Paper:	GENERAL TEST
Set Name:	SET 22
Exam Date:	06 Oct 2022
Exam Shift:	1
Langauge:	English

Section:	GENERAL TEST	
Item No:	1	
Question ID:	654701	
Question Type:	MCQ	
Question:	Actress and Model "Harnaaz Sandhu" was crowned as in Dec 2021.	
A:	Miss World 2021	
B:	Miss India 2021	
C:	Miss Universe 2021	
D:	Miss Earth 2021	

Section:	GENERAL TEST
Item No:	2
Question ID:	654702
Question Type:	MCQ
Question:	If each side of a cube is reduced by 50%, the surface area will reduced by.
A:	75%
B:	50%
C:	25%
D:	100%

Section:	GENERAL TEST
Item No:	3
Question ID:	654703
Question Type:	MCQ
Question:	If * is an operation such that a * $b = 3a-4b$, find the value of $3*4$
A:	0
B:	-7
C:	7
D:	-1

Section:	GENERAL TEST	
Item No:	4	
Question ID:	654704	
Question Type:	MCQ	
Question:	In a certain language TRIANGLE is written as VTKCPING. How RECTANGLE will be written	
A:	TGEUCPING	

B:	TGEVCPKNG
C:	TGEVCPING
D:	GTEVCPING

Section:	GENERAL TEST	
Item No:	5	
Question ID:	654705	
Question Type:	MCQ	
Question:	The next figure is	
A:		
B:		
C:		
D:	+	

Section:	GENERAL TEST
Item No:	6
Question ID:	654706
Question Type:	MCQ
Question:	Two numbers are in ratio of 7:10 and if the sum of the numbers is 119. Find the difference of the numbers.
A:	7
B:	21
C:	17
D:	12

Section:	GENERAL TEST	
Item No:	7	
Question ID:	654707	
Question Type:	MCQ	
Question:	Who is the first (chief of) Defence Staff of the Indian Armed forces?	

A:	Field Marshal K. M Cariappa	
B:	General Manoj Mukund Narayan	
C:	General Bipin Rawat	
D:	General Manoj Pande	

Section:	GENERAL TEST		
Item No:	8		
Question ID:	654708		
Question Type:	MCQ		
Question:	In the given figure ABCD is a rhombus, the value of x is . D C A B		
A:	40°		
B:	50°		
C:	90°		
D:	60°		

Section:	GENERAL TEST
Item No:	9
Question ID:	654709
Question Type:	MCQ
Question:	What is the next number 2, 9, 28, 65,
A:	130
B:	126
C:	139
D:	136

Section:	GENERAL TEST
Item No:	10
Question ID:	6547010
Question Type:	MCQ
Question:	'Neeraj Chopra' is associated with which sports event?
A:	Wrestling
B:	Boxing
C:	Shooting
D:	Javelin Throw

Section:	GENERAL TEST	

Item No:	11
Question ID:	6547011
Question Type:	MCQ
	The missing term of the series is
Question:	A2, C5, E8, G11,
A:	I 13
B:	H 14
C:	I 14
D:	H 13

Section:	GENERAL TEST
Item No:	12
Question ID:	6547012
Question Type:	MCQ
Question:	What is the full form of NABARD?
A:	National Bank for Agriculture and Resource Development
B:	National Bank for Agriculture and Rural Development
C:	National Bank for Asian Research Development
D:	National Bank for Agriculture Related Development

Section:	GENERA	GENERAL TEST			
Item No:	13 6547013				
Question ID:					
Question Type: MCQ					
	Match List I with List II				
	LIST I (Equations)		LIST II (Solutions)		
	A.	2x-4=2-x	I.	x = 3	
Question:	В.	7 - 4x = 0	II.	x = 2	
	C.	$\frac{x}{2} - 3 = 0$	III.	$x = \frac{7}{4}$	
	D.	2x+3=x+6	IV.	x = 6	
Choose the correct answer from the options given below		s given below:			
A:	A–II, B–III, C–IV, D–II A–II, B–III, C–IV, D–II A–II, B–III, C–IV, D–I				
B:					
C:					
D:	A-II, B-I, C-IV, D-III				

