

200 Questions

Que. 1 The given table shows the number of subscribers, three newspapers A, B and C have in 4 regions of the country, W, X, Y and Z. The country is divided into these 4 regions only. Each subscriber subscribes to only 1 newspaper. After newspaper B reduces its price by 20%, 20% of subscribers of newspaper A and 40% of subscribers of newspaper C switch to newspaper B, then revenue of newspaper B Increases by

Newspaper/City	W	X	Y	Z
A	20	30	40	10
В	20	40	30	10
C	40	20	30	10

- 1. 32%
- 2. 40%
- 3. 60%
- 4. 28%

Solution

Correct Option - 4

Que. 2 The line graph shows the number of students and the marks they obtained in a certain exam. The number of students who scored between 10 and 40 marks is greater than the number of students who scored between 40 and 80 by

100 100 No. of Students 80 60 48 40 29 20 20 O 70 & 60 & 50 & 40 & 30 & 20 & 10 & 0.8 above above above above above above above Mark Scored

- 1. 67%
- 2. 124%
- 3. 300%
- 4. 200%

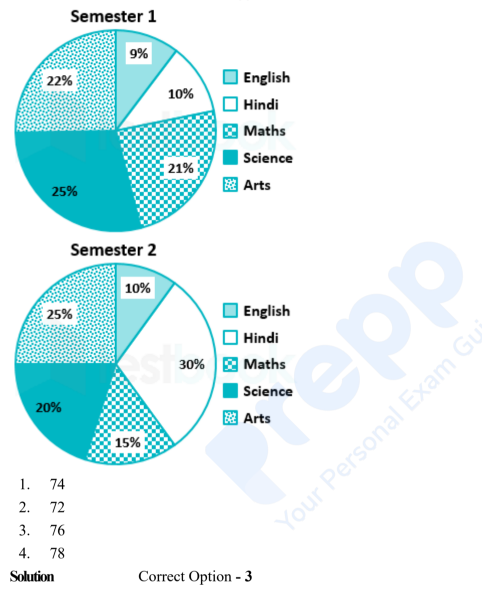
Solution

Correct Option - 2

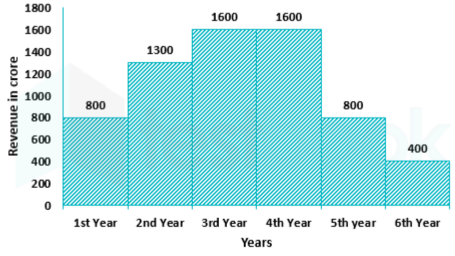
Que. 3 The pie charts has the marks scored by a student in two exams. The student was to be awarded 15% of the total marks in semester 2 as bonus marks for the had represented the school in national level football competition. He had lost 20 marks in semester 1 as he had submitted his assignments after the due



date. What will be this student's net average of both the semesters combined? The student had scored 80 marks in science in semester 1 and 100 marks in arts in semester 2.



Que. 4 The histogram shows the number of manufacturing companies in an export promotion zone by their revenue for the 6 years (in crore rupees). If the zone collects 5% of revenue as taxes, what will be their tax collection?

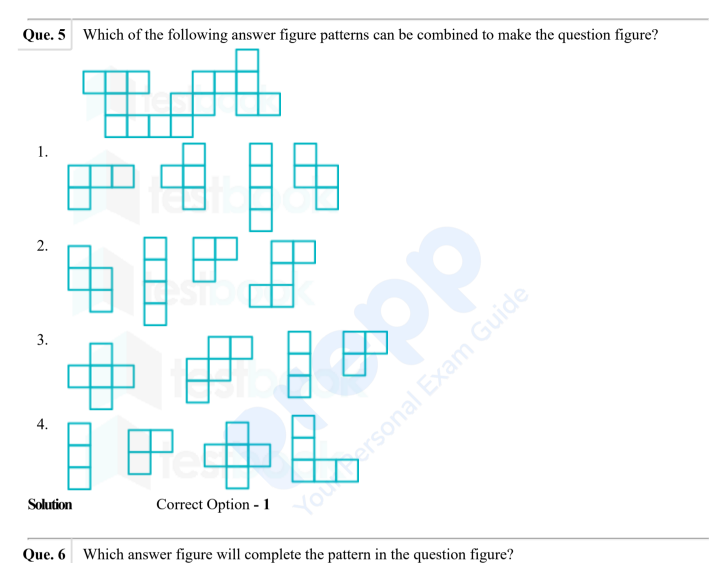


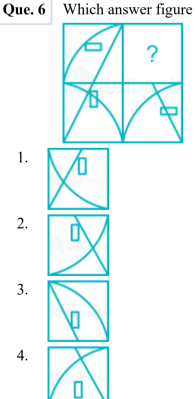
- 1. Rs. 325 crore
- 2. Rs. 350 crore
- 3. Rs. 375 crore



4. Rs. 300 crore

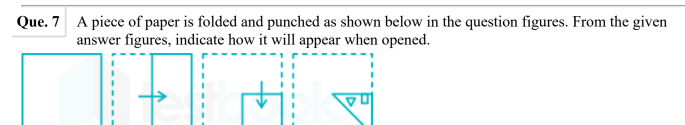
Solution Correct Option - 1





Solution





3.

4.

Solution

Correct Option - 1

Que. 8 If a mirror is placed on the line MN, then which of the answer figures will be the right mirror image of the given figure?



1.

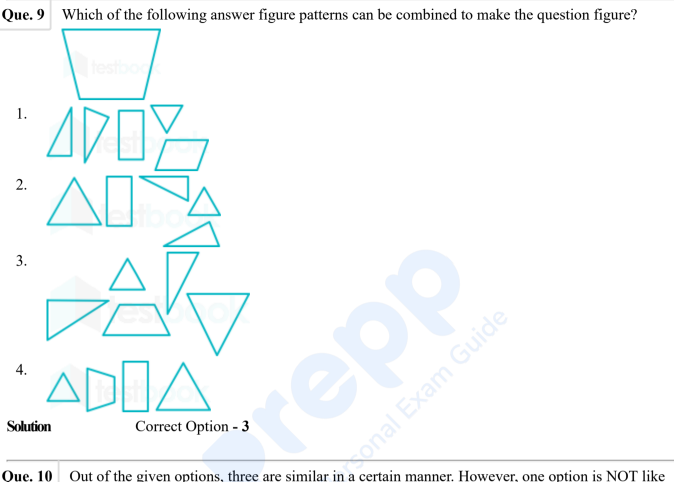
2.

3.

4.

Solution





Que. 10 Out of the given options, three are similar in a certain manner. However, one option is NOT like the other three. Select the option which is different from the rest.

H Q Y N I X O S Z

2. V Q Y Z S H N O I

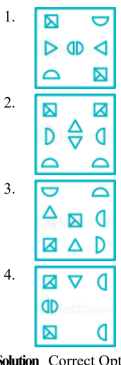
3. X I Z N Q S H Y O

4. Q S X Y O N I H Z

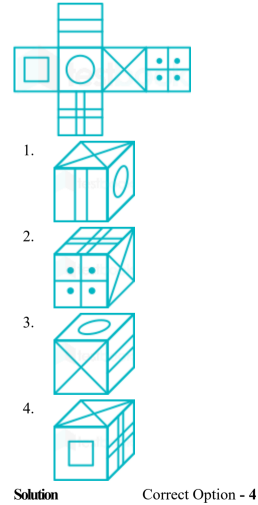
Solution

Correct Option - 2

Que. 11 Out of the given options, three are similar in a certain manner. However, one option is NOT like the other three. Select the option which is different from the rest.

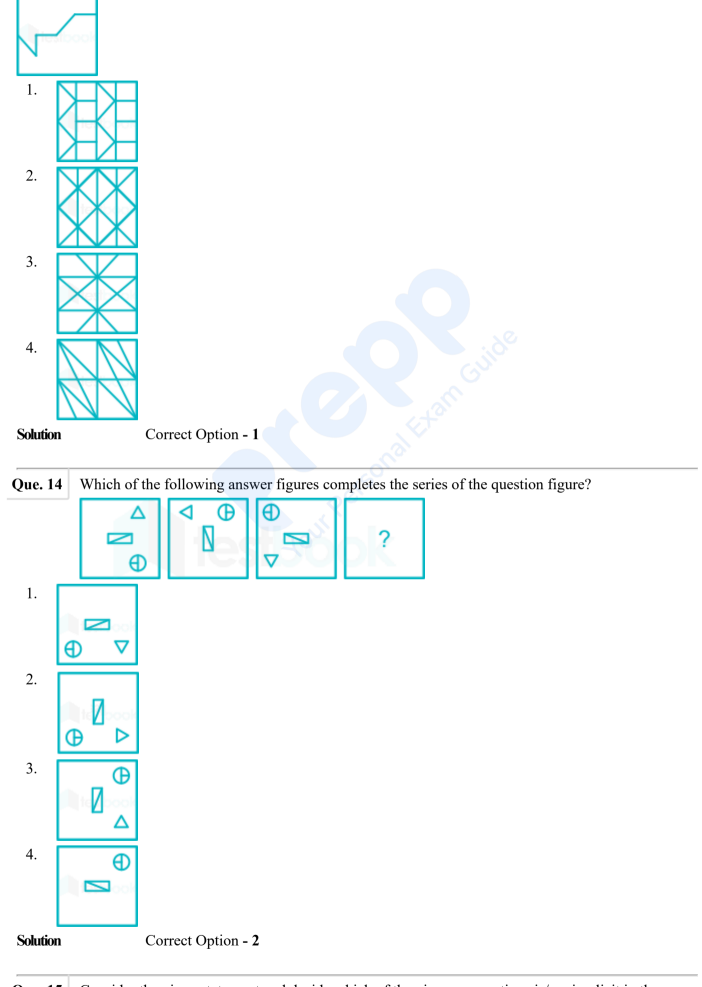


Que. 12 Which of the following cubes in the answer figure CANNOT be made based on the unfolded cube in the question figure?



