
- (C.) VP letter, Parcel & COD parcel may be insured in accordance with the conditions
- (D.) All of the above are correct
- **(20.)** EMS means
  - (A.) Electronic mail service

(B.) Express mail service

(C.) Enabled mail service

(D.) None of these

- (21.) DARPAN stands for:
- (A.) Digital advancement of rural post office for a new India
- (B.) Drastic advancement of rural post office for a new India
- (C.) Diplomatic advancement of regional post office for a new India
- (D.) None of the above
- (22.) The following component of the IT modernization project has the highest total project cost?
  - (A.) FSI-Financial System Integrator
- (B.) CSI-Core System Integrator

(C.) DCF-Date centre facility

- (D.) NI-Network Integrator
- (23.) What is the correct meaning of CBS under IT modernization project?
  - (A.) Cloud based service

(B.) Core Banking Solution

(C.) Cloud Banking Solution

- (D.) Cored Based Service
- (24.) Disaster Recovery Centre located at
  - (A.) Bangalore
- (B.) Chennai (C.)
  - (C.) Mysore
- (D.) Mumbai

- (25.) Which of the following is true in case of Network Integrator?
- (A.) It has three network providers primary, secondary & tertiaryi.e NSP-I, NSP II & NSP-III
- (B.) It has only one Networki.e NSP-I
- (C.) It has two networksie NSP-I & NSP-II
- (D.) None of the above
- (26.) RICT in IT Modernization Project:
- (A.) Rural Internet & Communication Technology
- (B.) Research Institute & Communication Technology
- (C.) Rural Information & Communication Technology
- (D.) None of above.
- (27.) What was the change management stream of IT modernization project?
- (A.) Changing the old computers
- (B.) Changing the products & services of the Department
- (C.) Training, preparing all the employees of the Department including GDS
- (D.) Changing all the earlier vendors of the Department
- (28.) What is IPVS in CSI Mail Operations?



	(A.) India Post Viability System	(B.)	Integrated Post Vis	sibility	System					
	(C.) India Post Visibility System	(D.)	Intelligent Post Vi	•	-					
(29.)	Mobile banking has been launched on	. ,	C	•						
` /	(A.) 15 Oct 2018	(B.)	15 Oct 2019							
	(C.) 30 Oct 2018	(D.)	30 Nov 2019							
(30.)	ATMs are interoperable with effect from	( )								
()	(A.) 31-12-2016 (B.) 01-04-2017	(C.)	31-12-2018	(D.)	01-04-2016					
(31.)	The minimum and maximum Sum Assured for RP			( )						
(A.)	Minimum of 5000 maximum of 5lakhs (B.)		n of 5000 maximum	of 101a	akhs					
(C.)	Minimum of 10000 maximum of 5lakhs (D.)		n of 10000 maximu							
(32.)	In respect of Children policy, the Child age should			01 10						
(02.)	(A.) 1 to 10 Years	(B.)	5 to 18 Years							
	(C.) 1 to 18 Years	(D.)	5 to 20 Years							
(33.)	For Yugal Suraksha (Joint Life Assurance) term pe	\ /	2 to 20 1 cars							
(A.)	Minimum 5 Years Maximum 10 Years (B.)		n 5 Years Maximum	20 Ye	ars					
(C.)	Minimum 10 Years Maximum 15 Years (D.)		n 10 Years Maximu							
(34.)	The term for Gram Priya is:	IVIIIIIIIIIIIII	ii 10 1 cais iviaxiiia.	111 20 1	Cars					
(34.)	(A.) 10 Years (B.) 20 Years	(C.)	15 Years	(D.)	25 Years					
(35.)	Identify wrong term on Loan of the Policy:	(0.)	13 1 cars	(D.)	25 T Cars					
(A.)	EA policies loan can be availed after 3 Years		1/2							
(B.)	WLA policies loan can be availed after 5 Years		0/							
. ,		13	70/							
(C.) (D.)	Interest @10%p.a calculated on six month basis Interest is payable once in Six Months									
(36.)	Nomination facility is not available in respect of									
(30.)	(A.) Minor Account	(B.)	Joint Account							
	(C.) SB Pension Account	(D.)	All of these							
(37)	Amount invested in Kisan Vikas Patra (KVP) doub	\ /								
(37.)	(A.) 118 (B.) 120	(C.)		(D.)	124					
(38.)	Premature withdrawal is allowed inSukanya Samri			` /						
(30.)	(A.) 10 years (B.) 15 years	The second control of the control of	18 years	(D.)	-					
(39.)	Find correct statement:	(C.)	16 years	(D.)	21 years					
(A.)	Tier I and II are the features of SB Scheme (B.)	Tier I II	& II are the features	of NP	S Scheme					
(C.)	There are four Tier systems in NPS (D.)		II are in NPS Schem		3 Scheme					
(40.)	Max size limit of parcel is	1101100	ii are iii ivi 5 Selicii	ic						
(A.)	Length 1mtr and length and girth is 1.80mtr									
(B.)	Length 2mtr and length and girth is 1.900mtr									
(C.)	Length 3mtr and length and girth is 1.20mtr									
(D.)	None of these									
(41.)	The weight limit of book pattern and sample packe	oto io								
(41.)	(A.) 4 kg (B.) 2 kg	(C.)	20 kg	(D.)	5 kg					
(42)	Memorandum of distribution of work (MS-11) is is	` /	20 Kg	(D.)	JRg					
(42.)	(A.) Head Post Master	•	Inspector of Posts							
	(C.) Sr.Supdt. of Post Offices	(B.) (D.)	DivisionalSupdt.							
(13)	Preservation period of Nominal Roll:	(D.)	Divisionarsuput.							
(43.)	-	(C)	30 Years	(D.)	Permanent					
(11)	(A.) 10 Years (B.) 20 Years The abbreviation CTMO stands for	(C.)	JU I Cals	(D.)	i Cillianciil					
(44.)	THE AUDICVIATION CITYIO STANGS TO									

