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ROLL	TEST	Test Booklet No. & Series
Name of the Candidate:		800121 A
Signatu	are of the Candidate:	
Time:	$2\frac{1}{2}$ Hours	Maximum Marks: 270
1. 2. 3. 4.	This booklet comprises of fi with Section A - 45 (Mather (Science) & E - 15 (Social S answer. A separate OMR sheet will place on the OMR sheet. Use only blue/black ball per For every question there are	STRUCTIONS FOR CANDIDATE ve sections (24 Pages) comprising of 135 Questionatics), B - 35 (Reasoning), C - 20 (English), D - Science/GK). Each question has 2 marks for combe provided to mark the correct answer at the provided to fill your OMR sheet. Use of pencil is not allowed four probable answers out of which only one is
2.	This booklet comprises of fi with Section A - 45 (Mather (Science) & E - 15 (Social S answer. A separate OMR sheet will place on the OMR sheet. Use only blue/black ball per For every question there are most appropriate / correct. and darken the bubble again	we sections (24 Pages) comprising of 135 Questionatics), B - 35 (Reasoning), C - 20 (English), D - Science/GK). Each question has 2 marks for combe provided to mark the correct answer at the property of the fill your OMR sheet. Use of pencil is not allowed four probable answers out of which only one is the candidate is required to select the correct answer the correct option provided against each question, if your answer for a particular question is option
2.	This booklet comprises of fi with Section A - 45 (Mather (Science) & E - 15 (Social Sanswer. A separate OMR sheet will place on the OMR sheet. Use only blue/black ball per For every question there are most appropriate / correct. and darken the bubble again the OMR sheet. For example fill the bubble as given below	we sections (24 Pages) comprising of 135 Questionatics), B - 35 (Reasoning), C - 20 (English), D - Science/GK). Each question has 2 marks for combe provided to mark the correct answer at the provided to fill your OMR sheet. Use of pencil is not allowed four probable answers out of which only one is the candidate is required to select the correct answer the correct option provided against each questions, if your answer for a particular question is options.
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2. 3. 4. 5. 6. 7. 8.	This booklet comprises of fi with Section A - 45 (Mather (Science) & E - 15 (Social & answer. A separate OMR sheet will place on the OMR sheet. Use only blue/black ball per For every question there are most appropriate / correct. and darken the bubble again the OMR sheet. For example fill the bubble as given below A Overwriting, erasing or cu fluid/whitener is also not all Rough work must be done on The time allowed is 150 min There is no Negative marking A candidate is eligible for addressection and 40% marks in a	we sections (24 Pages) comprising of 135 Questionatics), B - 35 (Reasoning), C - 20 (English), D - Science/GK). Each question has 2 marks for combe provided to mark the correct answer at the provided to fill your OMR sheet. Use of pencil is not allowed four probable answers out of which only one is The candidate is required to select the correct answer the correct option provided against each questions, if your answer for a particular question is option to the correct of the correct option option options of the correct option option options of the correct options options of the correct options of the correct options of the c

SECTION A: MATHEMATICS

(Total Question - 45 Max Marks - 90)

(Total Question	- 45 Max Marks - 90)
Q No. 1. The number of two digit natural	numbers is;
a) 89	b) 90
c) 91	d) 99
Q No. 2.If p and q are integers and repre	esented in the form of $p/q(q\neq 0)$, then it is a:
a) whole number	b) rational number
c) natural number	d) even number
Q No. 3. Three numbers are in the rati	io of 3:4:5 and their L.C.M. is 2400. Their
H.C.F. is:	
a) 40	b) 80
c) 120	d) 200
O No. 4.The least number, which when	n divided by 12, 15, 20 and 54 leaves in each
case a remainder of 8 is:	
a) 504	b) 536
c) 544	d) 548
O No. 5.A train starts at 2:15 PM from	m a station at a speed of 72Km/hr. At what
time will it reach the other sta	ation 90Km away?
a) 3:00 PM	b) 3:30 PM
c) 4:00 PM	d) 4:30 PM
Q No. 6. The decimal equivalent of $12\frac{1}{16}$	is
a) 12.625	b) 12.6025
-1 10.0635	d) 12.0625
O No. 7 In how many years does the su	um of Rs 1200 become Rs 1800 at the rate of
simple interest of 5% per annu	um?
a) 10 Years	b) 20 Years
1 IT Veers	d) 25 Years
Q No. 8. The sum of smallest prime num	nber and smallest composite number is:
a) 3	71 .
	d) 6
O We O The length and breadth of a rec	ctangle are in the ratio 3: 1. If the breadth is
7 cm, then the length of the re	Clange 10.
a) 14 cm	b) 10 cm
c) 18 cm	d) 21 cm
() = 1 (E. D.) (D.) ()	

