

JAMMU & KASHMIR CIRCLE-PA/SA EXAM -2023

(1.)	Frank	ing Machine has?						
		Value die	(B.)	License die	(C.)	Both	(D.)	None
(2.)	Whic	h articles are prohibi	ited?					
	(A.)	Explosive			(B.)	Inflammable		
	(C.)	Filthy			(D.)	All of the above		
(3.)	The o	fficers who are entit	led to ca	amp bag services ar	e?			
	(A.)	President			(B.)	Vice-President		
	(C.)	Governor			(D.)	All of the above		
(4.)	Blind	literature packets sh	ould no	t be more than	kgs?			
	(A.)	7	(B.)	8	(Č.)	9	(D.)	10
(5.)	Samp	le packet may not be	e more t	hankgs?				
. ,	(A.)	2	(B.)	4	(C.)	8	(D.)	10
(6.)	Weig	ht of a book packet s	shall not	exceedkgs?				
,	(A.)	5	(B.)	7	(C.)	8	(D.)	10
(7.)		h article does not co	ver unde	er first class mail?			, ,	
` /	(A.)	Letters		NOF	(B.)	Post cards		
	(C.)	Letter Cards		(01)	(D.)	Blind Literature		
(8.)		h article can be sent	only aft	er insurance?	3	3/		
,	(A.)	Coin	1/5	11 0	(B.)	Stones		
	(C.)	Gold	/_		(D.)	All of the above		
(9.)	` /	article is refused, it s	should b	e kept in Post Offic	. ,	?		
` '	(A.)	5 days	1.0		(B.)	7 days		
	(C.)	3 days	11/2	N. A. M.	(D.)	RTS immediately		
(10.)	` /	PO is located at?	1/5		` '	[E]		
,	(A.)	Mumbai	(B.)	Kolkata	(C.)	New Delhi	(D.)	Jaipur
(11.)	,	gn PO is not located		42	1	97	()	1
,	(A.)	Mumbai	(B.)	New Delhi	(C.)	Kolkata	(D.)	Dehradun
(12.)	Asian	Mumbai Oceanic Postal Uni Manila	on is he	adquartered at?			()	
,	(A.)	Manila	(B.)	Dacca	(C.)	Singapore	(D.)	New Delhi
(13.)		stands for?	()		()	8 1	()	
()	(A.)	Universal Postal U	Jnion		(B.)	United Postal Unic	n	
	(C.)	None			(D.)	United Postal Unic		
(14.)	LC m				()			
	(A.)	Letter card			(B.)	Letter and cards		
	(C.)	Letter category			(D.)	None		
(15.)	` /	neans?			()			
(200)	(A.)	Acknowledgemen	t due		(B.)	Advice of delivery		
	(C.)	Actual delivery			(D.)	None		
(16.)	` /	of length, width and	depth o	f a foreign outward	` /			
(200)	(A.)	600mm	(B.)	900mm	(C.)	800mm.	(D.)	None
(17.)		naximum limit of we	` /		(0.)	5 5 5 111111	(2.)	1,0110
(-7.4)	(A.)	25 kg	(B.)	20 kg	(C.)	10 kg	(D.)	30 kg
(18.)	` /	rogramme should no	\ /	C	()	- v o	(,	~ 11 5
(10.)	(A.)	•	(B.)	5 gm	(C.)	8 gm	(D.)	10 gm
	(* **)	~ 5	(2.)	~ 5****	(,	~ 5	()	