From the given answer figures, select the one in which the question figure is hidden/embedded. **Que. 13**





Que. 15 Consider the given statement and decide which of the given assumptions is/are implicit in the statement.



Statement: 'Installing a soft-drink vending machine on the school campus is a bad idea.' A parent speaking in a parents-teacher meeting.

Assumptions:

- I. The parent believes that a vending machine will increase student consumption of soft drinks.
- II. There is no other way in which students can buy a soft drink when they are in the campus.
 - 1. Only assumption I is implicit.
 - 2. Only assumption II is implicit.
 - 3. Neither I nor II is implicit.
 - 4. Both I and II are implicit.

Solution Correct Option - 1

Que. 16 Read the given statement and conclusions carefully. Assuming that the information in the statement is true, even if they appear to be in variance with commonly known facts, select which of the conclusions logically follow(s) from the statement beyond reasonable doubt.

Statement: Data shows that post graduates earn 20% more than graduates.

Conclusions:

- I. If all graduates become post graduates, then average starting salaries for all will increase by 20%.
- II. If fees for post graduation match with graduation fees everybody will become post graduates.
 - 1. Only Conclusions I follows.
 - 2. Only Conclusions II follows.
 - 3. Both the Conclusions follow.
 - 4. None of the Conclusions follows.

Solution

Correct Option - 4

Que. 17 Read the given statements and conclusions carefully. Assuming that the information in the statements is true, even if they appear to be in variance with commonly known facts, select which of the conclusions logically follow(s) from the statements beyond reasonable doubt.

Statement 1: All breads are loaves.

Statement 2: Some breads are cakes.

Conclusions I: Some loaves are cakes.

Conclusion II: Some cakes are breads.

- 1. Only conclusion I follows.
- 2. Only conclusion II follows.
- 3. Both I and II follow.
- 4. Neither I nor II follows.

Solution

Correct Option - 3

Que. 18 Read the given statement and conclusions carefully. Assuming that the information in the statement is true, even if they appear to be in variance with commonly known facts, select which of the conclusions logically follow(s) from the statement beyond reasonable doubt.

Statement: The population of Japan has decreased by 1%, while its GDP has remained stagnant as compared to 1 year ago.

Conclusion I: The per capita GDP of Japan must have increased as compared to 1 year ago.

Conclusion II: Japan must be having more people older than 50 years than those under 50 years.

- 1. Only conclusion I follows.
- 2. Only conclusion II follows.



- 3. Both I and II follow.
- 4. Neither I nor II follows.

Que. 19 Consider the given statement and decide which of the given assumptions is/are implicit in the statement.

Statement:

"The train is at 8 o'clock. Let us leave by 7 o'clock." Father instructing the family.

Assumptions:

I. The train could be early.

II. On an average it takes I hour for the family to reach the railway station.

- 1. Only assumption I is implicit.
- 2. Only assumption II is implicit.
- 3. Neither I nor II is implicit.
- 4. Both I and II are implicit.

Solution

Correct Option - 2

Que. 20 A statement is followed by two arguments. Decide which of the arguments is/are strong with respect to the statement.

Statement: Should electric two wheelers be subsidised?

Argument I: Yes, electric two wheelers do NOT create pollution.

Argument II: No, charging takes much longer than filling petrol.

- 1. Only argument I is strong.
- 2. Only argument II is strong.
- 3. Neither I nor II is strong.
- 4. Both I and II are strong.

Solution

Correct Option - 1

Que. 21 In the question a statement is given followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action should be followed.

Statement: Incidences of dog bites have doubled in a residential area.

Courses of Action:

I : Find volunteers to trap and neuter the dogs.

II: Register a complaint at the local veterinarian.

- 1. Follow I.
- 2. Follow II.
- 3. Follow both I and II.
- 4. Followed neither I nor II.

Solution

Correct Option - 1

Que. 22 Two statement referred to as Assertion (A) and Reason (R) respectively are provided. Select the most appropriate comment about the statements.

Assertion (A): We feel warmer in black clothes on a sunny day.

Reason (R): Black is a better radiation absorber than other colours.

1. Both A and R are true and R is the correct explanation of A.



- 2. Both A and R are true but R is NOT the correct explanation of A.
- 3. A is true but R is false.
- 4. A is false but R is true.

Que. 23 Two statements referred to as Assertion (A) and Reason (R) respectively are provided. Select the most appropriate comment about the statements.

Assertion (A): Thermosetting plastic can be easily recycle as they melt on heating.

Reason (R): Thermosetting plastics are formed when their molecules cross-link.

- 1. Both A and R are true and R is the correct explanation of A.
- 2. Both A and R are true but R is NOT.
- 3. A is true but R is false.
- 4. A is false but R is true.

Solution

Correct Option - 1

Que. 24 A statement is followed by three courses of action numbered I, II and III. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested course of action should be followed.

Statement: Vinod finds a purse containing money and an identity card.

Courses of Action:

I: Hand over the purse to the police station.

II: Take the money and carefully keep the purse where it was.

III: Try to contact the person using information on the card.

- 1. Follow I and II.
- 2. Follow II and III.
- 3. Follow I and III.
- 4. Follow all I, II and III.

Solution

Correct Option - 3

Que. 25 Out of the given options, three are similar in a certain manner. However, one option is NOT like the other three. Select the option which is different from the rest.

- 1. FGH
- 2. ABC
- 3. CEG
- 4. UVW

Solution

Correct Option - 3

Que. 26 Out of the given options, three are similar in a certain manner. However, one option is NOT like the other three. Select the option which is different from the rest.

- 1. Mars
- 2. Uranus
- 3. Jupiter
- 4. Moon

Solution



Que. 27 Select the option that is related to the third term on the same basis as the second term is related to the first term.

TUS: VWU:: FGE:?

- 1. HIG
- 2. JKI
- 3. KLM
- 4. NOM

Solution

Correct Option - 1

Que. 28 Select the option that is related to the third term on the same basis as the second term is related to the first term.

8547:777::11110:?

- 1. 1010
- 2. 1001
- 3. 5478
- 4. 8237

Solution

Correct Option - 1

Que. 29 Out of the given options, three are similar in a certain manner. However, one option is NOT like the other three. Select the option which is different from the rest.

- 1. 209
- 2. 231
- 3. 247
- 4. 253

Solution

Correct Option - 3

Que. 30 In the following question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

- 1. 6bx2z
- 2. y6x2a
- 3. 6bxa2
- 4. 6yx2z

Solution

Correct Option - 4

Que. 31 Find the missing number in the following number series.

- 1. -1.25
- 2. -2
- 3. -1.75
- 4. -1.5

Solution

Correct Option - 3

Que. 32 In an artificial language, 'bujmiz' means 'backbone' 'kolmiz' menas 'kicback' and 'ritbuj' means 'barebone'.



Which word would mean 'threadbare'?

- 1. Bujtek
- 2. Vokmiz
- 3. Kolnim
- 4. Nufrit

Solution Correct Option - 4

Que. 33 If DRAUGHT is coded as WIZFTSG, then how will LIP be coded as?

- 1. NKR
- 2. ORK
- 3. KHO
- 4. MJQ

Solution

Correct Option - 2

Que. 34 If '+' means '×', '-' means '÷', '×' means '-' and '÷' means '+' then

$$18 \times 9 \div 3 + 8 - 4 = ?$$

- 1. 15
- 2. 3
- 3. 1
- 4. 9

Solution

Correct Option - 1

Que. 35 If A @ B means A is the sister of B, A # B means A is the mother of B and If A * B means A is the father of B, then what does P * Q @ R # S mean?

- 1. P is the father of S.
- 2. P is the son of S.
- 3. P is the son-in-law of S.
- 4. P is the grandfather of S.

Solution

Correct Option - 4

Que. 36 E said to F, "You are my son's wife's father-in-law." How is F related to E?

- 1. F is the brother-in-law of E.
- 2. F is the father of E.
- 3. F is the wife of E.
- 4. F is the husband of E.

Solution

Correct Option - 4

Que. 37 A glider flies 10 km to the north-east. It then turns 90' left and flies 5 km. It then turns 40' to its right and flies 10 km. It then turns 135' to its left. In which direction is it flying now?