Q No. 10.In 4:7::16:28, 7 and 16 are called	i yas
a) Extreme terms	b) middle terms
c) b middle and c extreme term	d) none of these
Q No. 11. If the selling price of 12 books is equation then the loss per cent will be.	uivalent to the cost price of 8 books,
a) 33.33%	b) 50.34%
c) 44.33%	d) 20.22%
Q No. 12. The prime factorization of 640 is	
a) 2 x 2 x 2 x 2 x 5	b) 2x2x2x2x2x5
c) 2 x 2 x 2 x 2 x 2 x 2 x 2 x 5	d) 2x2x2x2x2x2
Q No. 13. The price of 2 sarees and 4 shirts is F can buy 1 saree and 6 shirts. If one v shall he have to pay?	Rs. 1600. With the same man-
a) Rs. 1200	b) Rs. 2400
c) Rs. 4800	 d) Cannot be determined
Q No. 14. A man has some hens and cows. If the number of feet equals 140, then the r	e number of heads is 48 and the number of hens will be:
a) 22	b) 23
c) 24	d) 26
Q No. 15. If the income of B is 60% more than the is 20% more than income of B. Then, than income of A? a) 92%	he income of A and the income of C income of C is how much % more b) 95%
c) 85%	d) 90%
Q No. 16. If the numerator of a fraction is increased is increased by 600%, the resultant fraction?	sed by 500% and the d
a) 5/9	b) 8/13
c) 7/14	d) 5/12
Q No. 17. Find the perimeter of a rectangle whose side is 13 cm.	e area is 234 sq. cm and its one
a) 31 cm	b) 62 cm
c) 18 cm	d) 24 cm
Q No. 18.A marble tile is of side 25 cm by 25 cm. cover a floor of 4 m by 3 m?	. How many tiles will be required to
a) 216	b) 192
c) 188	d) 196
	55417523550

m	sum of money increases 3 times in 5 years will the same sum become 6 terest?	ears at times	t simple interest. In how at the same rate of simple
0.050	10 years	b)	12 years
	12.5 years		10.5 years
Q No. 20. W	hat is difference between greatest 5-dig	it nun	nber and lowest 4-digit
nu	ımber?		
a)	1	b)	89999
c)	98999	d)	99998
Q No. 21. Th	e total number of diameters of a circle	are	
a)	10	b)	200
c)	2	d)	Infinity
Q No. 22. Ho	w many circles can be drawn to pass t	hroug	h three non co linear
	ints?		
a)	2	ъ)	1
c)	0	d)	None
Q No. 23.15-	$15 \div 15 \times 6 = x$, then value of x is;		
a)	6	b)	0
c)	9	d)	84
Q No. 24. Th	e sum of HCF and LCM of 45, 60 and 7	75 is;	
a)	330	ъ)	960
c)	915	d)	630
Q No. 25. A	square and a rectangle have the same p	perime	eter. If the side of the
sq	uare is 16m and the length of the recta	ungle i	s 18m, then the breadth of
th	e rectangle is		
a)	14m	ъ)	15m
c)	16m	d)	17m
Q No. 26. Sm	nallest twin prime numbers are		
a)	17, 19	ы	11, 13
c)	41, 43	d)	3, 5