Section:	GENERAL TEST
Item No:	14
Question ID:	6547014
Question Type:	MCQ
	Match List I with List II

	(Crei	LIST I (Crematoriums (samadhi sthal)		LIST II (Person)	
	A.	Ekta sthal	I.	Jawahar Lal Nehru	
Question:	B.	Vijay Ghat	II.	Rajiv Gandhi	
	C.	Veer Bhumi	III.	Lal Bahadur Shastri	
	D.	Shanti Van	IV.	Giani Zail Singh	
	Choose	the correct answer from the	e option	given below:	
A:		the correct answer from the	e option	given below:	
A: B:	A-I, B-		e option	n given below:	
-0.00	A-I, B-	-II, C-III, D-IV	e option	n given below:	

Section:	GENERAL TEST
Item No:	15
Question ID:	6547015
Question Type:	MCQ
Passage:	A, B, C, D and E are standing in row. 'A' is between 'B' and 'D'. E is not at the starting of row. 'C' is just before D. Study above statement and answer the question
Question:	Who is at the middle of the row.
A:	D
B:	\mathbf{C}
C:	A
D:	В

Section:	GENERAL TEST
Item No:	16
Question ID:	6547016
Question Type:	MCQ
Passage:	A, B, C, D and E are standing in row. 'A' is between 'B' and 'D'. E is not at the starting of row. 'C' is just before D. Study above statement and answer the question
Question:	Who is at the starting of the row.
A:	C
B:	D
C:	A
D:	В

Section:	GENERAL TEST	
Item No:	17	
Question ID:	6547017	
Question Type:	MCQ	
Passage:	A, B, C, D and E are standing in row. 'A' is between 'B' and 'D'. E is not at the starting of row. 'C' is just before D. Study above statement and answer the question	
Question:	'B' is standing in between	

A:	'E' and 'D'
B:	'A' and 'E'
C:	'D' and 'C'
D:	'A' and 'C'

Section:	GENERAL TEST
Item No:	18
Question ID:	6547018
Question Type:	MCQ
Question:	The number of triangles in above figure is
A:	5
B:	10
C:	18
D:	6

Section:	GENERAL TEST
Item No:	19
Question ID:	6547019
Question Type:	MCQ
Question:	Which of the following standing committee of parliament has no member from Rajya Sabha?
A:	Public Account committee
B:	Estimate Committee
C:	Committee on public undertaking
D:	Committee on government assurance

Section:	GENERAL TEST
Item No:	20
Question ID:	6547020
Question Type:	MCQ
Question:	New education policy, 2020 is goal to achieve 100% gross enrolment Ratio(GER) in school Education by the year
A:	2025
B:	2030
C:	2035
D:	2040

Section:	GENERAL TEST	

Item No:	21
Question ID:	6547021
Question Type:	MCQ
Question:	Which of the following will complete the adjoining figure
A:	
B:	
C:	
D:	
24	

Section:	GENERAL TEST
Item No:	22
Question ID:	6547022
Question Type:	MCQ
Question:	In the given figure $l \parallel m \parallel n$, the value of x is $ \begin{array}{c} & & \\ & & $
A:	80°
B:	70°
C:	60°
D:	50°

Section:	GENERAL TEST
Item No:	23
Question ID:	6547023
Question Type:	MCQ
Question:	Which of the following date world environment day is celebrated?

A:	21 June	
B:	5 June	
C:	21 July	
D:	22 March	

Section:	GENERAL TEST
Item No:	24
Question ID:	6547024
Question Type:	MCQ
Question:	If DOG = 26, FLY = 43 them what is the code for 'BIRD'
A:	60
B:	32
C:	33
D:	24

Section:	GENERAL TEST
Item No:	25
Question ID:	6547025
Question Type:	MCQ
Question:	Which is the best diagram, showing the relation among Father, Mother and family.
A:	
B:	
C:	
D:	

Section:	GENERAL TEST
Item No:	26
Question ID:	6547026
Question Type:	MCQ
Question:	Which of the following seas has highest salinity in the world?
A:	Dead sea
B:	Black sea