- 1. South-east
- 2. North-east
- 3. South-west
- 4. North-west

Solution



A woman is pushing a trolley in a mall. She starts and walks 110 m southwards, then she turns eastwards and walks 80 m, then she turns northwards and walk 120 m, then she turns westwards and walks 120 m then she turns to her left and walks 10 m. Were is she now with reference to her starting position?

- 1. 40 m eastwards
- 2. 200 m westwards
- 3. 200 m eastwards
- 4. 40 m westwards

Solution

Correct Option - 4

Que. 39 A few telecommunication towers S, J, Z, E, N and B are plotted on a map. Z is 6 km to the north of S, which is 9 km to the west of J, which is 12 km to the north of B, which is 9 km to the east of N, which is 15 km to the north of E. Where is Z with respect to E?

- 1. 33 km northwards
- 2. 33 km southwards
- 3. 9 km northwards
- 4. 9 km southwards

Solution

Correct Option - 1

Que. 40 If 15 # 3 = 9; 10 # 2 = 4; 2 # 20 = 8; then find the value of 2 # 25 = ?

- 1. 5
- 2. 10
- 3. 27
- 4. 9

Solution

Correct Option - 2

Que. 41 From the given alternatives, select the number which can be placed in place of the question mark (?).







- 1. 30
- 2. 24
- 3. 6
- 4. 12

Solution

Correct Option - 2

Que. 42 From the given alternatives, select the number which can be placed in place of the question mark(?).

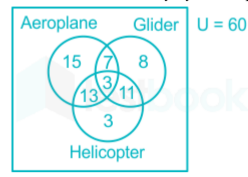
7	6	8
2	5	1
4	3	9
?	4	16

- 1. 9
- 2. 7



- 3. 10
- 4. 5

Que. 43 The given Venn diagram shows the number of members of a flying club and the aircraft type they are licensed to fly. How many total members have a license to fly an aeroplane with a glider only and have a license to only fly a helicopter?



- 1. 12
- 2. 34
- 3. 10
- 4. 15

Solution

Correct Option - 3

Que. 44 Which of the following Venn diagrams best represents the relationship between mothers, women and writers?

1.



2.



3.



4.

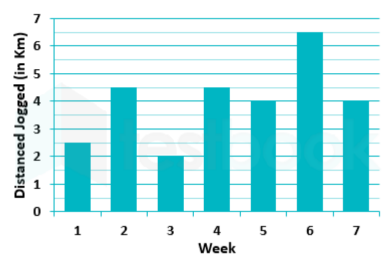


Solution

Correct Option - 1

Que. 45 The bar graph shows the distance jogged by Sumit each day of a particular week. If 80 calories are burned by jogging a km, how many calories were burnt by Sumit in the given week?





- 1. 2,420 calories
- 2. 2,240 calories
- 3. 2,380 calories
- 4. 2,50 calories

Solution

Correct Option - 2

Que. 46 The given table shows the number of boys and girls studying in the four streams in college X. The number of girls studying Arts is greater than boys studying Commerce by ______.

Stream	Boys	Girs
Medical	40	80
Engineering	90	40
Commerce	80	30
Arts	40	90

- 1. 12.50%
- 2. 17.50%
- 3. 7.50%
- 4. 22.50%

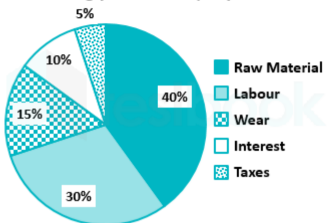
Solution

Correct Option - 1

Que. 47 The pie chart shows the breakup of the expenses for an accounting year for company X. If the company paid Rs. 2 lakh as taxes, what were the company's expenses towards Raw Materials?



Breakup of the expenses for an accounting year for company X



- 1. Rs. 50 lakh
- 2. Rs. 40 lakh
- 3. Rs. 30 lakh
- 4. Rs. 20 lakh

Solution

Correct Option - 4

Que. 48 The line graph shows cumulative production of cars manufactured in the month starting from January. How many cars were manufactured in the months of March and June?

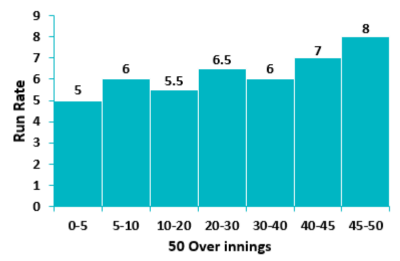


- 1. 800
- 2. 500
- 3. 700
- 4. 600

Solution

Que. 49 The histogram shows the run rate in a 50 over innings by overs. The total number of runs made in this innings were _____.





- 1. 310
- 2. 300
- 3. 320
- 4. 330

Solution

Correct Option - 1

Que. 50 The bar graph shows the GDP growth rate of country X by year. If the GDP of the country was \$5 trillion at the beginning of 2016, what was it at the end of 2017?



- 1. \$5.76 trillion
- 2. \$5.54 trillion
- 3. \$5.67 trillion
- 4. \$5.45 trillion

Solution

Correct Option - 3

Que. 51 The Africa Centre for Climate and sustainable development was inaugurated by______

- 1. Giuseppe Conte, the Prime Minister of Italy
- 2. Abdelaziz Bouteflika, the President of Algeria
- 3. Ram Nath Kovind, the President of India
- 4. Edouard Philippe, the Prime Minister of France

Solution



		Salom Zutabishvili was elected as the first female president of She tool charge on			
Dece		16,2018.			
1.	Geo	orgia			
2.	the l	the Ukraine			
3.	Greece				
4.	. Turkey				
Solut		Correct Option - 1			
Que.	53	Name the Indian bowler who has become the fastest Indian to reach 100 wickets.			
1.]	I Ishant Sharma			
2.	Har	rdik Pandya			
3.	Mo	hammed Shami			
4.	Din	nesh Karthik			
Solut	ion	Correct Option - 3			
Que.		In January 2019, if was announced that the word was chosen as the Hindi word of Year 2018 by the Oxford Dictionaries.			
1.	Beti	Bachao			
2.	Swa	achh Bharat			
3.	Nar	ri Shakti			
4.	Jan	Dhan			
Solut	tion	Correct Option - 3			
Que.		The minimum support price for wheat to be marketed in 2018-19 is per quintal.			
1.		Rs. 1,620			
2.		1,460			
3.		1,280			
4.		1,840			
Solut	tion	Correct Option - 4			
Que.	56	Name the rice from Kerala that has a GI (Geographical Indication) tag.			
1.		Gautami			
2.	Nav				
3.	Sesl				
4.					
Solut					
Solut		Contest Option 2			
Que.	57	Tea from which place in India has a registered GI (Geographical Indication) tag?			
1.		Assam			
2.	Ker				
3.		arakhand			
<i>3</i> . 4.		jeeling			
4. Solut		Correct Option - 4			
Solut	uUII	Correct Option - 4			



		is the measurement of the amount of data that can be transmitted over a network at any
give	n time.	_ is the ineasurement of the amount of data that can be transmitted over a network at any
1.	Cache	
2.	Calibre	
3.	Badge	
4.	Bandwidtl	1
Solut	ion	Correct Option - 4
Que.		ultitasking system, ais a certain amount of RAM that is allocated as a temporary garea so that the CPU can manipulate data before transferring it to a particular device.
1.	Helix	,
2.	Wizard	
3.	Bounce	
4.	Buffer	
Solut		Correct Option - 1
2020		· de
Que.	60 Which	file type has the file extension bat?
1.	Adobe	Photoshop
2.	Web page i	magemap
3.	Macintosh	BinHex
4.	PC batch fl	lle
Solut	ion	Correct Option - 4
		. P
Que.	61 Name t	he place where Buddhists believe Gautama Buddha attained Parinirvana after his death.
1.	Kausha	mbi
2.	Kushinaga	r
3.	Budaun	
4.	Chitrakoot	
Solut	ion	Correct Option - 2
Que.	Which a child?	folk music of Uttar Pradesh is part of the life-cycle repertoire, sung to celebrate the birth of
1.	Kaharwa	
2.	Chanayni	
3.	kajri	
4.	Sohar	
Solut		Correct Option - 4
	(2) 37	1
Que.		he variety of scented rice grown Primarily in the tarai region of Uttar Pradesh.
1.	Rose N	
2.	Sona Ması	ırı
3.	Tripti	
4.	Kalanama	
Solut	ion	Correct Option - 4