VI-2024

Q No. 27.	W	hich of the following is not a	prime number?	
	a)	83	b	89
	c)	91	d	97
Q No. 28.	Ho	w many plane surfaces are in	n a book?	
	a)	6	b)	5
	c)	2	d)	1
Q No. 29.	Ex	press in meters using decima	ıls 2m 46cm:	
	a)	2.46m	b)	24.6 m
á	c)	0.246 m	d)	246 m
Q No. 30.	Su	btract 20.75 from 25.75:		
	a)	5	b)	6
- 0	c)	10	d)	3
Q No. 31.	A	truck covers a certain distan	ce in 12 hours	at the speed of 70 km/hr
		nat is the average speed of a		
		re than the truck in the sam		A STATE OF THE STA
3	a)	56km/hr	ъ)	75km/hr
9	c)	80km/hr	d)	78km/hr
Q No. 32.	360	g is what percent of 3 Kg?		
	a)	12%	b)	15%
	c)	18%	d)	21%
8	at t	armer travelled a distance of 6 he rate of 4 km/hr and partly tance travelled on foot is:	51 km in 9 hrs. y on bicycle at	He travelled partly on foot the rate of 9 km/hr. The
8	1)	17 km	b)	16 km
	:)	15 km		14 km
Q No. 34. V	Vhi	ich of the following two angle	s are classified	as complementary?
A	1)	65° and 25°	ъ)	70° and 30°
c)	120° and 60°		50° and 30°
Q No. 35.Ar	ngl cla	es that have a common side a ssified as:	and a common	vertex on a line are
a)	Complementary angles	ы	vertically opposite angles
c)	Supplementary angles		adjacent angles

Q No. 36. An	gles that are less than 90	and greater than	0°000 0011-1
a)	right angles		
c)	Reflective angles		obtuse angles
Q No. 37. Le	ngth = 3dm, Breadth = 3d	_ D .	acute angles
a)	11dm	m. Perimeter of sq	= ?
c)	12cm	ъ)	12m
	ea of sq = (83 × ?)cm ² = 68	d)	12dm
	84cm	89cm ²	
	82cm	b)	83cm
		d)	85cm
	XIX = ? (Hindu Arabic nu	meral)	
a)	72	b)	39
c)	89	1.5	69
Q No. 40. Wi	at is roman number of '30	2000?	
a)	M	ъ)	MMM
c)	MM	d)	MMMM
Q No. 41. 3	boxes have some average	weight. When one	box which weighs 89 kg is
			increases by 5 kg. How
	ach the new box weighs?		4 15
a)	109 kg	ъ)	94 kg
c)	104 kg	d)	84 kg
Q No. 42. Th	e average weight of 8 pers	ons is increased by	y 2.5 kg when one of them
wh	o weighs 56 kg is replace	d by a new man. 7	he weight of the new man
is:			
a)	76 Kg	b)	72 Kg
c)	78 Kg	d)	None of these
Q No. 43.A c	ertain amount earns simp	le interest of Rs. 1	750 after 7 years. Had the
int	erest been 2% more, how	much more interes	t would it have earned?
a)	Rs. 35	b)	Rs. 245
c)	Rs. 350	d)	cannot be determined