	(A.)	Central Transit Mai	l office			(B.)	Centralized transit	mail off	ice
	` /	Computerized trans	it mail c	office		(D.)	Circle transit mail		
(45.)	Transit	bags must always b	e closed	l and seale	ed in the	presence	of		
(A.)		nior most Group D o				-	Asst Supdt of RMS		
(C.)		SA/Mail guard/Mail			(D.)	None of the	hese		
(46.)	All Ind	ia mail survey is car	ried out	in the mo	onth of				
	(A.)	March		April		(C.)	September	(D.)	January
<b>(47.)</b>	Mark c	orrect options:							
(A.)	For the	purpose of bag acco	ount PO	is a Unit	Bag Off	ice			
(B.)	Memo	of authorized Bag ba	alance is	s issued by	ySr/Supo	dt of PO/I	RMS Offices		
(C.)	Diagra	m of a sorting case is	s prepar	ed by SRI	M				
(D.)	All the	above are correct							
(48.)	Territo	rial money order sho	ould be p	prepared v	vhen the	number (	of money order exce	eed	
	(A.)	Three	(B.)	Six		(C.)	Ten	(D.)	Five
(49.)	A statio	on bundle is justified		here are n	nore than	1			
	(A.)	5 UR of the letter m				(B.)	10 UR of the letter		
	(C.)	14UR of the letter n	nail			(D.)	24UR of the letter 1	mail	
` ,	NBMS			N	OF	WX			
		al business managen			,	Marie Territoria	oill mail service		
		al board of managen			` /	None of the			
` /		eference Lilavati Aw				_	ents:		
		vative education pro			r women		351		
		ed by the Ministry o			- 10	. / 1			
		has been named aft			by Bauc	hayana.	0		
Which		tatements given abo	ve is/are	e correct?			-		
	` /	i and ii only	15	1		(B.)	ii only		
( <b></b> )	` /	ii and iii only	1/25	1		`	i, ii and iii		
. ,		er the following stat	70.00						
		al Sector Scheme (C		The second second second				G1 '1 1	.11.
	_	ment and governmer		schools a	nd Mada	rsa suppo	orted under the Sarv	a Shiksl	na Abhiyan
		ered under the schen		. 11		C	.1 9.1.90	C	1 1 1
		al Government pays	food se	curity allo	wance 1	n case of	the non availability	of Mide	lay Meal on
•	ool day		• ,		40				
Which		tatements given abo	ve is/are	e not corre	ect?	(D.)	2 1		
	` /	1 and 2 only				(B.)	2 only		
(52.)	(C.)	1 and 3 only		. 1 1	C 11 .	(D.)	3 only		
(53.)		eference to Tubercul	osis, coi	nsider the	IOIIOW11	ng statem	ents:		
		by bacteria.							
		or-borne disease.	1.1 1.						
111.) It 1	s both a	preventable and cur	able dis	sease.					