Lai Bahadur Shastri



Que.	64	Which of the following towns in Uttar Pradesh has 300 small units producing a wooden percussion instrument called dholak?
1.	Aı	mroha
2.		unpur
3.		ılandshahr
<i>3</i> . 4.	ardoi	
Solution		Correct Option - 1
Solut	i()11	Contest option 1
Que.	65	Budaun is famous for its Zari-Zardozi products. This work is prominent in tehsil Budaun, Bisoli, and Dataganj. Almost 35 percent of the families are engaged in this industry, Locally, this work is
also	kno	wn as
1.	Ph	addi
2.	Ka	alamkari
3.	Ta	anjori
4.	ka	rchobi
Soluti	ion	Correct Option - 4
Que.	66	Name the classical Hindustani singer from Varanasi, who was adopted by noted sarangi player Siyaji Mishra.
1.	Si	ddheswari Devi
2.	Gi	rija Devi
3.		angubai Hangal
4.		nubra Guha
Solut	ion	Correct Option - 1
Que.	67	The city of Ballia, the district headquaters, is believed to be the birthplace and workplace of Maharshi
1.	Ag	gastya
2.	Bł	naradwaja
3.	Bł	nrigu
4.	Ga	autama
Solut	ion	Correct Option - 3
Que.	68	Ustad Vilayat Hussain Khan of the Agra gharana composed bandishes in many ragas under the pen name
1.	P	rem Das
2.		an Piya
3.	Sabrang	
4.		arpan
Solut		Correct Option - 2
Que.	69	The University of Agriculture and Technology located at Kanpur, is named after which freedom
		fighter?
1.		handra Shekhar Azad
2.	\mathbf{N}	Iahatma Gandhi



4. Solu		Mangal Pandey Correct Option - 1				
Que.	70	The Rumi Darwaza is in city of Uttar Pradesh				
1.		Lucknow				
2.	А	agra				
3.		atehpur Sikri				
4.		ligarh				
Solu		Correct Option - 1				
Que.	. 71	In the 1857 sepoy mutiny, the sepoys had objected to cartridges made by which company?				
1.		Atkins				
2.	E	nfield				
3.	R	Remington				
4.	V	Vinchester				
Solu	tion	Correct Option - 2				
Que	. 72	Khudiram Bose was hanged for his attempt to assassinate a British judge, Magistrate				
1.		Kingford				
2.		hore				
3.		Clarke				
4.		Barlow				
Solu	tion 	Correct Option - 1				
Que.	. 73	Name the chairman of the Minorities Sub-Committee of the Constituent Assembly.				
1.		Alladi Krishnaswami Ayyar				
2.		B. Pattabhi Sitaramayya				
3.		I.C.Mukherjee				
4.		C.M. Munshi				
Solu	uon	Correct Option - 3				
Que.	. 74	In 1829, Rammohan Roy founded a new religious society known as the Sabha which later on came to be known as the Brahmo Samaj.				
1.	A	atmiya				
2.	A	arya				
3.	S	iddhi				
4.	J	agriti				
Solu	tion	Correct Option - 1				
Que	. 75	The in 1897 by Swami Vivekkhanda				
1.		Shuddhi Movement was started				
2.		Tattavabodhini Sabha was founded				
3.	R	Ramakrishna Mission was founded				
4.	S	arvodaya, Bhoodan Movement was started				



Solu	tion	Correct Option - 3				
Que	. 76	The Bengal Regulation Acts of 1795 and 1804 declared				
1.	1. the practice of sati illegal					
2.	·					
3.						
4.		ractice of child marriage illegal				
Solu	•	Correct Option - 2				
Que	. 77	After the Battle of Buxar the Nawab of ceded Allahabad and Kora to the Munghal Emperor was came under the protection of the British troops.				
1.	E	Bengal				
2.	E	Bhopal				
3.	Е	Bahawalpur				
4.	A	wadh				
Solu	tion	Correct Option - 4				
Que	. 78	The McMahon Line is a borderline between the Tibetan region of China and the north-east region of India, Proposed by British colonial administrator Henry McMahon at the 1914				
Cor	vent					
1.	Γ	Darjeeling				
2.	S	himla				
3.	L	hasa				
4.	K	Kathmandu				
Solu	tion	Correct Option - 2				
Que	. 79	In the Chittagong armoury raid, put into action oon 18 April 1930, the police armoury in Dampara was captured by a group of revolutionaries led by				
1.	C	Chittaranjan Das				
2.		Ganesh Ghosh				
3.	Е	Bagha Jatin				
4.	J	Jllaskar Datta				
Solu	tion	Correct Option - 2				
Que	. 80	India's territorial waters extend into the sea to a distance of from the coast baseline.				
1.		18 nautical miles				
2.	2	4 nautical miles				
3.	1	2 nautical miles				
4.	3	0 nautical miles				
Solu	tion	Correct Option - 3				
Que	. 81	The peak is highest peak in Silent Valley National Park, Palakad.				
1.		Anamudi				
2.	A	anginda				
3.	Γ	Devimala				

4.

Nigeria

Egypt



4. Perumal 1 Solution Correct Option - 2 **Que. 82** Which river, before entering the western coastal plains, descends down a 275 m high cliff and forms the Gersoppa Falls? 1. Ghataprabha 2. Hemavati 3. Sharavati 4. kabini **Solution** Correct Option - 3 **Que. 83** Which state has the highest installed electricity generation capacity? 1. Gujarat 2. Tamil Nadu 3. Andhra Pradesh 4. Maharashtra **Solution** Correct Option - 1 **Que. 84** The world's largest reserves of which radioctive elements are found in India? 1. Uranium 2. Radium 3. Plutonium 4. **Thorium Solution** Correct Option - 4 **Que. 85** Which tribal community in India is mostly located in the Aravalli Ranges of Sirohi in Udaipur? 1. Gond 2. Kodava 3. Bhil 4. Toto **Solution** Correct Option - 3 **Que. 86** language is a Sino-Tibetan language. 1. Kuvi 2. Thado 3. Dimasa 4. Malto Correct Option - 3 **Solution Oue. 87** Which of the following countries does NOT lie partly or wholly in the Sahara desert? 1. Algeria 2. Libya



Solut	ion	Correct Option - 3			
Que.	88	Mount killimanjaro is a dormant volcano in			
1.		Tanzania			
2.	K	Kenya			
3.	·				
4.	G	hana			
Solut	ion	Correct Option - 1			
Que.	89	The Gram Panchayat system has three levels, The block level is the			
1.		State Committee			
2.	P	anchayat Samiti			
3.	Zi	illa parishad			
4.	G	Gram Sabha			
Solut	ion	Correct Option - 2			
Que.	90	The work of which committee set the stage for the launching of Panchayati Raj institutions throughout the country?			
1.	Bl	hanu Pratap Singh Conmmittee			
2.	Ва	alwant Rai Mehta Committee			
3.	C	Rangarajan Committee			
4.					
Solut	ion	Correct Option - 2			
		10			
Que.	91	Under which programme will each member of Parliment take the resposibility for developing physical and institutional infrastructure in three villages by 2019?			
1.	D	een Daya Upadhyaya Grameen Kaushalya Yojana			
2.	Sv	warnajayanti Gram Swarozgar Yojana			
3.	Pr	rime Minister Rural Developement Fellows Scheme			
4.	Sa	aansad Adarsh Gram Yojna			
Solut	ion	Correct Option - 4			
Que.	92	A political party shall be eligible to be recognised as a national party if it wins at least in the Lok sabha and these members are elected from at least three different states			
1.	11	seats			
2.	21	seats			
3.	16	5 seats			
4.	26	5 seats			
Solut	ion	Correct Option - 1			
Que.	93	In order to stand for a Lok Sabha or an Assembly election, a candidate must be at least			
_	~~	years old.			
1.	23				
2.	21				

Net worth = Assets + Liabilities



4. 18 Solution Correct Option - 3 **Que. 94** At present, there are _____ Lok Sabha constituencies This number has NOT changed since 1971. 543 1. 2. 534 3. 556 4. 565 **Solution** Correct Option - 1 Que. 95 temple is one of the largest rock-cut ancient Hindu temples located Ellora, Maharashtra, India. Pataleshwar 1. 2. Bhairava Dudhnath 3. 4. Kailasha **Solution** Correct Option - 4 **Que. 96** Between the 2001 and 2011 censuses, India's Population grew by 20.70% 1. 2. 17.70% 14.40% 3. 4. 24.40% **Solution** Correct Option - 2 Oue. 97 India's fiscal deficit stood at by the end of November 2018. 1. Rs 6.23 lakh crore 2. Rs 7.17 lakh crore 3. Rs 5.85 lakh crore 4. Rs 4.61 lakh crore Solution Correct Option - 2 **Que. 98** The ratio of equity share capital to fixed interest bearing funds is called 1. Proprietory Ratio 2. Capital Gearing ratio 3. Capital Tumover Ratio 4. Debt service Ratio **Solution** Correct Option - 2 **Que. 99** The basic accounting equation is Stockholder's equity = Assets - Liabilities 1. 2. Profits = Revenues - Costs Assets = Liabilities - Stockholder's equity 3.