O No. 44.A s	um of money amounts to Rs. 9800 at	fter 5 ye	ears and Rs. 12005 after 8
ye	um of money amounts to the ars at the same rate of simple interes	st, Inc.	atte of interest per annum
is;		b)	8%
a)	5% 12%	d)	15%
c)			
	action equivalent to 45/105 is	ы	3/7
a)	6/14	200	0.040.00
c)	5/7	a)	7/5
	SECTION B: INTELLIGENCE (Total Question - 35 Max	E/ RI Marks	EASONING - 70)
	(10tal Question - 00		
Q No. 46. If 1	NOIDA is written as OPJEB, then wha	at will b	e the code for DELHI?
a)	EFMAK	b)	EFAMK
c)	EFMIJ	d)	EFMIK
Q No. 47.Wh	ich number is wrong in the series 2,	6, 15, 3	1, 56, 93?
a)	6	b)	31
c)	56	d)	93
Q No. 48.If F	INK is coded as 1691411, then RED	will be o	coded as -
a)	1963	b)	1854
c)	1853	d)	1954
Q No. 49. W	hich of the following is the odd one fro	om the	given alternatives?
a)	Driving	bì	Diving
c)	Swimming	8	Sailing
Q No. 50. W	hich of the following set of letters com	2-225	
	quentially placed at the gaps? _ ab _		
	abbab		abbaa
c)	abaab		aaaba
Q No. 51. A	is the mother of B; B is the sister of (lated to D?		
	Grandmother		
- 01	Aunt	b)	Mother
c,	TAMES.	d)	Insufficient data

Directions to Solve Q 52 - Q 54: In each of the following questions find out the alternative which will replace the question mark.

Q No. 52.Flow: River: Stagnant: ?

a) Rain

b) Stream

c) Pool

d) Canal

Q No. 53. Ornithologist: Bird: Archaeologist: ?

a) Islands

b) Mediators

c) Archaeology

d) Aquatic

Q No. 54. Architect: Building: Sculptor: ?

a) Museum

b) Stone

c) Chisel

d) Statue

Q No. 55. A snail is at the bottom of a 30 feet well, each day he climbs up 3 feet, but at night he slips back 2 feet. How many days will it take to him to climb out of the well?

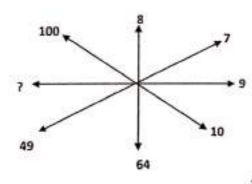
a) 28

b) 29

c) 30

d) 31

Q No. 56. Find the missing number?



a) 45

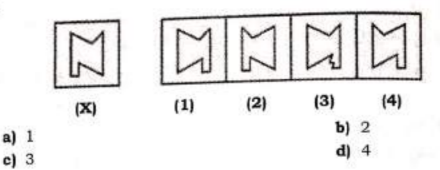
b) 63

c) 72

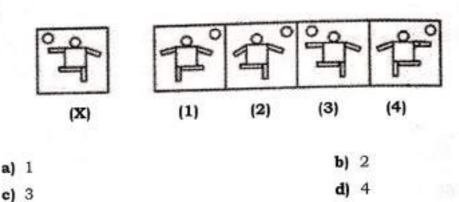
d) 81

Directions to Solve Q 57 - Q 58: In each of the following questions, choose the correct mirror images of the given image of the Fig.(X) from amongst the four alternatives (1), (2), (3) and (4) given along with it.

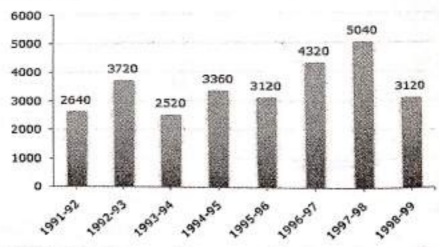
Q No. 57.



Q No. 58.



Directions to Solve Q 59 - Q 60: The bar graph given below shows the foreign exchange reserves of a country (in million US \$) from 1991 - 1992 to 1998 - 1999.



Q No. 59. For which year, the percent increase of foreign exchange reserves over the previous year, is the highest?