(19.)	The maximum weight of an Airmail letter should not exceed?									
	(A.)	2 kg	(B.)	4 kg	(C.)	5 kg	(D.)	6 kg		
(20.)	APPU	is located at?						_		
	(A.)	Bangkok	(B.)	Dhaka	(C.)	New Delhi	(D.)	None		
(21.)	DARI	PAN devices can be l		n by BPM through?	. ,		. ,			
,	(A.)	Password		,	(B.)	Face				
	(C.)	Biometric Authenti	cation		(D.)	None				
(22.)	` /	efers to?			()					
()	(A.)	Request for propos	al		(B.)	Request for process	sing			
	(C.)	Request for pricing			(D.)	None of the above	υ			
(23.)	` /	refers to?			()					
()	(A.)	User Acceptance T	esting		(B.)	User another Testin	1g			
	(C.)	Both	υ		(D.)	None of the above	C			
(24.)	` /	refers to?			()					
()	(A.)	Technically Not Fe	asible		(B.)	Terminal Not Feas	ible			
	(C.)	Both			(D.)	None of the above				
(25.)		and for?			,					
,	(A.)	Personal Int. System	n	NOFI	(B.)	Project Inf. System	1			
	(C.)	Both		104	(D.)	None of the above				
(26.)	` /	provided for?	- 93	2	1					
,	(A.)	CSI	(B.)	FSI	(C.)	NI	(D.)	RSI		
(27.)	Brain	of the IT Modernizat	tion Pro	ject is?	11	20/	. ,			
,	(A.)	CS	(B.)	FSI	(C.)	RSI	(D.)	None		
(28.)	Disast	ter recovery centre fo	r India	Post is functioning a	at?					
	(A.)	Mysore	(B.)	Mumbai	(C.)	New Delhi	(D.)	Bangalore		
(29.)	Imple	mentation of IT Mod	ernizati	on project started?		E		_		
	(A.)	2012-13	(B.)	2013-14	(C.)	2014-15	(D.)	None		
(30.)	IT Mo	dernization Project i	s Imple	mented through	A S	segments?				
	(A.)	8	(B.)	6	(C.)	10	(D.)	4		
(31.)	Surak	sha is?		/acsqs	1					
	(A.)	WLA	(B.)	CWLA	(C.)	EA	(D.)	None		
(32.)	FTL is	s a concept in?								
	(A.)	Logistic Post			(B.)	Direct Post				
	(C.)	Business Post			(D.)	All of the above				
(33.)	Who o	cannot take PLI?								
	(A.)	Advocate	(B.)	Teacher	(C.)	Military man	(D.)	Builder		
(34.)	RPLI	started on the recom	mendati	on of which commit	ttee?					
	(A.)	Jivan	(B.)	Vohra	(C.)	Malhotra	(D.)	None		
(35.)	PLI st	arted in the year?								
	(A.)	1881	(B.)	1882	(C.)	1884	(D.)	1885		
(36.)	PPF N	Maximum deposit in	1 yr. is?							
	(A.)	11ac	(B.)	1.5lac	(C.)	2lac	(D.)	3lac		
(37.)	MIS c	an be opened with m	inimun	amount of RS?						
	(A.)	1k	(B.)	2k	(C.)	3k	(D.)	4k		
(38.)	TD ar									
	(A.)	1 year	(B.)	2 year	(C.)	3 year	(D.)	All		