Solut	tion (Correct Option - 1	
Que.	100	The interim budget 2019 has announced a farm income support scheme PM Kisan Samman Nidhi For this scheme the Centre will transfer every year to small and marginal farmers.	
1.	Re		
3.	 Rs. 6,000 Rs. 14,000 		
3. 4.		18,000	
Solut	uon	Correct Option - 2	
Que.	101	The time period of a simple pendulum depends upon the	
1.		length of the pendulum	
2.	ma	ss of the pendulum bob	
3.	ten	sion in the string of the pendulum	
4.	der	sity of the material of the pendulum	
Solut	tion	Correct Option - 1	
Que.	102	The digestive juice in our stomach consists mainly of	
1.		sulphuric acid	
2.	nitı	ric acid	
3.	hyd	Irochloric acid	
4.	•	tic acid	
Solut	ion	Correct Option - 3	
		700	
Que.	103	The is the largest and strongest chamber in a human heart.	
1.		right ventricle	
2.	left	ventricle	
3.	left	atrium	
4.	rig	nt atrium	
Solut	ion	Correct Option - 2	
Que.	104	Which of the following elements is commonly used to make a nuclear bomb?	
1.		Helium	
2.	Ra	dium	
3.			
4.	Ac	tinium	
Solut	ion	Correct Option - 3	
Que.	105	Pharma exports from India in financial year 2018 were	
1.		\$23 billion	
2.	\$39	billion	
3.	\$45	billion	
4.	\$17	billion	
Solut	ion	Correct Option - 1	



Que.	106	The design and development of India's indigenous light transport aircraft named is be done by the CSIR-National Aerospace Laboratories.			
1.	Vin	maan			
2.	Sar	Saras			
3.	Garud				
4.	Hai	ns			
Solut	ion	Correct Option - 2			
Que.	107	India's most powerful super computer PRATYUSH been installed at IITM (Indian Institute of Tropical Meteorology)			
1.	Hy	rderabad			
2.	Roo	orkee			
3.	Kaı	npur			
4.	Pur	ne			
Solut	ion	Correct Option - 4			
Que.	108	The BrahMos missile, has a top supersonic speed of Mach			
1.		0.8 to 1			
2.	1.8	3 to 2			
3.	2.8	3 to 3			
4.	3 to	o 4.8			
Solut	ion	Correct Option - 3			
Que.	109	As per the World Health Organisation (WHO) recommendation of a balanced diet, to avoid unhealthy weight gain, total fat should NOT exceed of total energy intake.			
1.	20%	0/0			
2.	30%	%			
3.	10%	%			
4.	40%	%			
Solut	ion	Correct Option - 2			
	_				
Que.	110	Carbohydrates provide energy of			
1.		8 kcal/g			
2.	12	kcal/g			
3.	4 k	ccal/g			
4.	16	kcal/g			
Solut	ion	Correct Option - 3			
Que.	111	Which of the following vitamins is NOT fat soluble?			
1.		Vitamin A			
2.	Vita	tamin C			
3.		tamin E			
4.		tamin K			
Solut		Correct Option - 2			
June		r			



Que.	Almonds Vitamin	s are rich in which vitamin?
2.	Vitamin A	
3.	Vitamin E	
3. 4.	Vitamin D	
		Compact Oution 3
Soluti	OII	Correct Option - 3
Que.	113 Normal 1	levels of white blood cells in blood is thousands / mm ³ .
1.	0.5 - 5	thousands / mm .
2.	4.5 - 10	
3.	10 - 14.5	
4.	15 - 19.5	
Soluti		Correct Option - 2
Soluti		Contest option 2
Que.		is important for controlling the balance of fluids in the body as well as the correct
_		ing of the heart muscles.
1.	Calcium	
2.	Iron	
3.	Manganese	
4.	Potassium	
Soluti	on	Correct Option - 4
Que.		us anaemia is a condition in which the body CANNOT make enough healthy red blood
1		ause it does NOT have enough
1.	vitamin B ₆	
2.	riboflavin	
3.	folate	
4.	vitamin B ₁₂	
Soluti	on	Correct Option - 4
Que.	Normal 1	red blood count in an adult man is million/mm ³ .
1.	2.5 - 4.5	
2.	6.5 - 9.5	
3.	4.6 - 6.2	
4.	9.6 - 12.2	
Soluti	on	Correct Option - 3
		•
Que.	117	are loaded with vitamins, minerals, beta-carotene, vitamin C, folate, iron, magnesium,
Q.201		ids, phytochemicals, and antioxidants.
1.	Dairy produc	ts
2.	Berries	
3.	Dark leafy gr	eens
4.	Whole grains	
Soluti	on	Correct Option - 1



also have antioxidant and anti-inflammatory properties that can help support a healthy human body. 1. Minerals 2. Amino acids 3. Fats 4. Phytomutrients Solution Correct Option - 4 Que. 119 In water treatment plants, what are the steps to remove dissolved solids? Oxidation and Filtration 2. Activated carbon and Air stripping 3. Reverse Osmosis, Distillation and decionization by ion exchange 4. Oxidizing Filter, Green-sand Mechanical Filter Solution Correct Option - 3 Que. 120 Which of the following compounds is a major component of marble? Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 325 F 325 F 3378 F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. unngsten 3. platinum 4. nickel Solution the following processes is a chemical change?						
1. Minerals 2. Amino acids 3. Fats 4. Phytonutrients Solution Correct Option - 4 Que. 119 In water treatment plants, what are the steps to remove dissolved solids? 1. Oxidation and Filtration 2. Activated carbon and Air stripping 3. Reverse Osmosis, Distillation and deionization by ion exchange 4. Oxidizing Filter, Green-sand Mechanical Filter Solution Correct Option - 3 Que. 120 Which of the following compounds is a major component of marble? 1. Magnesium sulphate 2. Silicon dioxide 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is	Que.	118	also have antioxidant and anti-inflammatory properties that can help support a healthy human body.			
2. Amino acids 3. Fats 4. Phytonutrients Solution Correct Option - 4 Que. 119 In water treatment plants, what are the steps to remove dissolved solids? 1. Oxidation and Filtration 2. Activated carbon and Air stripping 3. Reverse Osmosis, Distillation and deionization by ion exchange 4. Oxidizing Filter, Green-sand Mechanical Filter Solution Correct Option - 3 Que. 120 Which of the following compounds is a major component of marble? 1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Ilz 2. 50,000 Ilz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	1.	·				
3. Fats 4. Phytomutricnts Solution Correct Option - 4 Que. 119 In water treatment plants, what are the steps to remove dissolved solids? 1. Oxidation and Filtration 2. Activated carbon and Air stripping 3. Reverse Osmosis, Distillation and deionization by ion exchange 4. Oxidizing Filter, Green-sand Mechanical Filter Solution Correct Option - 3 Que. 120 Which of the following compounds is a major component of marble? 1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. \$50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2						
4. Phytonutrients Solution Correct Option - 4 Que. 119 In water treatment plants, what are the steps to remove dissolved solids? 1. Oxidation and Filtration 2. Activated carbon and Air stripping 3. Reverse Osmosis, Distillation and deionization by ion exchange 4. Oxidizing Filter, Green-sand Mechanical Filter Solution Correct Option - 3 Que. 120 Which of the following compounds is a major component of marble? 1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz 5. Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 2. 100° F 3. 212° F 4. 373° F 5. Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2						
Solution						
Que. 119 In water treatment plants, what are the steps to remove dissolved solids? 1. Oxidation and Filtration 2. Activated carbon and Air stripping 3. Reverse Osmosis, Distillation and deionization by ion exchange 4. Oxidizing Filter, Green-sand Mechanical Filter Solution Correct Option - 3 Que. 120 Which of the following compounds is a major component of marble? 1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boilling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2		•				
1. Oxidation and Filtration 2. Activated carbon and Air stripping 3. Reverse Osmosis, Distillation and deionization by ion exchange 4. Oxidizing Filter, Green-sand Mechanical Filter Solution Correct Option - 3 Que. 120 Which of the following compounds is a major component of marble? 1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	Solui		Collect Option - 4			
2. Activated carbon and Air stripping 3. Reverse Osmosis, Distillation and deionization by ion exchange 4. Oxidizing Filter, Green-sand Mechanical Filter Solution	_	119				
3. Reverse Osmosis, Distillation and deionization by ion exchange 4. Oxidizing Filter, Green-sand Mechanical Filter Solution Correct Option - 3 Que. 120 Which of the following compounds is a major component of marble? 1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2			Oxidation and Filtration			
4. Oxidizing Filter, Green-sand Mechanical Filter Solution Correct Option - 3 Que. 120 Which of the following compounds is a major component of marble? 1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	2.	Act	ivated carbon and Air stripping			
Solution Correct Option - 3 Que. 120 Which of the following compounds is a major component of marble? 1. Magnesium sulphate 2. Silicon dioxide 3. Calcium earbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	3.	3. Reverse Osmosis, Distillation and deionization by ion exchange				
Que. 120 Which of the following compounds is a major component of marble? 1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	4.	Ox	dizing Filter, Green-sand Mechanical Filter			
1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	Solut	ion	Correct Option - 3			
1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2						
1. Magnesium sulphate 2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	Que.	120	Which of the following compounds is a major component of marble?			
2. Silicon dioxide 3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	1.					
3. Calcium carbonate 4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	2.	Sili				
4. Potassium nitrate Solution Correct Option - 3 Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2						
Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2						
Que. 121 Sound of which of the following frequencies would be audible to a human being? 1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2						
1. 5 Hz 2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	Solui	шон	Correct Option - 3			
2. 50,000 Hz 3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	Que.	121	Sound of which of the following frequencies would be audible to a human being?			
3. 100 Hz 4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	1.		5 Hz			
4. 1,00,000 Hz Solution Correct Option - 3 Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	2.	50,000 Hz				
Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	3.	3. 100 Hz				
Que. 122 The boiling point of water in Fahrenheit scale is 1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	4.	1,0	0,000 Hz			
1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	Solut	tion	Correct Option - 3			
1. 32° F 2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	Oue.	122	The boiling point of water in Fahrenheit scale is .			
2. 100° F 3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	_					
3. 212° F 4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2		100				
4. 373° F Solution Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2						
Correct Option - 3 Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2						
Que. 123 The most commonly used material to make the filament in an electric bulb is 1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2						
1. chromium 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2	Solui	HOH	Correct Option - 3			
 2. tungsten 3. platinum 4. nickel Solution Correct Option - 2 	Que.	123	The most commonly used material to make the filament in an electric bulb is			
3. platinum 4. nickel Solution Correct Option - 2	1.		chromium			
4. nickel Solution Correct Option - 2	2.	tungsten				
Solution Correct Option - 2	3.	-				
-	4.	nic	kel .			
Oue. 124 Which of the following processes is a chemical change?	Solut	ion	Correct Option - 2			
	 One	124	Which of the following processes is a chemical change?			