(54.) Consider the following statements regarding the ASEAN:

(B.)

i.) Indonesia, Malaysia and Singapore are known as the founding fathers of the ASEAN. ii.) The ASEAN declaration is also known as the Jakarta declaration.

(C.)

i and iii only

(D.)

iii.) Russia is the largest provider of ASEAN region.

Which of the statements given above is/are correct?

(A.)

i only

ii only

i, ii and iii

L	TH. LV	Address: No		RRB GROUP - D  ugunta Signals, Eluru Road				52
Which	of the s	statements given abo	ve is/aı	re correct?				
	(A.)	I only	15, 41		(B.)	ii and iii only		
	` /	iii only			(D.)	i and iii only		
(55.)	` /	eference to Narmada	a River.	consider the follow	` /	•		
` ,		gest west flowing riv			8			
	_	e Dhuan Dhar Fall.	1					
,		m the Chota Nagpur	r Platea	u.				
		statements given abo						
	(A.)	ii only			(B.)	ii and iii only		
		i and ii only			(D.)	i, ii and iii		
(56.)		os cup is associated v	with wh	nich game:	, ,			
,	(A.)	Badminton	(B.)	Football	(C.)	Golf	(D.)	Tennis
(57.)	Umling	g La connects which	of the	following areas?				
	(A.)	Spiti valley & Parv	ati valle	ey	(B.)	Chisumle & Demc	hok in la	ıdakh
	(C.)	Leh & Lahaul			(D.)	Kashmir valley &F	Pir Panja	l Range
(58.)	Consid	ler the following stat	tements	:		•	-	
i.) The	Electio	n Commission of In	dia (EC	CI) was established u	ınder Ar	ticle 324 of the Indi	an const	itution
ii.) The	e ECI pi	resently consists of o	one Chi	ef Election Commis	sioner (	CEC) and two Elect	ion Con	missioners
(ECs).				101	100	V		
iii.) Th	e ECI v	vas made a multime	mber bo	ody through an Act of	of Parlia	ment in 1989.		
Which	of the s	statements given abo	ve is/ai	re correct?	10	21		
	(A.)	i only	(B.)	ii only	(C.)	i and ii only	(D.)	i, ii and iii
(59.)	The Se	curities and Exchan	ge Boar	rd of India (SEBI) c	an be de	escribed as which of	the follo	owing
bodies	:		10			0		
,	utory B	,	- 1	egislative Body	iii	i.) Quasi-judicial Bo	ody	
Select		ect answer using the	10.			5		
	` /	i and ii only	` /	i and iii only	` /	i only	(D.)	i, ii and iii
(60.)	Which	of the following is a	respons	ible for givingcolou				
	(A.)	Haemoglobin		L'ESTO	(B.)	Melanin		
		Luciferin		racade				
(61.)		B can together comp			ays. IfA	alone can complete	the sam	e work in 12
days, i		nany days can B alo		-	4-11			
	` /	4 days		5 days		6 days	(D.)	7 days
(62.)		can do a piece of w			% more	efficient than Saksh	ni. The n	umber of
days ta		Tanya to do the sam	-		4-11			
	(A.)		(B.)		(C.)		(D.)	25
(63.)		weavers can weave	4 mats i	in 4 days. At the san	ne rate, l	now many mats wou	ıld be w	oven by 8
mat-w		n 8 days?	<del></del>		( = )		~ ·	
	(A.)		(B.)	12	` /	18	(D.)	14
(64.)		tio of Vimal's age an	nd Arun	a's age is 3: 5 and su	ım of th	eir ages in 80 years.	The rat	o of their
ages af	•	ears will be?			4-11			
	(A.)		` /	1:2	(C.)		(D.)	3:5
<b>(65.)</b>	_	ts eat as much as 15		• •			( <del>-</del> )	
	(A.)		(B.)	49	(C.)	37	(D.)	41
(66.) take to		nen or 18 women car he work?	n do a p	piece of work in 14 d	lays, the	n how long will 8 n	nen and	l6 women

9 days

(A.)