(39.)	Prema	ature closing of R	D can be d	one after	years fron	n the date of openin	g?	
` ,	(A.)	3	(B.)	4	(C.)	5	(D.)	6
(40.)	Speed	l Post article dome	estic can b	e booked up to?			, ,	
` ,	(Å.)	35 kg	(B.)	30 kg	(C.)	25 kg	(D.)	22 kg
(41.)	` /	ip is known as?	· /	C	, ,	S	, ,	C
()	(A.)	SB-27	(B.)	SB-25	(C.)	SB-26	(D.)	SB-28
(42.)	. /	fixes the timings of	` /		()		()	
()	(A.)	SSPo	(B.)	Director	(C.)	CPMG	(D.)	None
(43.)	. /	naster submits MI	()	for approval?	()		()	
()	(A.)	Head of the circ		11	(B.)	Head of the divisi	on	
	(C.)	Both			(D.)	None of above		
(44.)	, ,	rvation period of]	Nominal ro	oll is?	,			
,	(A.)	5 years	(B.)	6 years	(C.)	8 years	(D.)	Permanent
(45.)	. /	estion and Compla		•	, ,	•	, ,	
,	(A.)	НО		·	(B.)	SO		
	(C.)	ВО			(D.)	All of the above		
(46.)	` /	e is RTN not runn	ning?		, ,			
,	(A.)	Delhi-Jammu	Ü	1001	(B.)	Delhi-Nagpur		
	(C.)	Delhi-Leh		10 M	(D.)	Delhi-Guwahati		
(47.)	` /	ffice which deals	with close	d bags?	-			
,	(A.)	TMO	47.179	NSH	(C.)	PH	(D.)	All above
(48.)	. /	submits irregulari	()			20	()	
()	(A.)	MS-83	(B.)	MS-82	(C.)	Both	(D.)	None
(49.)	LSM						()	
,	(A.)	Light mail sorte	er	R Y J	(B.)	Letter sorting mad	hine	
	(C.)	Both	1.55		(D.)	None		
(50.)	MMS		13	1		0/		
,	(A.)	Mixed mail sort	ter	42	(B.)	March mail sortin	g	
	(C.)	Minute mail sor			(D.)	None	C	
(51.)	` /	op of the Indian N	-	g contains colo				
,	(A.)	Saffron	(B.)	White	(C.)	Green	(D.)	Blue
(52.)	. /	raja Hari Singh be	()		()		()	
,		Assam		Gujarat	(C.)	J&K	(D.)	Bihar
(53.)		March relates to?	· /	3	, ,		, ,	
,	(A.)	Non-cooperatio	n Moveme	ent	(B.)	Civil Disobedieno	e Move	ment
	(C.)	Quit India Mov			(D.)	None of the above		
(54.)	` /	hiji was born at?			,			
,	(A.)	Porbander			(B.)	Nausari		
	(C.)	Ahmedabad			(D.)	Surat		
(55.)	` /	Mandir is located	d at?		()			
()	(A.)	Sihar	(B.)	Konark	(C.)	Dehradun	(D.)	Kohima
(56.)	` /	was the first Hom	` /		()		()	
7	(A.)	Sardar Patel			(B.)	Nehruji		
	(C.)	Netaji			(D.)	Maulana Azad		
(57.)	` /	is the tenure of th	e Presiden	t of India?	()			
` '	(A.)	5 years	(B.)	4 years	(C.)	6 years	(D.)	7 years