- a) 1992-93
- c) 1994-95

- b) 1993-94
- d) 1996-97

Q No. 60. What wa	S the no-	5.		SERIES-A
2 No. 60. What wa	over 1002 a	increase in th	ne foreign exchange	
a) 100	0101 1993-94?		o manage	reserves in
c) 200			b) 150	
Directions to Set			d) 620	
Directions to Sol- empty way as	box so that the	2: Choose the two bottom orelated. Q No. 61.	e picture that we pictures are relat	ould go in the ed in the same
	鑩	0		
	R	?		
		E A	D (
		0	- N	
10 m 2 m	(1)	(2) (3	3) (4)	
a) 1	(1)	(2) (3	b) 2	
c) 3			b) 2	
c) 3 No. 62. Select a	suitable figure fr		b) 2	ild complete the
c) 3	suitable figure fr		b) 2	ild complete the
c) 3 2 No. 62. Select a	suitable figure fr		b) 2	ild complete the
c) 3 2 No. 62. Select a	suitable figure fr		b) 2	ild complete the
c) 3 2 No. 62. Select a	suitable figure fr		b) 2	ild complete the
c) 3 2 No. 62. Select a	suitable figure fr		b) 2	ild complete the
c) 3 No. 62. Select a	suitable figure fr		b) 2	ild complete the
c) 3 2 No. 62. Select a	suitable figure fr		b) 2	ild complete the
c) 3 2 No. 62. Select a	suitable figure fr		b) 2	ild complete the
c) 3 No. 62. Select a	suitable figure fratrix.	om the four a	b) 2 d) 4 Iternatives that wor	ild complete the
c) 3 No. 62. Select a	suitable figure fr		b) 2 d) 4 Iternatives that would be a second secon	ild complete the
c) 3 2 No. 62. Select a	suitable figure fratrix.	om the four a	b) 2 d) 4 Iternatives that wor	ild complete the

2006?

a) Sunday

c) Tuesday

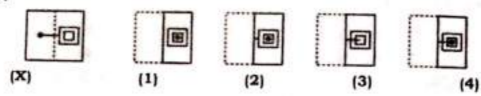
b) Thursday

d) Friday

Q No. 64.	Which of the following is not a leap year?		
	a) 7001	b)	800
	1200	d)	2000
Q No. 65.	A grocer has a sale of Rs. 6435, Rs. 6927	, R	s. 6855, Rs. 7230 and P.
The second second	3002 for 3 consecutive months, now mu	cn	sale must he have in the
,	satur month so that he gets an average sate	of	Rs. 6500?
. 8	Rs. 4991	b)	Rs. 5991
	Rs. 6001		Rs. 6991
	A library has an average of 510 visitors of lays. The average number of visitors per beginning with a Sunday is:	n S	Sundays and 240 on other ay in a month of 30 days
a	(1)	hi	276
c			285
		100	
P	ak tree is not taller than Red maple tree, l ine tree. So which is the tallest tree?	кеа	maple tree is shorter than
а	Oak tree	b)	Red Maple tree
c	Pine tree	d)	None of these
Q No. 68. Fi	nd the missing number?		
	20 12 16		
a)	21	ы	22
c)	23	0.20	24
Q No. 69. A	father tells his son, "I was of your preser e father is 36 now, how old was the boy f	nt a	ge when you were born'. If
a)	13 years	5000	15 years
c)	17 years	d)	20 years
No. 70. A b	oy ranks 19th in the class and 36th from there in the class?	th	e last. How many students
a)	54	ы	53
c)	52		51
			7.0

O.W. 71 10					SERIES-A
Q No. 71.12 :					
	40			ы	60
c)	80				
Q No. 72.In	a 100 m race,	A can beat	B by 25 n	n and B	100 can beat C by 4 m. In the
		beat C by:			can ocat c by 4 m. in the
a)	21 m			b)	26 m
c)	28 m			d)	20
Q No. 73.Hea	rt is related to	Blood, in	the same w	ay Lung	is related to:
a)	Chest			-	Purification
c)	Oxygen			d)	Water
Q No. 74. A F	ish is to Gills,	then Hum	an is to	?	
a)	Kidney				Lungs
c)	Stomach				Bones
Q No. 75.Mu	jtaba does sor	ne work in	10 days a		eer does the same work in
					o the same work?
a)	5 days				6 days
c)	10 days			d)	15 days
Directions to	Solve Q 76	- O 77: Iı	n each of	the follo	wing problems, a square
					given. Figure out from
					he pattern would appear
	en the transp				
	ien the transp	Jarene she	Ct 15 lolder	a ac enc	dotted line.
Q No. 76.			[6:1"")	a	1 E-T1
	الما	00		lol	6
	ol:		[<u>ol]</u>	Ó	; <u>L. j.</u>
	(X)	(1)	(2)	(3)	(4)
a)	1			ъ)	2
c)	3			d)	4

Q No. 77.