(C.) 12 days

(D.) 14 days

(B.) 10 days

	20 men can reap a field in	•		n leave	the work, if the who	ole field	is to be		
reaped	l in 24 days after they leave								
	(A.) 5 days	(B.)	4 days	(C.)	3 days	(D.)	2 days		
(68.)	Find the value of $3640 \div 14$	$1\times16+3$	40 = ?						
	(A.) 3500	(B.)	4500	(C.)	1500	(D.)	2500		
(69.)	In a country 55% population	on is fer	male. 80% of the ma	le popu	lation is literate. How	w much	of females		
are lite	erate if total literacy is 58%								
	(A.) 55%	(B.)	45%	(C.)	42%	(D.)	40%		
<b>(70.)</b>	For a candidate to clear an	examir	nation, he/she must s	core 55	% marks. If he/she g	ets 120	and fails by		
78 ma	rks, the total marks for the $\epsilon$	examina	tion is						
	(A.) 300	(B.)	400	(C.)	360	(D.)	320		
<b>(71.)</b>	Out of 450 students of a so	chool, 3	25 play football, 175	play ci	ricket and 50 neither	play fo	otball nor		
cricket	t. How many students play l	both foc	otball and cricket?						
	(A.) 100	(B.)	75	(C.)	125	(D.)	150		
<b>(72.)</b>	When an article is sold at a	a gain o	f 20%, it yields Rs.6	0 more	than when it is sold	at a los	s of 20%. The		
cost pi	rice of the article is								
	(A.) Rs. 200	(B.)	Rs. 150	(C.)	Rs. 100	(D.)	Rs. 140		
<b>(73.)</b>	A man buys a cycle for Rs	s. 1400 a	and sells it at a loss of	of 15%.	What is the selling p	orice of	the cycle?		
	(A.) 1190	(B.)	1160	(C.)	1090	(D.)	1202		
<b>(74.)</b>	P, Q, R subscribe Rs. 50,0	00 for a	business. P subscrib	oes Rs.	4000 more than Q ar	nd Q Rs	. 5000 more		
than R	. Out of a total profit of Rs.								
	(A.) Rs. 8400	(B.)	Rs. 10,500	(C.)	Rs. 13,600	(D.)	Rs. 14,700		
<b>(75.)</b>	A sum of money amounts								
simple	interest. The rate of interes	st per an	num is		2.1				
	(A.) 9%	(B.)	12%	(C.)	11%	(D.)	10%		
<b>(76.)</b>	A sum of money at simple								
the pri	ncipal amount? (A.) 1000	1	2	1	2/				
	(A.) 1000	(B.)	1500	(C.)	2000	(D.)	2500		
<b>(77.)</b>	Average of five numbers i	s 27. If	one number is exclu	ded the	average becomes 25	The e	xcluded		
numbe									
	(A.) 55	(B.)	45	(C.)	35	(D.)	65		
<b>(78.)</b>	There are 50 students in a	class. 9	8 Their average weig	ght is 45	kg. When one stude	ent leav	es the class		
the ave	the average weight reduces by 100g. What is the weight of the student who left the class?								
	erage weight reduces by 100	0g. Wha	it is the weight of the	e studen	it who left the class?				
	erage weight reduces by 100 (A.) 47.9 kg	_	it is the weight of the 45.5 kg	e studen (C.)	t who left the class?	(D.)	50.1 kg		
<b>(79.)</b>		(B.)	45.5 kg	e studen (C.)	t who left the class? 49.9 kg	(D.)	_		
	(A.) 47.9 kg	(B.)	45.5 kg	e studen (C.)	t who left the class? 49.9 kg	(D.)			
	(A.) 47.9 kg The average of 11 results in	(B.)	45.5 kg	e studen (C.)	t who left the class? 49.9 kg esults is 49 and that	(D.)			
	(A.) 47.9 kg The average of 11 results in the no. is (A.) 50	(B.) is 50. If (B.)	45.5 kg the average of the fi	e studen (C.) rst six r (C.)	t who left the class? 49.9 kg esults is 49 and that	(D.) of the l	ast six is 52, 48		
the six (80.)	(A.) 47.9 kg The average of 11 results in the no. is	(B.) is 50. If (B.)	45.5 kg the average of the fi	e studen (C.) rst six r (C.)	t who left the class? 49.9 kg esults is 49 and that	(D.) of the l	ast six is 52, 48		
the six (80.)	(A.) 47.9 kg The average of 11 results in the no. is (A.) 50 A does a work in 10 days a	(B.) is 50. If (B.)	45.5 kg the average of the fi	e studen (C.) rst six r (C.)	t who left the class? 49.9 kg esults is 49 and that	(D.) of the l	ast six is 52, 48		
the six (80.)	(A.) 47.9 kg The average of 11 results in the no. is (A.) 50 A does a work in 10 days a same work? (A.) 5 days	(B.) is 50. If (B.) and B d	45.5 kg the average of the fi  56 oes the same work in  6 days	e studen (C.) rst six r (C.) n 15 day (C.)	t who left the class? 49.9 kg esults is 49 and that 52 vs. In how many day 7 days	(D.) of the late (D.) s they to	ast six is 52,  48 ogether will		
(80.) do the	(A.) 47.9 kg The average of 11 results in the no. is (A.) 50 A does a work in 10 days a same work? (A.) 5 days	(B.) is 50. If (B.) and B d	45.5 kg the average of the fi  56 oes the same work in  6 days	e studen (C.) rst six r (C.) n 15 day (C.)	t who left the class? 49.9 kg esults is 49 and that 52 vs. In how many day 7 days	(D.) of the late (D.) s they to	ast six is 52,  48 ogether will		
(80.) do the	(A.) 47.9 kg The average of 11 results in the no. is (A.) 50 A does a work in 10 days a same work? (A.) 5 days If AIRLINE is written as I	(B.) is 50. If (B.) and B d	45.5 kg the average of the fi  56 oes the same work in  6 days	e studen (C.) rst six r (C.) n 15 day (C.) Y will be	at who left the class? 49.9 kg esults is 49 and that 52 vs. In how many day 7 days e written as	(D.) of the late (D.) s they to	ast six is 52,  48 ogether will		
(80.) do the	(A.) 47.9 kg The average of 11 results in the no. is (A.) 50 A does a work in 10 days a same work? (A.) 5 days If AIRLINE is written as If (A.) YAWLIAR7	(B.) is 50. If  (B.) and B d  (B.)  ENILRI	45.5 kg the average of the fi  56 oes the same work in  6 days A7, then RAILWAY	e studen (C.) rst six r (C.) n 15 day (C.) will be (B.) (D.)	t who left the class? 49.9 kg esults is 49 and that 52 vs. In how many day 7 days written as YAWLIARS YAWILARS	(D.) of the last (D.) s they to (D.)	ast six is 52,  48 ogether will  8 days		
the six (80.) do the (81.)	(A.) 47.9 kg The average of 11 results in the no. is (A.) 50 A does a work in 10 days a same work? (A.) 5 days If AIRLINE is written as If (A.) YAWLIAR7 (C.) YAWILAR7	(B.) is 50. If  (B.) and B d  (B.) ENILRI	45.5 kg the average of the fi  56 oes the same work in  6 days A7, then RAILWAY	e studen (C.) rst six r (C.) n 15 day (C.) will be (B.) (D.)	t who left the class? 49.9 kg esults is 49 and that 52 vs. In how many day 7 days written as YAWLIARS YAWILARS	(D.) of the last (D.) s they to (D.)	ast six is 52,  48 ogether will  8 days		