- 1. Photosynthesis in plants
- 2. Melting of wax
- 3. Condensation of water
- 4. Transpiration in plants

Solution

Correct Option - 1

Que. 125 Which of the following precious stones is made of an element and not a compound?

- 1. Emerald
- 2. Garnet
- 3. Jade
- 4. Diamond

Solution

Correct Option - 1

Que. 126 If Cosec $\theta = 25/7$, then Tan $\theta = ?$

- 1. 24/7
- 2. 7/24
- 3. 7/25
- J. 1123
- 4. 24/25

Solution

Correct Option - 2

Que. 127 The horizontal distance between two towers is 100 m and the angular depression of the top of the first tower as seen from the top of the second tower, which is 120 m high, is 45°. Find the height of the first tower.

- 1. 40 m
- 2. 60 m
- 3. 20 m
- 4. 80 m

Solution

Correct Option - 3

Que. 128 Select the most appropriate option to solve the equation:

$$\cos A/(1 - \sin A) = ?$$

- 1. $\sec A + \tan A$
- 2. sec A tan A
- 3. $\operatorname{cosec} A + \operatorname{cot} A$
- 4. cosec A cot A

Solution

Correct Option - 1

Que. 129 Select the most appropriate option to solve the following expression.

$$\frac{\sqrt{(0.0081 \times 0.03^2)}}{\sqrt{0.0001}} = ?$$

- 1. 0.81
- 2. 0.27
- 3. 0.09
- 4. 0.003

Solution



Que.	130	Convert binary 10101100 to decimal.
1.		184
2.	172	
3.	196	
4.	168	
Solu	tion	Correct Option - 2
Que.	131	If the LCM and HCF of two numbers are 1144 and 13 respectively and one of the numbers is 104, then find the other number.
1.	157	
2.	169	
3.	137	
4.	143	
Solu	tion	Correct Option - 4
Que.	132	What is the quotient when 2143 is divided by 387
1.		5
2.	7	
3.	6	
4.	4	
Solu	tion	Correct Option - 1
		, Q ^o
Que	133	A vendor sold a dozen bananas at Rs.48 and made a 20% profit. If he had sold them for Rs.60/dozen then he would have made a profit of
1.	40%	
2.	60%	
3.	50%	
4.	25%	
Solu	tion	Correct Option - 3
Que.	134	The mean of all odd numbers from 111 to 245 is
1.		180
2.	178	
3.	182	
4.	184	
Solu	tion	Correct Option - 2
Que.	135	A shopkeeper offers a discount of 28% on the marked price of an item and thus ends up selling at cost price. By what percentage is the marked price greater than the cost price?
1.	18.2	25%
2.	22%	
3.	38.8	88%
4.	28%	
Solu	tion	Correct Option - 3



Que. 136 Profit of Rs. 5,62,000 has to be divided among three partners X, Y, and Z. Share of X is (2/3) of Y, and share of Y is (3/5) of Z. How much does Z get as his share of profit?

- 1. Rs.2,48,000
- 2. Rs.2,62,000
- 3. Rs.2,81,000
- 4. Rs.2,24,000

Solution

Correct Option - 3

Que. 137 A and B working together complete a job in 12 days. For this job A gets paid Rs.4,980 and B gets paid Rs.3,320. If A had worked alone on this job he would have completed it in how many days?

- 1. 30
- 2. 20
- 3. 24
- 4. 36

Solution

Correct Option - 2

Que. 138 A pipe can fill a cistern in 12 hours, while due to a leak at its bottom, it can empty the filled tank in 16 hours. If the efficiency of the pipe is increased by 50% and the efficiency of the Leak is halved, the time taken to fill 90% of the tank is

- 1. 9 hours 30 minutes
- 2. 8 hours 35 minutes
- 3. 8 hours 30 minutes
- 4. 9 hours 36 minutes

Solution

Correct Option - 4

Que. 139 If the amount received at the end of the 3rd and the 4th year at compound interest on a certain principal is Rs.19,800 and Rs.21,384 respectively, then what is the rate of interest?

- 1. 8%
- 2. 5%
- 3. 10%
- 4. 9%

Solution

Correct Option - 1

Que. 140 5 years before, his father's age was 2 years more than 5 times Vinod's age then. After 10 years, his father's age will be 14 years less than 3 times Vinod's age then. Find the father's present age.

- 1. 42 years
- 2. 52 years
- 3. 37 years
- 4. 47 years

Solution

Correct Option - 1

Que. 141 If $a^3 + b^3 = 189$ and ab = 20, then find a + b.

- 1. 9
- 2. -12
- 3. -9

Solution Correct Option - 1

Que. 142 Solve the equation to find value of x up (2x - 1/x) = 7, upto 2 decimal places.

- 1. 2.67 or -0.24
- 2. 1.52 or -0.72
- 3. 4.24 or -0.64
- 4. 3.64 or -0.14

Solution

Correct Option - 4

Que. 143 Which of the following is correct algebraic identity?

1.
$$(ab + bc + ca) (a + b + c) + abc = (a + b) (b + c) (c + a)$$

2.
$$(ab + bc + ca) (a + b + c) + 3abc = (a + b) (b + c) (c + a)$$

3.
$$(ab+bc+ca)(a+b+c)-abc=(a+b)(b+c)(c+a)$$

4.
$$(ab + bc + ca) (a + b + c) + 2abc = (a + b) (b + c) (c + a)$$
.

Solution

Correct Option - 3

Que. 144 The perimeter and the breadth of a rectangle are 49 cm and 7 cm respectively. Find its length.

- 1. 14.5 cm
- 2. 16.5 cm
- 3. 17.5 cm
- 4. 15.5 cm

Solution

Correct Option - 3

Que. 145 If the measure of the interior angle of a regular polygon is 90° greater than the measure of its exterior angle, then how many sides does it have?

- 1. 9
- 2. 10
- 3. 8
- 4. 12

Solution

Correct Option - 3

Que. 146 The perimeter of an equilateral triangle is 18 cm. Find its area.

- 1. $9\sqrt{3} cm^2$
- 2. $36\sqrt{3} \ cm^2$
- 3. $18\sqrt{3} \ cm^2$
- 4. $27\sqrt{3} \ cm^2$

Solution

Correct Option - 1

Que. 147 Find the volume of a right circular cylinder of diameter 7 cm and height 6 cm.

- 1. 231 cm^3
- 2. 246 cm³
- 3. 258 cm^3
- 4. 264 cm^3



Que. 148 Find the volume of a sphere of diameter 21 cm.

- 1. $4,637 \text{ cm}^3$
- $2. 4.481 \text{ cm}^3$
- $3. \quad 4.851 \text{ cm}^3$
- 4. $4,257 \text{ cm}^3$

Solution

Correct Option - 3

Que. 149 Find the total surface area of a right circular cone of diameter 7 cm and slant height 9 cm.

- 1. 113.5 cm²
- 2. 159.5 cm²
- 3. 171.5 cm²
- 4. 137.5 cm²

Solution

Correct Option - 4

Que. 150 The total surface area of a hemisphere is 1,848 cm². Find its diameter.

- 1. 31.5 cm
- 2. 28 cm
- 3. 14 cm
- 4. 17.5 cm

Solution

Correct Option - 2

Que. 151 मुख्य बिजली के बल्बों के ऑर्डर के निरस्तीकरण की सूचना देते हुए किसे पत्र लिखेंगे?

- संभरक
- 2. बल्ब विभाग
- 3. उपलब्धता विभाग
- 4. अध्यक्ष महोदय

Solution Correct Option - 1

Que. 152 कार्यालय आदेश किसके लिए निकाले गए आदेशों की सूचना है?

- 1. मंत्रालय
- 2. संबद्ध विभाग-प्रभाग
- 3. अनुभव
- सभी विकल्प सही हैं

Solution

Correct Option - 4

Que. 153 छोटे संबंधियाँ को पंत्र में संबोधन क्या लिखेंगे?