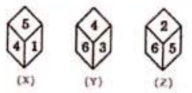
a) 1

c) 3

b) 2

d) 4

Q No. 78. Three different positions X, Y and Z of a dice are shown in the figures given below. Which of the hidden numbers adjacent to 5 in position X is/are common to the hidden numbers adjacent to 5 in position Z?



a) 1 and 4

c) 6

b) 2

d) None

Q No. 79. Four usual dice are thrown on the ground. The total of numbers on the top faces of these four dice is 13 as the top faces showed 4, 3, 1 and 5 respectively. What is the total of the faces touching the ground?

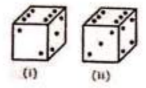
a)12

b) 13

c)15

d) Cannot be determined

Q No. 80. Two positions of a dice with 1 to 6 dots on its sides are shown below. If the dice is resting on the side with three dots, what will be number of dots on the side at the top?



a) lor5

c) 3

b) 2

d) 5



SECTION C: ENGLISH

(Total Question - 20 Max Marks - 40)

PASSAGE

Directions (Q No. 81 to Q No. 85): Read the passage carefully and choose correct option from the given alternatives:

There is an interesting story about a rabbit and his grandpa. It happened, on a full-moon night, our friend, the rabbit had gone out for a stroll when he met a cunning Jackal. Luckily for Mr. Rabbit, Mr. Jackal had a very hearty meal that night. So, instead of making Mr. Rabbit his dinner, Mr. Jackal decided to have only some fun at the expense of Mr. Rabbit. He said to Mr. Rabbit, "Look up there. Your grandpa is waiting for you on the moon. Don't you want to go up there and see him?" Mr. Rabbit was taken in. He did not understand that cunning Mr. Jackal was only trying to befool him. He paid no heed to the advice of his dear mother and went from friend to friend, seeking help in reaching the moon.

- Q No. 81. What did Mr. Jackal say to Mr. Rabbit?
 - a) that his grandfather was waiting for him on the moon
 - b) that his grandfather is waiting for him at home
 - c) that his father is calling him
 - d) None of these
- Q No. 82. When did Mr. Rabbit meet Mr. Jackal?
 - a) in the evening

b) in the morning

c) on a full moon night

- d) in the afternoon
- Q No. 83. Find the word which means the same as 'deceived'.
 - a) clever

b) heed

c) cunning

d) taken in

- Q No. 84. The Jackal was very
 - a) foolish

b) cunning

c) coward

- d) helpful
- Q No. 85. Why did Mr. Jackal not eat up Mr. Rabbit?
 - a) he did not like rabbit
 - b) he did not want to kill Mr. Rabbit
 - c) because his stomach was full
 - d) Mr. Rabbit escaped

Directions for Q No. 86 to Q No. 87: Fill in	the blanks with suitable preposition				
from the options given below:					
Q No. 86. Since Ali met his new friends, he n					
a) in	b) at				
c) is	d) on				
Q No. 87. She spent the entire evening	phone.				
a) at	b) in				
c) on	d) is				
Directions for Q No. 88 to Q No. 90: alternatives given below:	Use appropriate article from the				
Q No. 88. Hindi is easy language.					
a) an	b) the				
c) a	d) none of these				
Q No. 89 French defeated G	ermans.				
a) A, a	b) An, the				
c) The, the	d) An, an				
Q No. 90 Taj mahal is a very beautifu	d building.				
a) The	b) an				
c) a	d) none of these				
Directions for Q No. 91 to Q No. 92: Use the given options:	e correct form of the verb from the				
Q No. 91. Will you her?					
a) had married c) married	b) marrying				
Q No. 92. I turned to my sister and her about	d) marry				
a) asking					
c) asks	b) asked				
	d) none of the above				
Directions for Q No. 93 to Q No. 94: Fill in adjectives from the alternatives g	the blanks with suitable degree of				
Q No. 93. Which is the living animal?					
a) older	Company of the second second				
c) oldest	b) old				
	d) none of these				