D:	Mediterranean sea		
Section:	GENERAL TEST		
Item No:	27		
Question ID:	6547027		
Question Type:	MCQ		
Question:	If the sugar price is increased by 25% by how much percent consumption should be reduced that expense remains same.		
A:	25%		
B:	20%		
C:	30%		
D:	35%		

Red sea

Section:	GENERAL TEST
Item No:	28
Question ID:	6547028
Question Type:	MCQ
Question:	Mohan's Mother is three times as old as Mohan. After 6 years, his mother will be two times as old as he will be them, find the age of Mohan.
A:	18 years
B:	6 years
C:	3 years
D:	16 years

Section:	GENERAL TEST
Item No:	29
Question ID:	6547029
Question Type:	MCQ
Question:	Which organisation published the Human Development Index (HDI) Report?
A:	UNDP
B:	UNESCO
C:	IMF
D:	UNICEF

Section:	GENERAL TEST	
Item No:	30	
Question ID:	6547030	
Question Type:	MCQ	
Question:	Penicillium is a	
A:	Virus	
B:	Algae	
C:	Fungi	

D:	Bacteria
Section:	GENERAL TEST
Item No:	31
Question ID:	6547031
Question Type:	MCQ
Question:	In a row of 35 student, Ramesh is 24 th from starting. Two student from last went away. What is the position of Ramesh from last row?
A:	12 th
B:	10 th
C:	14 th
D:	11 th

Section:	GENERAL TEST
Item No:	32
Question ID:	6547032
Question Type:	MCQ
Question:	Which one of the following is the correct sequence in the decreasing order of contribution of different sources to the gross domestic product (GDP) in India.
A:	Service- Industry-Agriculture
B:	Service-Agriculture-Industry
C:	Industry-Service-Agriculture
D:	Agriculture-Industry-service
11.00	

Section:	GENERAL TEST			
Item No:	33			
Question ID:	6547033	6547033		
Question Type:	MCQ			
	Match List I with List II			
	List I (Country)			(Capital city)
	A.	Ukrain	I.	Kiev
Question:	B.	Sri Lanka	II.	Warsaw
	C.	Turkey	III.	Colombo
	D.	Poland	IV.	Ankara
	Choose the correct answer from the options given below:			
A:	A-I, B-III, C-II, D-IV			
B:	A-II, B-III, C-IV, D-I			
C:	A–I, B–III, C–IV, D–II			
D:	A-I, B-II, C-III, D-IV			

Section:	GENERAL TEST
Item No:	34
Question ID:	6547034
Question Type:	MCQ

Question:	Which one of the following bills must be passed by each house of the India parliament separately by special majority?
A:	Money Bill
B:	Finance Bill
C:	Ordinary Bill
D:	Constitutional Amendment Bill

Section:	GENERAL TEST
Item No:	35
Question ID:	6547035
Question Type:	MCQ
Question:	The average of first 8 multiples of 8 is.
A:	41
B:	45
C:	36
D:	31

Section:	GENERAL TEST
Item No:	36
Question ID:	6547036
Question Type:	MCQ
Question:	
A:	
B:	
C:	
D:	

Section:	GENERAL TEST
Item No:	37
Question ID:	6547037
Question Type:	MCQ

Question:	At hill station, the boiling point of water will be
A:	Same as at sea level
B:	More than that at sea level
C:	Less than that at sea level
D:	Equal to the melting point of Ice

Section:	GENERAL TEST
Item No:	38
Question ID:	6547038
Question Type:	MCQ
Passage:	A rectangular paper of width 8cm and length 22cm rolled along it width and a cylinder is formed. On the above Intimation, Solve the question given below
Question:	The radius of the cylinder is-
A:	$\frac{2}{7}$ cm
B:	7 cm
C:	$\frac{7}{2}$ cm
D:	14 cm

Section:	GENERAL TEST
Item No:	39
Question ID:	6547039
Question Type:	MCQ
Passage:	A rectangular paper of width 8cm and length 22cm rolled along it width and a cylinder is formed. On the above Intimation, Solve the question given below
Question:	If the outer surface area of cylinder is pointed @ ₹ 0.5/cm ² , then the total cost of painting is
A:	₹88
B:	₹176
C:	₹78
D:	₹186