- 1. चिरंजीव
- 2. पूजनीय
- 3. परमपूज्य
- 4. हितैषी



Que. 154 निर्देशः नीचे दिए गये गद्यांश को ध्यानपूर्वक पढ़ें और चार विकल्पों में से प्रत्येक प्रश्न का सबसे उचित उत्तर चुनें।

साहस की जिंदगी सबसे बड़ी जिंदगी होती है। ऐसी जिंदगी की सबसे बड़ी पहचान यह है कि वह बिलकुल निडर, बिलकुल बेख़ौफ होती है। साहसी मनुष्य की पहली पहचान है कि वह इस बात की चिंता नहीं करता कि तमाशा देखने वाले लोग उसके बारे में क्या सोच रहे हैं। दूसरों की परवाह किए बगैर जीने वाला आदमी दुनिया की असली ताकत होता है और मनुष्यता को प्रकाश भी ऐसे ही आदमी से मिलता है। साहसी मनुष्य उन सपनों में भी रस लेता है जिनका कोई व्यावहारिक अर्थ नहीं है। साहसी मनुष्य सपने उधार नहीं लेता, वह अपने विचारों में रमा हुआ अपनी ही किताब पढ़ता है। झुंड में चलना और झुंड में चरना तो भैंस और भेड़ का काम है। साहसी मनुष्य तो सिंह के समान होता है जो अकेला होने पर भी मग्न रहता है। अर्नाल्ड बैनैट ने एक जगह लिखा "जो आदमी उपयुक्त अवसर मिलने पर भी साहस से काम न ले सका, वह कभी. भी सुखी नहीं हों सकता"। समय पर साहस न दिखाने वाला व्यक्ति अपने भीतर एक आवाज सुनंता है जो उसे बराबर कहती हैं, "तुम साहस नहीं" दिखा सके, तुम कायर की तरह भाग खड़े हुँए।

साहसी मनुष्य क्या उधार नहीं लेता?

- 1. सपने
- 2. विचार
- 3. बुद्धि
- 4. अवसर

Solution Correct Option - 1

Que. 155 साहसी मनुष्य किसके समान है?

- भैंस
- 2. भेंड
- 社前
- 4. जानवर

Solution

Correct Option - 3

Que. 156 दुनिया की परवाह किए बिना जीने वाले व्यक्ति से किसको प्रकाश मिलता है?

- दुनिया को
- समाज को
- 3. मनुष्यता को
- 4. आम आदमी को

Solution

Correct Option - 3

Que. 157 लेखक ने कैसे जीवन को महान बताया है?

- 1. विवेकशील जीवन को
- 2. कमजोरी की
- 3. स्वावलंबनपूर्ण
- 4. हिम्मत की

Solution



Que. 158 इनमें से कौन सा व्यावहारिक शब्द के लिए पर्यायवाची शब्द नहीं है

- 1. व्यवहारशील
- 2. आदर्शवादी
- 3. व्यवहार में लाने के योग्य
- 4. व्यवहार कुशल

Solution

Correct Option - 2

Que. 159 इनमें से कौन सी देवनागरी लिपि की वर्ण ध्विन नहीं है

- 1. ग्रीवा ध्वनि
- 2. मूर्धा ध्वनि
- 3. कंठ ध्वनि
- 4. दन्तोष्ठ्य

Solution

Correct Option - 1

Que. 160 हिमंतरंगिनी किसका काव्य - संग्रह है?

- 1. दिनकर
- 2. रामकुमार वर्मा
- 3. माखनलाल चतुर्वेदी
- 4. भगवतीचरण वर्मा

Solution

Correct Option - 3

Que. 161 आधुनिक ढंग से पहला एकांकी किसे माना जाता है?

- 1. बादल की मृत्यु
- 2. एक घूँट
- 3. कारवाँ
- 4. भोर का तारा

Solution

Correct Option - 1

Que. 162 केशवदास द्वारा रचित आध्यात्मिक ग्रंथ का नाम क्या था?

- 1. रामचंद्रिका
- 2. विज्ञान गीता
- 3. कविप्रिया
- 4. रसिकप्रिया

Solution

Correct Option - 1

Que. 163 हिंदी साहित्य का आधुनिक काल सामान्यतया कब से माना जाता है

- 1. 1850 ई. से
- 2. 1700 ई. से
- 3. 1750 ई. से
- 4. 1900 ई. से



Que. 164 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस सही विकल्प का चयन करें जो **शुद्ध वाक्य** का सबसे अच्छा विकल्प है।

- 1. दो लडके इधर आ रहे हैं।
- 2. दो लडका उधर आ रहे हैं।
- 3. दो लडके इधर आ रहे है।
- 4. दो लडका इधर आ रहा है।

Solution Correct Option - 1

Que. 165 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस सही विकल्प का चयन करें जो शुद्ध वाक्य का सबसे अच्छा विकल्प है।

- 1. हम आप से कहा था।
- 2. हमने आपसे कहों था।
- 3. हमने आपसे कहा था।
- 4. हम आप से कहे थे।

Solution Correct Option - 3

Que. 166 निम्नलिखित प्रश्न में, चार विकत्पों में से, उस सही विकल्प का चयन करें जो शुद्ध वाक्य का सबसे अच्छा विकल्प है।

- 1. वहाँ दिल्ली अवश्य ही आएगा।
- 2. दिल्ली अवश्य आएगा वह।
- 3. वह दिल्ली अवश्य आएगा।
- 4. वह दिल्ली आवश्यक आएगा।

Solution Correct Option - 3

Que. 167 निम्नलिखित प्रश्न में, चार विकल्पों मैं से, उस सही विकल्प का चयन करें जो शुद्ध वाक्य का सबसे अच्छा विकल्प है।

- 1. एक कविताओं की पुस्तक मुझे दीजिए।
- 2. एक कविता की एक पुस्तक मुझे दे।
- 3. कविताओं की एक पुस्तक मुझे दीजिए।
- 4. कविता की एंक पुस्तक मुझे दे दो।

Solution Correct Option - 3

Que. 168 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस सही विकल्प का चयन करें जो शुद्ध वाक्य का सबसे अच्छा विकल्प है।

- 1. मुझे केवल ४ रोटियाँ मात्रा दीजिए।
- 2. मुझे केवल ४ रोटियाँ दो।
- 3. मुझे ४ रोटियाँ केवल मात्रा दीजिए।
- 4. मुझे केवल 4 रोटियाँ दीजिए।

Solution Correct Option - 4



Que. 169 निम्नलिखित प्रश्न में, चार विकल्पों में से दिए गए वाक्य का सहीं काल वाला विकल्प पहचानिए। दीपा पौधों को पानी दे रही थी।

- 1. अपूर्ण भूतकाल
- 2. आसन्न भूतकाल
- 3. पूर्ण भूतकाल
- संदिग्ध भूतकाल

Solution Correct Option - 1

Que. 170 निम्नलिखित प्रश्न में, चार विकत्यों में से, उस विकल्प का चयन करें जो पक्ष के भेद का सही विकल्प हो। दीपा लगातार पढ़ाई करती थी, इसलिए कक्षा में प्रथम आई।

- 1. अभ्यासद्योदक पक्ष
- 2. नित्यताद्योतक पक्ष
- 3. प्रगतिद्योतक पक्ष
- 4. पूर्णताद्योतक पक्ष

Solution Correct Option - 1

Que. 171 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस विकल्प का चयन करें जो रेखांकित शब्द के आधार पर पुरुषवाचक सर्वनाम के भेद का सही विकल्प है।

वह कल मुझसे मिलने आएगी।

- 1. संबंधवाचक सर्वनाम
- 2. मध्यम पुरुष
- 3. अन्य पुरुषवाचक
- 4. उत्तम पुरुष

Solution Correct Option - 3

Que. 172 निम्नलिंखित प्रश्न में, चार विकल्पों में से, उस विकल्प का चयन करें जो वृत्ति के सही भेद का विकल्प है। यदि सारा सामान मिल गया तो भोजन अच्छा बनेगा।

- 1. संदेहार्थ
- 2. संकेतार्थ
- 3. संभावनार्थ
- 4. निश्चयार्थ

Solution Correct Option - 2

Que. 173 निम्नलिखित प्रश्न में चार विकल्पों में से उस विकल्प का चयन करें जो सही वाक्य भेद का विकल्प है। माँ ने कहा था कि उन्हें बाजार जाना है

- 1. मिश्र वाक्य
- 2. संयुक्त वाक्य
- 3. निषेधवाचक वाक्य
- 4. संकेतवाचक वाक्य

Solution Correct Option - 1



Que. 174 किसी की कही हुई बात को स्पष्ट करने के लिए वाक्य के अंत में किस चिह्न का उपयोग करते है?