(58.)	Nation	nal Anthem is writter	ı bv?					
(201)			•		(B.)	Akbar		
	` /	_			` /			
(59.)	, ,				(2.)	TVOILE		
(6).)				Tripura	(C.)	Sikkim	(D)	Nagaland
(60.)			` /	Tipula	(0.)		(D.)	1 (agaiana
(00.)				Assam	(C)	Raiasthan	(D)	Iharkhand
(61.)	(A.) 2% (B.) 1% (C.) 3% (D.) 4% 5% of 5% of Rs 100 is? (A.) 5 (B.) 15 (C.) 0.25 (D.) 0.5 If 20% of an electricity bill deducted, then Rs 100 still to be paid. How much was the original bill? (A.) 125 (B.) 135 (C.) 145 (D.) 155 150% of 15+ 75% of 75? (A.) 75.75 (B.) 76.75 (C.) 78.75 (D.) 97 What does O stands for in BODMAS? (A.) Order (B.) Object (C.) Origin (D.) Obscure Using the BODMAS rule, calculate: 1x8? (A.) 9 (B.) 18 (C.) 12 (D.) 10 Using the BODMAS rule, calculate: 1x (8-5)? (A.) 27 (B.) 46 (C.) 35 (D.) 29 Kabir paid Rs. 9600 as interest on a loan he took 5 years ago 16% rate of simple interest. What was the							
(01.)		_					(D)	165km
(62.)	` /		· /		` /		` /	
(02.)			bes 90 km in 6 hours. How far does he go in 9 hours? km (B.) 145km (C.) 155km (D.) 165km men construct a wall in 6 days, in how many days will 1 man be able to construct wall? (B.) 74 (C.) 84 (D.) 94 cost Rs 54, find the cost of one book? (B.) Rs 9 (C.) Rs 7 (D.) Rs 6 first 5 multiples of 15? (B.) 46 (C.) 49 (D.) 55 (45, 45, 44, 44, 43, 43? (B.) 43 (C.) 41 (D.) 42 ght toffees at 6 for a rupee. How many for a rupee must he sell to gain 20%? (B.) 6 (C.) 7 (D.) 8 rechased at Rs 5000 and sold at Rs 4000, Find the loss percent? (B.) 20% (C.) 25% (D.) 26% s an article for Rs. 27.50 and sells it for Rs. 28.60. Find his gain percent? (B.) 5% (C.) 6% (D.) 7% f an apple first increased by 10% and then decreased by 10%. What is the change in price					
(63.)	· /				(C.)	04	(D.)	34
(03.)					(C)	D a 7	(D)	D a 6
(64)	` /		` /		(C.)	KS /	(D.)	KS 0
(64.)					(C)	40	(D)	55
((5)	` /		\ /		(C.)	49	(D.)	33
(65.)					(C)	<i>A</i> 1	(D)	42
((()	` /		· /		_ /		` /	42
(66.)		_	_	Control of the Contro		must he sell to gain.		0
<i>(</i> -)		•	\ /		()		(D.)	8
(67.)							(-)	• 60 /
	` /				` /	APPENDING TO THE TOTAL T	` /	26%
(68.)		=						
	· /		\ /		, ,		` /	
(69.)	_	rice of an apple first	increase	ed by 10% and then	decrease	ed by 10%. What is	the char	nge in price
of appl			14			200		
	\ /		(B.)	1%	(C.)	3%	(D.)	4%
(70.)			1/25	A The	11.	0/		
	` /		· / "		,		· /	
(71.)	If 20%		l deduct				the orig	inal bill?
	(A.)	125	(B.)	135	(C.)	145	(D.)	155
(72.)	150%							
					(C.)	78.75	(D.)	97
(73.)	What	does O stands for in	BODM	AS?				
	(A.)	Order	(B.)	Object	(C.)	Origin	(D.)	Obscure
(74.)	Using	the BODMAS rule,	calculat	e:				
6x7-4x	:8?							
	(A.)	9	(B.)	18	(C.)	12	(D.)	10
(75.)	Using	the BODMAS rule,	calculat	e:				
(3+6) 2	(8-5)?	?						
` /	(A.)	27	(B.)	46	(C.)	35	(D.)	29
(76.)	` /		` /	a loan he took 5 year	rs ago 1	6% rate of simple in	` /	What was the
` /		ok as loan?		J	U	1		
	(A.)	Rs 12000	(B.)	Rs 13000	(C.)	Rs 14000	(D.)	Rs 15000
(77.)	` /	n goes to Mumbai fro	` /		` /		` /	
` /		need of the entire jou		○ 1		1		
	(A.)		(B.)	4.8 km/hr	(C.)	6.0 km/hr	(D.)	5 km/hr



(78.)	If A and B togeth	ner can complete	a piece of work in 1:	5 days a	and B alone in 20 da	ys, in h	ow man
days ca	n A alone comple	ete the work?	-			-	·
	(A.) 60	(B.)	50	(C.)	45	(D.)	55
(79.)	A car uses 20litro	es petrol for 1001	km. how far it will ru	n for 5	litres?		
, ,	(A.) 15 km	(B.)	20 km	(C.)	25 km	(D.)	35 km
(80.)	If 5litres milk co		is the cost of 3 litres			` /	
()	(A.) 120	(B.)	130	(C.)	140	(D.)	150
(81.)	What will replac	` /		,		()	
	estion Figure						
11			?				
A.D.	swer Figures						
All	~ I I guies						
14			\wedge				
((A) (B)		(D)				
	(A.) A	(B.)	В	(C.)	C	(D.)	D
(82.)	What will replac	e the question m	ark?				
			ON OF	10			
1/	41.1	A	6	2			
-				1	O(1)		
Transcer Control				18	20/		
	7 1. 7 1				12		
1. 4	-1011		100				
_			I Y A				
*		0			E		
	(A.) A	(B.)	R	(C.)	C	(D.)	D
(83.)	Complete the giv	en diagram?	be.	(0.)	5/	(D.)	D
(00.)	Complete the giv	en diagram.	* vacade	24	/		
			3cad8	11/2			
			1.000				
//	///						
	2						
Answer figure:							
777 4		N 1					
6		The state of the s					

(84.) There is some relationship between diagrams A & B. the same relationship persists between C & D. Find the right diagrams for D from the alternatives.