	(A)	F 4		(D.)	D 4		(C)	<i>C</i> :	(D.)	TT 1
(03)	(A.)	Father	Turning t	(B.)	Brother	) m than t	(C.)	Cousin	(D.)	Uncle
` /	(83.) I am facing East. Turning to the right I go 20 m, then turning to the left I go 20 m and turning to the right I go 20 m, then again turning to the right I go 40 m and then again I go 40 m to the right. In which									
direction am from my original position?										
ancon	(A.)	North	Smar pos	(B.)	West		(C.)	South	(D.)	East
(84.)	` /	nometer: Tei	mperature	· /	,, 650		(0.)		(2.)	Lust
(5 11)	(A.)	Millimeter					(B.)	Length: Breadth		
	(C.)	Solar Ener	gy: Sun				(D.)	Cardiograph: Hear	t rate	
(85.)	120, 9	9, 80, 63, 48	~				,	<b>C</b> 1		
	(A.)	35		(B.)	38		(C.)	39	(D.)	40
(86.)	How r	nany pairs c	of letters a	are ther	e in the w	ord "NUR	SING"	which have as many	y letters	between then
as in th	ne alpha	abet?								
	(A.)			(B.)	Two		(C.)	Three	(D.)	Four
<b>(87.)</b>	In a ro	w of trees, a	a tree is 7	th fron	n left end a	ınd 14th fr	om rigl	nt end. How many to	ree are t	here in the
row?										
(00.)	(A.)			(B.)	19		(C.)	20	(D.)	21
(88.)		::110:?		(D.)	100	OF	(0)	122	(D)	1.40
(00.)	(A.)	18	DI 4	(B.)	126	Ut D	(C.)	132	(D.)	140
(89.)				ner. D	is C's fath	er. E is D's		r. Then, how is A re	lated to	D?
	(A.)	Grandfath	er	7.8	1		(B.)	Grandmother		
(90.)	(C.)	Daughter fy the figure	that com	nlatas	the pettern	9	(D.)	Grand daughter		
(30.)	Tuentii	ly the figure	illat Coll	ipicies	me panem			2		
	2									
9	4							E		
()	()	(1)	(2)		(3)	(4)	1	6/		
	(A.)	1		(B.)	2	-	(C.)	3	(D.)	4
(91.)	Find o	ut which of	the figur	es (1),	(2), (3) and	d (4) can b	e forme	ed from the pieces g	given in	figure (X).
		ī	_			ade	1	9		
						7				
10				<u> </u>	N)( [\	)				
L	$\cup$			$\mathcal{I}$						
	(X)		(1)	(2)	(3) (4)					
	(A.)	1		(B.)	2		(C)	3	(D.)	4
(92.)	· /	he number o	of triangle	· /		1170	(C.)	3	(D.)	4
(74.)	i mu ti		i urangi	/3 III III	given ng	uic.				
,	$\wedge$	$\langle \Lambda \rangle$								
		XI								