- 1. लोप
- 2. लाघव
- 3. रेखांकन
- 4. विवरण

Solution Correct Option - 4

Que. 175 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस विकल्प का चयन करे जो दिए गए मुहावरे का सहीं अर्थ वाला विकल्प है।

मूंग की दाल खाने वाला।

- 1. सोच समझकर काम करना
- 2. सीधा-साधा व्यक्ति
- 3. कमजोर
- 4. सुंदर होना

Solution Correct Option - 2

Que. 176 निम्नलिखित प्रश्न में, चार विकल्पों में से; उस विकल्प का चयन करें जो दिए गए मुहावरे का सही अर्थ वाला विकल्प है।

शहद लगाकर चाटना।

- 1. किसी चीज को व्यर्थ लेकर बैठे रहना
- 2. कीमती होना
- 3. पसंदीदा होना
- 4. बढा-चढा कर कहना

Solution Correct Option - 1

Que. 177 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस विकल्प का चयन करें जो दिए गए मुहावरे का सही अर्थ वाला विकल्प है।

हिसाब बैठना।

- 1. सही लगना
- 2. ध्यान देना
- 3. पूछताछ करना
- 4. सभीता होना

Solution Correct Option - 1

Que. 178 निम्नलिखित प्रश्न मेँ, चार विकल्पों में से, उस सही विकल्प का चयन करें जो दी गई लोकोक्तियोों का सही अर्थ वाला विकल्प है।

प्रभुता पाइ काहु मद नहीं।

- 1. शक्ति पाने पर व्यक्ति अभिमानी हो जाता है
- 2. बड़ा होकर भी कुछ न पाना
- 3. बेकार चीज
- 4. असंभव कार्य



Que. 179 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस सही विकल्प का चयन करें जो दिए गए वाक्य के अंग्रेजी अनुवाद का सही विकल्प है।

विद्यार्थियों को चाहिए कि पहले योग्य बने फिर राजनीति करें।

- 1. Students should be eligible before and then do politics.
- 2. Students should do politics before and then be eligible.
- 3. Students should NOT be eligible before and then do politics.
- 4. Students should be eligible before and then don't do politics.

Solution Correct Option - 1

Que. 180 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस सही विकल्प का चयन करें जो दिए गए वाक्य के अंग्रेजी अनुवाद का सही विकल्प है।

स्वतंत्र भारत का सम्पूर्ण दायित्व आज विद्यार्थियों के ही हाथों में है।

- 1. The some obligation of independent India is in the hands of the students today.
- 2. The entire obligation of dependent India is in the hands of students today.
- 3. The entire obligation of independent India is in the hands of the students today.
- 4. The entire obligation of independent India is on the hands of the politicians today.

Solution Correct Option - 3

Que. 181 निम्नलिखित प्रश्न में, चार विंकल्पों में से, उस सही विकल्प का चयन करें जो दिए गए वाक्य के अंग्रेजी अनुवाद का सही विकल्प है।

खेलों के आयोजन से खेल भावना का विकास होना स्वाभाविक ही है।

- 1. It is artificial to develop sports spirit by organising sports.
- 2. It is natural to develop sports spirit by NOT organising sports.
- 3. It is natural to discard sports spirit by organising sports.
- 4. It is natural to develop sports spirit by organising sports.

Solution Correct Option - 4

Que. 182 निम्नलिखित प्रश्न में; चार विकल्पों में से, उस सही विकल्प का चयन करें जो दिए गए वाक्य कं अंग्रेजी अनुवाद का सही विकल्प है।

यदि सच्चे दिल से समाज के हिंत के लिये कार्य किया जाए तो समर्थन अवश्य मिलता है।

- 1. If false work is done for the benefit of the society, then support is given.
- 2. If true work is done for the benefit of the society, then support is given.
- 3. If true work is done for the loss of the society, then support is given.
- 4. If true work is done for the benefit of the ourselves, then support is given.

Solution Correct Option - 2

Que. 183 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस सही विकल्प का चयन करें जो दिए गए वाक्य के अंग्रेजी अनुवाद का सही विकल्प है।

उद्योग तथा व्यवसाय में स्पर्धा होना स्वाभाविक है।

- 1. Competition in industry and business is natural.
- 2. Competition in society and business is natural.



- 3. Competition in industry and business is popular.
- 4. Competition in industry or business is natural.

Que. 184 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस सही विकल्प का चयन करें जो वाक्यांशों के लिए एक शब्द का विकल्प है।

जो थोड़ा जानता है।

- 1. अवज्ञ
- 2. अल्प
- 3. अल्पज्ञ
- 4. सर्वज

Solution Correct Option - 3

Que. 185 निम्नलिखित प्रश्न मेँ, चार विकल्पों में से, उस सही विकल्प का चयन करें जो वाक्यांशों के लिए एक शब्द का विकल्प है।

जो इस लोक की बात है।

- 1. अलौकिक
- 2. स्वर्गीय
- 3. पाश्चात्य
- 4. लौकिक

Solution Correct Option - 4

Que. 186 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस सहीं विकल्प का चयन करें जो रेखांकित शब्द के लिए उचित विकल्प है।

पिता ने बेटी की शादी में किसी भी प्रकार की कमी न होने दी।

- 1. हास
- 2. हस्त
- 3. पूर्ति
- 4. हास

Solution Correct Option - 4

Que. 187 कौन-सा शब्द '**ऐहिक'** शब्द का विलोम है?

- भौतिक
- 2. सांसारिक
- 3. पारलौकिक
- 4. ऐहलौकिक

Solution

Correct Option - 3

Que. 188 निम्नलिखित प्रश्न में चार विकल्पों में से उस विकल्प का चयन करें जो दिए गए शब्द का सही समानार्थी शब्द वाला विकल्प हैं।

सर्प



- 1. व्याघ्र
- 2. शार्दुल
- 3. मवेशी
- 4. सारंग

Que. 189 निम्नलिखित प्रश्न में चार विकल्पों में से उस विकल्प का चयनं करें जो दिए गए शब्द का तद्भव रूप है।

इक्षु

- 1. अभिलाषा
- 2. इच्छा
- 3. ईख
- 4. उल्लू

Solution Correct Option - 3

Que. 190 निम्नलिखित प्रश्न में, चार विकल्पों में से, उस विकल्प का चयन करें जो सर्वनाम के भेद का सही विकल्प है। जिसको हमने बुलाया था, वह आया है।

- 1. निश्चयवाचक
- 2. संबंधवाचक
- 3. उत्तम पुरुष
- 4. निजवाचक

Solution Correct Option - 2

Que. 191 इनमें से कौन सा शब्द भाववाचक संज्ञा नहीं है।

- मनाही
- 2. विद्वता
- 3. सोना
- 4. खुशी

Solution

Correct Option - 3

Que. 192 निम्नलिखित प्रश्न में; चार विकल्पों में से, उस विकल्प का चयन करें जो क्रिया के भेद वाला सही विकल्प है। दीपा ने गाय को चारा खिलाया।

- 1. नामधातु
- 2. द्विकर्मक क्रिया
- 3. प्रेरणार्थक
- 4. कृदंत

Solution Correct Option - 2

Que. 193 किस प्रकार के विशेषण में दों प्राणियों, वस्तुओ इत्यादि के गुण दोष अथवा विशेषता की तुलना कर एक को दूसरे से बढ़ा चढ़ाकर बताया जाता है।

- 1. मूलावस्था
- 2. चापलूसी करना



- 3. उत्तरावस्था
- 4. सार्वनामिक

Que. 194 किस व्यंजन का उच्चारण स्थान तालव्य है?

- 1. **ग**
- 2. 弱
- 3. ਜ
- 4. **म**

Solution

Correct Option - 2

Que. 195 बोली का क्षेत्र ज़ब थोड़ा विकसित हो जाता है. और उसमें साहित्य की रचना होने पर वह क्या बन जाती हैं?

- 1. ब्रजभाषा
- 2. उपभाषा
- 3. लिपि
- 4. क्षेत्रीय रुप

Solution Correct Option - 2

Que. 196 जिन ध्वनियों की गणना न स्वर में की जाती है न व्यंजन में - उसे क्या कहते हैं?

- 1. आगत
- 3. अंतस्थ
- 4. अयोगवाह

Solution

Correct Option - 4

Que. 197 स्वर तंत्रियों के आधार पर व्यंजनों को कितने वर्गों में बाँटा गया है?

- 1. एक
- दो
- 3. तीन
- 4. चार

Solution

Correct Option - 2

Que. 198 जिह्वा की नोक जब ऊपर के दांतों की पंक्ति के सामनेवाले दाँत के ऊपरी हिस्से के सम्पर्क में आकर वायु के प्रवाह को अवरूद्ध करती हैं ऐसे उच्चारण स्थान को क्या कहा जाता है?

- 1. दंत्य
- 2. मूर्धन्य
- 3. तालव्य
- 4. वर्स्य

Solution Correct Option - 4

Que. 199 इनमें से कौन सा कार्यालय आदेश के मूल गुण नहीं हैं?



- 1. अनौपचारिकता
- 2. नापा तुला
- 3. निवैयक्तिक
- 4. बाहर भीतरी बातें

Solution

Correct Option - 1

Que. 200 आयकर से माफ़ी एवं पूर्ण मुक्ति के लिए किसे प्रार्थना-पत्र लिखेंगे?

- 1. प्रशासन अधिकारी
- 2. संपादक अधिकारी
- 3. आयकर अधिकारी
- 4. संपादन अधिकारी

Solution