(C.)

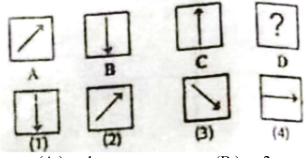
 \mathbf{C}

В

(B.)

(D.)

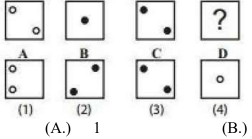




(A.) 1 (B.) 2

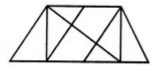
(C.) 3 (D.)

(85.) There is some relationship between diagrams A & B. the same relationship persists between C & D. Find the right diagrams for D from the alternatives?



(86.) Find the number of triangles in the given figure.





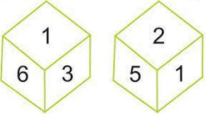
(A.) 8
(87.) Which number is in opposit

(B.) 10

(C.) 12

(D.) 14

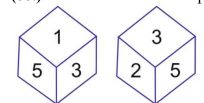
(87.) Which number is in opposite plane of 6?



(A.) 2 (B.) 3 (88.) Which number is in opposite plane of 2?

(C.) 5

(D.) 1

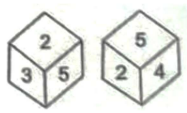


(A.) 1 (B.) 4 (89.) Which number is in opposite plane of 3?

(C.) 6

(D.) 2





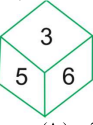
(A.) 1

(B.) 4

(C.) 6

(D.) 5

(90.) Which number is in opposite plane of 3?



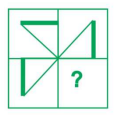
(A.) 2

(B.) 4

(C.) 1

(D.) None

(91.) Which answer figure will complete the question figure?



Answer figure:



(A.) A

(B.) B

(C.)

(D.) D

(92.) Which answer figure will complete the question figure?











- (1) 1
- (B.) E
- (C.) C
- (D.) D

(93.) Which answer figure will complete the question figure?

Question figure



Answer Figure



(A.) A

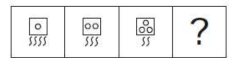
(B.) B

(C.) C

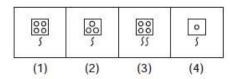
(D.) D



Which answer figure will complete the question figure? . Question Figures:



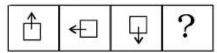
Answer Figures:



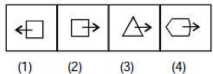
(C.) (A.) (B.) В Which answer figure will complete the question figure? **(95.)**

(D.) D

Question Figures:



Answer Figures:



(1) (2)(3) (A.) A

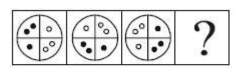
(B.) В (C.)

 \mathbf{C}

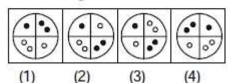
(D.) D

(96.) Which answer figure will complete the question figure?

Question Figures:



Answer Figures:



(A.)

(B.)

(C.) C

D (D.)

Find the number of triangles in the given figure.



(A.)

(B.) 10 (C.) 12

(D.) 14

(98.)Find the number of triangles

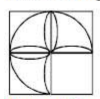


(B.) 13 (C.)

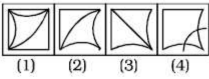
7 (D.)

Identify the figure which completes the pattern.

Question Figure:



Answer Figures:



(B.) B

(D.) D

(100.) Study the two different positions of a cube given below with dots from 1 to 6 marked on its faces. When 3 is at the bottom, what will be at the top?

ON OF





(A.) 2

(D.)



JAMMU & KASHMIR CIRCLE-PA/SA EXAM -2023

ANSWER

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