(C.) 14

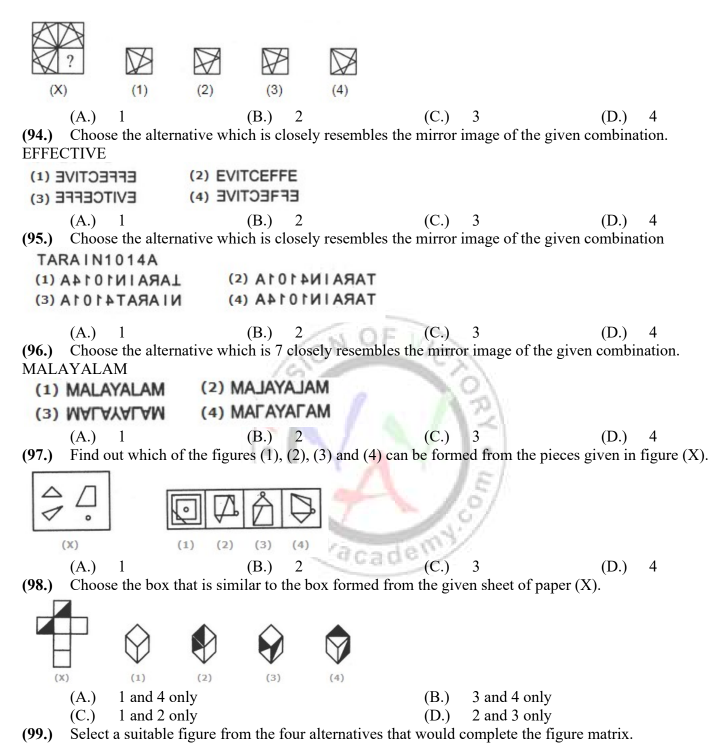
(B.)

(93.) Identify the figure that completes the pattern.

(D.)

10





2	$\oplus$	0
-	$\otimes$	6
•	$\odot$	?

(A.)

(B.) 2 (C.) 3

(D.)

**(100.)** 2, 9, 28, 65, 126,...

(A.) 195

(B.) 199 (C.) 208 (D.) 217

## **DELHI CIRCLE- PA/SA EXAM -2021**

## **ANSWER**

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