Section:	GENERAL TEST
Item No:	40
Question ID:	6547040
Question Type:	MCQ
Passage:	A rectangular paper of width 8cm and length 22cm rolled along it width and a cylinder is formed. On the above Intimation, Solve the question given below
Question:	The volume of cylinder is
A:	98cm ³

B:	$49\pi\mathrm{cm}^3$
C:	49cm ³
D:	$98\pi \text{cm}^3$
Castion	CENIED AL TEST

Section:	GENERAL TEST			
Item No:	41			
Question ID:	6547041			
Question Type:	MCQ			
	Match List I with List II			
			LIST II (Founder)	
	A.	Brahmo Samaj	I.	Henry Vivian Derozio
Question:	B.	Satya shodhak samaj	II.	Gopal Krishan Gokhale
	C.	Young Bengal Movement	III.	Raja Ram Mohan Roy
	D.	Servant of India society	IV.	Jyotiba Phule
	Choose the correct answer from the options given below:			
A:	A–I, B–II, C–III, D–IV			
B:	A–II, B–IV, C–I, D–III			
C:	A-III, B-IV, C-II, D-I			
D:	A-III, B-IV, C-I, D-II			

Section:	GENERAL TEST
Item No:	42
Question ID:	6547042
Question Type:	MCQ
Question:	The headquarter of RBI is situated at-
A:	Delhi
B:	Kolkata
C:	Chennai
D:	Mumbai

Section:	GENERAL TEST
Item No:	43
Question ID:	6547043
Question Type:	MCQ
Question:	Who is the chairperson of 15 th finance commission
A:	Y. V. Reddy
B:	N. K. Singh
C:	Vijay Kelkar
D:	C. Rangarajan

Section:	GENERAL TEST
Item No:	44
Question ID:	6547044

Question Type:	MCQ	
Question:	Headquarter of World Health Organization (WHO) is located at -	
A:	Paris	
B:	Geneva	
C:	New York	
D:	Washington D.C.	

Section:	GENERAL TEST
Item No:	45
Question ID:	6547045
Question Type:	MCQ
Question:	Samsung: mobile:: Action:?
A:	Cricket
B:	Shoes
C:	Fighter
D:	Movie

Section:	GENERAL TEST
Item No:	46
Question ID:	6547046
Question Type:	MCQ
Question:	The deepest oceanic trench 'Mariana' is located in -
A:	Atlantic Ocean
B:	Arctic Ocean
C:	Pacific Ocean
D:	Indian Ocean

Section:	GENERAL TEST
Item No:	47
Question ID:	6547047
Question Type:	MCQ
Question:	Find the value of $(25)^3 + (-29)^3 + (4)^3$
A:	-8700
B:	0
C:	8700
D:	2900

Section:	GENERAL TEST
Item No:	48
Question ID:	6547048
Question Type:	MCQ
Question:	If the area and sum of parallel side of a trapezium are 48 cm ² and 48cm respectively. Then the distance between the parallel sides is

A:	$\frac{1}{2}$ cm
B:	1 cm
C:	2 cm
D:	3 cm

Section:	GENERAL TEST
Section.	GENERAL LEGI
Item No:	49
Question ID:	6547049
Question Type:	MCQ
Question:	One TB (Tera Byte) approximately occupies or comprises which of the following data or space size
A:	1000 KB
B:	1000 GB
C:	1024 KB
D:	1024 GB

10	
Section:	GENERAL TEST
Item No:	50
Question ID:	6547050
Question Type:	MCQ
Question:	If 36 persons can finish 50% of work in 12 days In how many days 72 person can finish the complete work?
A:	6
B:	3
C:	9
D:	12

Section:	GENERAL TEST
Item No:	51
Question ID:	6547051
Question Type:	MCQ
Question:	Who is known as 'Nightingle of India'?
A:	Vijaya Laxmi Pandit
B:	Indira Gandhi
C:	Sarojini Naidu
D:	Lata Mangeshkar

Section:	GENERAL TEST
Item No:	52
Question ID:	6547052
Question Type:	MCQ
Question:	Which incident led Gandhi ji to with draw non-cooperation movement?