o No. 94. Gold is a	
Q No. 94. Gold is a metal. (costly)	
a) more costly c) costly	b) costlier
	A1
Q No. 95. Select the antonym of the word: Expositi	on.
a) Explanation c) Silence	b) Critique
Q No. 96. What is the antonym of 'DIVINE'?	d) Pronouncement
a) heavenly	
c) delightful	b) spiritual
	d) hellish
Q No. 97. Which of the following is a synonym is a) Beautiful	
c) Abundant	b) Luxurious
Directions for Q No. 98 to Q No.100: In each	d) Lovely
of which some parts have been j which are labelled P, Q, R and S Choose the proper sequence.	to produce the correct sentence
Q No. 98. When he	
P: did not know	
Q: he was nervous and	
R: heard the hue and cry at midnigh	t
S: what to do	
The Proper sequence should be:	
a) RQPS	b) QSPR
c) SQPR	d) PQRS
Q No. 99. It has been established that	
P: Einstein was	
Q: although a great scientist	1.204.75
R: weak in arithmetic	Combanies on the Relation of the
S: right from his school days	
The Proper sequence should be:	
a) SRPQ	b) QPRS
c) QPSR	d) RQPS

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Q: gentleman of taste	
R: are available for	
S: fully furnished rooms	
The Proper sequence should be:	
a) PQRS	b) PSRQ
c) PSQR	d) SRPQ
13 (3.823)	d) SRPQ
SECTION D: GENE	
Q No. 101. helps in throwing out some	Max Marks - 40)
Q No. 101 helps in throwing out some	
c) Water	b) Carbohydrates
Q No. 102. The source of Phosphorous is:	d) Vitamins
a) Banana	
c) Apple	b) Egg
Q No. 103. Sand from water is separated by	d) Ginger
a) sieving	eren en e
c) filtration	b) evaporation
Q No. 104. Threshing is done by	 d) sedimentation and decantation
a) beating	2000 80
c) machines	b) bullocks
	d) all of these
Q No. 105. The prominent line in the middle a) Vein	
c) Midrib	b) Petiole
	d) Lamina
Q No. 106. The net-like design on both sides	of midrib is called
a) Leaf venation	b) Parallel venation
c) Reticulate venation	d) Lamina
Q No. 107. The prominent parts of the open	flower are called
a) sepais	b) petals
c) pistil	d) stamens
Q No. 108. The knee has a joir	
a) Socket joint	b) hinge joint
c) fixed join	d) pivotal joint
	, r Juni
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Q No. 100. I read an advertisement that said P: posh, air-conditioned

o No. 109. 7	he body of an earth	
Q ,10	the body of an earthworm is made u	up of many joined end to end.
	s) skeleton	b) bones
	5. ⁴ 이 (고양성: 1.4일으로) (2.12일)	d) muscle
	Carthworm has which are con- good grip on the ground.	nected with muscles and help to get
	i) rings	111
	c) bristles	b) bones
No. 111. 7	he process of getting rid of wastes I	d) joints
) respiration	
	e) stimuli	 b) photosynthesis d) excretion
No. 112. N	Notion of an electric fan is	a) excretion
	a) Circular motion	b) rectilinear motion
	e) periodic motion	d) none of the above
Q No. 113.	is a device that is used to e complete it?	ither break the electric circuit or to
	a) A plug	b) A regulator
	A switch	d) All of the above
No. 114.	Each magnet has magnetic pole	es.
	a) three	b) four
	e) two	d) one
No. 115. l	Mountaineers carry oxygen cylinders	s with them because
	a) there is no oxygen on high mount	tains
1	b) there is deficiency of oxygen on m	ountains at high altitude
3	oxygen is used for cooking	
i i	d) oxygen keeps them warm at low t	emperature.
No. 116.	Clouds are	
	a) tiny drops of water floating in the	air
- 1	b) mixture of dust and water vapour	
,	particles of water vapour	
	d) rain drops in the air.	
No. 117. V	Which of the following does not expr	ress a time interval?
	a) A day	b) A second
	A school periods	d) Time of the first bell in the school

Q No. 118. Which of the following is ar	. Which of the following is an aquatic habitat?		
a) Lakes	b) Forest		
c) Oceans	d) Both (a) and (c)		
Q No. 119. If you happen to go to a de	. If you happen to go to a desert, what changes do you expect to observe		
in the urine you excrete? Y	in the urine you excrete? You would		
(i)excrete small amount of	urine		
(ii) excrete large amount of	urine		
(iii) excrete concentrated u	rine		
(iv) excrete very dilute urin			
Which of the above would h			
a) (i) and (iii)	b) (ii) and (iv)		
c) (i) and (iv)	d) (i) and (ii)		
Q No. 120. Which of the following is no			
	we see delicious food items		
 b) Closing of leaves of mimo 			
c) Shutting our eyes when a	an object is suddenly thrown in our direction		
 d) A chick hatching out of a 	n egg		
	ICE / GENERAL KNOWLEDGE		
	15 Max Marks - 30)		
Q No. 121. Which device is used to dete	ct and measure the purification of the milk?		
a) Microphone	b) Barometer		
e) Hydrometer	d) Lactometer		
Q No. 122. The National river of India i	S		
a) Ganga	b) Indus		
c) Brahmaputra	d) Kosi		
Q No. 123. Which among the following	does not belong to the commissioned ranks		
in the army service?			
a) Brigadier	b) Colonel		
c) Major	d) Commander		

Q No. 124. Which cricketer has the record of hi	mb		
a) Rohit Sharma	gnest individual score in ODIs?		
c) Virender Sehwag	b) Chris Gayle		
	d) Sachin Tendulkar		
Q No. 125. The head quarter of the United Na	The head quarter of the United Nations Organization (UNO) is located		
a) New York	b) London		
c) New Delhi	d) Vienna		
Q No. 126. Who has recently been crowned as I	Miss India 2023.		
a) Nandini Gupta	b) Shreya Pooja		
c) Sunita Gupta	d) Kareena Gupta		
Q No. 127. A young one of a cow is called;			
a) Pup	b) Chick		
c) Cygnet	d) Calf		
Q No. 128. Which among the following causes of	ng the following causes environmental pollution?		
a) Tidal energy	b) Solar energy		
c) Wind energy	d) Coal		
Q No. 129. The Rigveda includes more than a thousand hymns, called			
a) Sukta	b) Vishis		
c) Soma	d) Recited		
Q No. 130. Teachers Day is celebrated on;			
a) 5th August	b) 5th July		
c) 5th September	d) 5th October		
Q No. 131. Which imaginary line-running on equal parts?	131. Which imaginary line-running on the globe-divides the earth into two equal parts?		
(a) Axis	(b) Latitude		
(c) Equator	(d) None of these		



Q No. 132.	The deepest Mariana trench is in the	Ocean.
	a) Atlantic	b) Indian
	c) Southern	d) Pacific
Q No. 133.	The Indus valley civilization was initially called	
	a) Harappa Civilization	b) Mohenjo-Daro Civilization
	c) Punjab-Sind Civilization	d) Lothal Civilization
Q No. 134.	The driest place on the earth is	77.
	a) Atacama desert	b) Thar desert
	c) Sahara desert	d) Gobi desert
Q No. 135.	The Indian government is elected for how many years?	
	a) 5 Years	b) 7 Years
	e)10 Years	d) 6 Years
	7,77	a) o rears