A:	Kakori episode
B:	Chauri-Chaura episode
C:	Yang-bang episode
D:	Jallianwala Bagh episode

Section:	GENERAL TEST
Item No:	53
Question ID:	6547053
Question Type:	MCQ
Question:	A shopkeeper offers discount 50% + 50% on a shirt of M.R.P ₹ 800, find the selling price of the shirt.
A:	₹ 700
B:	₹0
C:	₹ 400
D:	₹200

Section:	GENERAL TEST
Item No:	54
Question ID:	6547054
Question Type:	MCQ
Question:	Pointing a man in a photograph, Karina Said, 'His mother is the only daughter of my mother,' How is Karina related to the man of photograph.
A:	Mother
B:	Sister
C:	Wife
D:	Daughter

Section:	GENERAL TEST
Item No:	55
Question ID:	6547055
Question Type:	MCQ
Question:	If 180 meter long train crosses a pole in 9 seconds, find the speed of train in kilo meter/hour.
A:	72 km/h
B:	36 km/h
C:	20 km/h
D:	90 km/h

Section:	GENERAL TEST		
Item No:	56		
Question ID:	6547056		
Question Type:	MCQ		
	Match List I with List II		
	LIST I (Mountain pass)	LIST II (State)	

		(Modification Pass)		(State)
Question:	A.	Mana	I.	Sikkim
	B.	Nathula	II.	Jammu & Kashmir
	C.	Zozila	III.	Himachal Pradesh
	D.	Sipkila	IV.	Uttrakand
A:	Choose the correct answer from the options given below: A-II, B-IV, C-I, D-III			
A:				
B:	A-III, I	B–II, C–IV, D–I		
C:	A-IV, I	B–I, C–II, D–III		

Section:	GENERAL TEST
Item No:	57
Question ID:	6547057
Question Type:	MCQ
Question:	If the cost of 4 pens and 6 note books is ₹ 800, then find the cost of 6 pens and 9 note books.
A:	₹900
B:	₹ 1200
C:	₹ 1000
D:	₹ 1100

Section:	GENERAL TEST
Item No:	58
Question ID:	6547058
Question Type:	MCQ
Question:	The value of $\frac{(2 \cdot 7)^3 - (2 \cdot 2)^3}{(2 \cdot 7)^2 + 2 \cdot 7 \times 2 \cdot 2 + (2 \cdot 2)^2}$ is
A:	4.9
B:	0.5
C:	0.05
D:	0.49

Section:	GENERAL TEST
Item No:	59
Question ID:	6547059
Question Type:	MCQ
Question:	EVM Stands for
A:	Electric Vending Machine
B:	Electronic Vending Machine
C:	Electronic Voting Machine
D:	Electric Voting Machine

Section:	GENERAL TEST	
	i i	Ĺ

Item No:	60
Question ID:	6547060
Question Type:	MCQ
Question:	If the volume of a cube is 27cm ³ , then the diagonal of cube is
A:	3 cm
B:	3√3 cm
C:	$\sqrt{3}$ cm
D:	$\frac{1}{\sqrt{3}}$ cm

Section:	GENERAL TEST
Item No:	61
Question ID:	6547061
Question Type:	MCQ
Question:	An Atoll is
A:	A lake in the Crates
B:	A Lagoon along the shores
C:	A lake in Glaciated mountains
D:	A ring shaped island with a lagoon at the Centre

Section:	GENERAL TEST
Item No:	62
Question ID:	6547062
Question Type:	MCQ
Passage:	Study the adjoining picture and answer the following questions:
Question:	The area of Δ ABF is.
A:	180 m ²
B:	90 m ²
C:	125 m ²
D:	60 m^2

Section:	GENERAL TEST	
Item No:	63	
Question ID:	6547063	
	1	

Question Type:	MCQ		
Passage:	Study the adjoining picture and answer the following questions:		
Question:	The area of Trapezum DGCE is.		
A:	100 m^2		
B:	260 m^2		
C:	70 m^2		
D:	130 m^2		
1000			

Section:	GENERAL TEST
Item No:	64
Question ID:	6547064
Question Type:	MCQ
Passage:	Study the adjoining picture and answer the following questions:
Question:	Area of Δ AFC is.
A:	85 m ²
B:	75 m^2
C:	125 m^2
D:	250 m^2

Section:	GENERAL TEST
Item No:	65
Question ID:	6547065
Question Type:	MCQ
Question:	Which country will host the G-20 summit in 2023?
A:	Italy
B:	Germany
C:	Japan

D:	India	
Section:	GENERAL TEST	
Item No:	66	
Question ID:	6547066	
Question Type:	MCQ	
Question:	If 60% of $80 = x\%$ of 96 , then x is.	
A:	50	
B:	40	
C:	55	
D:	45	

Section:	GENERAL TEST
Item No:	67
Question ID:	6547067
Question Type:	MCQ
Question:	Which of the following figure is odd one among the all.
A:	4
B:	
C:	3
D:	3

Section:	GENERAL TEST
Item No:	68
Question ID:	6547068
Question Type:	MCQ
Question:	Sunit is going towards north, after going 8 km he turns left and goes 6 km. What is the distance of Sunit from initial point.
A:	14 km
B:	10 km
C:	8 km
D:	6 km

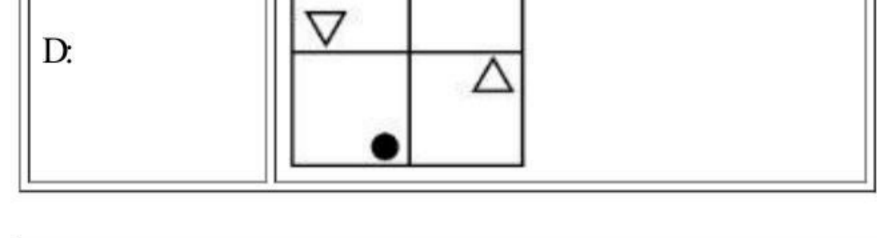
Section:	GENERAL TEST	
Item No:	9	
Question ID:	547069	
Question Type:	ICQ	
Question:	At which of the following place, weight of an object is maximum?	
A:	At equator	
B:	At poles	
C:	At tropic of Cancer	
D:	At tropic of Capricorn	

Section:	GENERAL TEST			
Item No:	70			
Question ID:	6547070			
Question Type:	MCQ			
Question:	The mirror image of + along the dotted line is			
A:	+			
B:	+			
C:	+ +			
D:	+			

Section:	GENERAL TEST
Item No:	71
Question ID:	6547071
Question Type:	MCQ
Question:	Indian National Congress was founded by
A:	W.C Banerjee
B:	A.O Hume
C:	M.K Gandhi
D:	J.L Nehru

Section:	GENERAL TEST			
Item No:	72			
Question ID:	6547072			
Question Type:	MCQ			
Question:	The next figure is			
A:				
B:				
C:				
D:				
Section:	GENERAL TEST			
Item No:	73			
Question ID:	6547073			

Section:	GENERAL TEST		
Item No:	73		
Question ID:	6547073		
Question Type:	MCQ		
Question:	Water image of ∇ is		
A:			
B:			
C:			



Section:	GENERAL TEST
Item No:	74
Question ID:	6547074
Question Type:	MCQ
Question:	
A:	
B;	C ↑
C:	+ O
D:	+ 0

Section:	GENERAL TEST				
Item No:	75				
Question ID:	6547075				
Question Type:	MCQ				
	Match List I with List II				
	LIST I (Artical)			LIST II (Provision)	
	A.	Article 368	I.	Panchayati Raj	
Question:	B.	Article 40	II.	Emergency Provision	
	C.	Article 61	III.	Constitution amendment	
	D.	Article 352	IV.	Impeachment of President	
	Choose the correct answer from the option given below:				
A:	A-II, B-I, C-IV, D-III				
B:	A-III, B-I, C-IV, D-II				
C:	A–III, B–IV, C–I, D–II				
D:	A-II, B-IV, C-I, D-III				