

Practice, Learn and Achieve Your Goal with Prepp

SSC GD Exam

Previous Paper

Simplifying **Government Exams**



Reasoning

Reasoning
Instructions For the following questions answer them individually
Question 1
The statements below are followed by two conclusions labeled I and II. Assuming that the information in the statements is true, ever if it appears to be at variance with generally established facts, decide which conclusion(s) logically and definitely follow(s) from the information given in the statements. Statements: All houses are rivers. All rivers are forest. No forest is flower. Conclusions: I. No houses is flower. II. No flower is houses.
A Either conclusion I or II follows
B Only conclusion II follows
C Both Conclusions I and II follow
D Only conclusion Ifollows
Answer: C
Question 2
If RAYMOND is written as 2795431 and OLD as 461, how will DALMO be written?
A 15764
B 15476
C 17654
D 17653
Answer: C
Question 3
Four letter clusters have been given, out of which three are alike in some manner, while one is different. Choose the odd on
A RYZ
B UBC
C FGM
D IPO

 $\label{lem:selecttherelated} Select the related word pair from the given alternatives. \\ Entomology: Insects::....:$

Answer: C

Question 4

A	Physiology: Plants
В	Virology : Fungi
С	Phycology : Algae
D	Oology : Shells
	Answer: C
Qu	estion 5
Fin	d the missing number from the below options.
A	9
В	8
С	16
D	25
1	Answer: C
Qu	estion 6
if if inf Sta Soi All All Coi	e statements below are followed by two conclusions labeled I and II. Assuming that the information in the statements is true, ever appears to be at variance with generally established facts, decide which conclusion (s) logically and definitely follow (s) from the ormation given in the statements. Itements: The beds are chairs. Chairs are desks. desks are tables. Inclusions: The ormation given in the statements of the stat
A	Either conclusion I or II follows
В	Only conclusion Ifollows
С	Only conclusion II follows
D	Both Conclusions I and II follow
1	Answer: D

Choose the option that most closely resembles the mirror image of the given figure when mirror is placed at right side.



A



В



С



D



Answer: A

Question 8

If '÷' means '+', '–' means '×', '×' means '–', and '+' means '÷', then: $664+4\div34\times28=?$

A 165

B 162

C 172

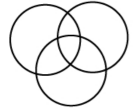
D 185

Answer: C

Question 9

Select the Venn diagram that best illustrates the relationship between the three given classes. Planet, Earth, Sun









Answer: C

Question 10

Four options have been given out of which three are alike in some manner, while oneis different. Choose the odd one.

- 14-13
- 13-12
- 11-14
- 08-17

Answer: A

Question 11

 $Select the \, correct \, option \, that \, will \, fill \, in \, the \, blank \, and \, complete \, the \, series.$

J, N, R, V,

- D
- Ζ
- D G

Answer: B

Anil is taller than Sunny who is shorter than Baby. Anil is taller than Bose who is shorter than Sunny. Babyis shorter than Anil. Whois the shortest?

- A Bose
- B Baby
- C Anil
- **D** Sunny

Answer: A

Question 13

Choose the option figure in which the problem figure is hidden/embedded.







В



C



D



Answer: D

Question 14

Four words have been given out of which three are alike in some manner, while one is different. Choose the odd one.

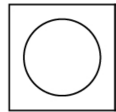
- A Service
- **B** Proprietorship

- C Partnership
- **D** Corporation

Answer: A

Question 15

A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, how will it appear when opened?









Α



В



C



D



Answer: B

Question 16

Select the option that is related to the third term in the same way as the second term is related to the first term. mmnnrstt: nnoostuu:: eefghhij:?

- A ffhgiijk
- B ffghiijk
- C fgghiijk
- D higfiijk

Answer: B

Qι	sestion 17
	lecttherelatedwordpairfromthegivenalternatives. fel Tower : France :: :
A	Alhambra : Brazil
В	Opera House: China
С	Taj Mahal: India
D	Statue Of Liberty : Australia
	Answer: C
Qι	uestion 18
ne	B,C, D, E, F and G are sitting around a circle facing at the centre. D is third to the left of A whois secondto the left of F. E is not a ighbourof either F or D. is third to left of B. nat is E's position with respect to F?
A	Third to the left
В	Data inadequate
C	Second to theleft
D	Fourth to the left
	Answer: A
Qι	uestion 19
	lect the correct option that will fill in the blank and complete the series. , 21, 42, 105, 315, ?
A	1202.5
В	1302.5
C	1002.5
D	1102.5
•	Answer: D
Qι	uestion 20
	lect the option that is related to the Third term in the same wayas the secondterm is related to the first term. : 62 : 14 :
A	70
В	72

C 80

Answer: B

Question 21

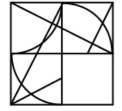
Select the correct option that will fill in the blank and complete the series. 25, 100, 200, 800, 1600, ?

- A 6400
- B 7400
- C 6600
- D 8400

Answer: A

Question 22

Which of the following answer figure will complete the given figure?











Answer: B

Mona, Kanak, John, Honey, Isha and Lara are watching a movie in a theater which has screen in the north. They are sitting in certain way.

- (i) Only Kanak is sitting between Honey and John.
- (ii) Lara is to the right of Mona whoissitting at extremeleft.
- (iii) Isha is to the immediate right of John.

Who is sitting at extreme right?

- A Honey
- B Isha
- C Kanak
- D John

Answer: B

Question 24

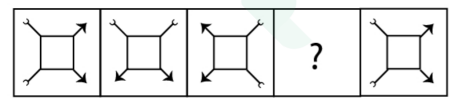
In a certain code, FORMAT is coded as CLOJXQ, then how is FONT coded in the same way?

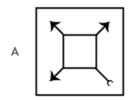
- A CKLQ
- **B** CKLO
- C CLOQ
- D CLKQ

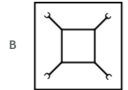
Answer: D

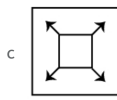
Question 25

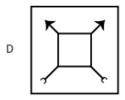
Choose the option which completes the given figure series.











Answer: D

General knowledge

Instructions

For the following questions answer them individually

Question 26

...... was known as a unit of measurement of land before the British rule, the size of the land varied, in Bengal the British standardised it to about one-third of an acre.

- A Pace
- **B** Fathom
- C lick
- D Bigha

Answer: D

Question 27

The power of Satyagraha emphasized the power of what:

- A poverty
- B strength
- C truth
- D weakness

Answer: C

Question 28

Kedarnath Bhattacharya, a popular singer, is better known by the name

- A Kishore kumar
- B Arijit Singh

С	Bappi Lahiri
D	Kumar Sanu
1	Answer: D
Qu	estion 29
	per the Constitution, India is also knownas:
A	Bharat
В	Hindustan
С	South Asia
D	Aryavarta
1	Answer: A
Qu	estion 30
Th	e inbuilt variation in reproduction occurs due to sexual reproduction and errors due to:
A	DNA dividing
В	DNA copying
С [DNA matching
D I	DNA multiplying
4	Answer: B
Qu	estion 31
Th	e Sahitya Academy Award in English for 2017 was won by:
A	Chetan Bhagat
В	Shashi Tharoor
C I	Rana Ayub
DΙ	Mamang Dai
4	Answer: D
Qu	estion 32
	lian policy analyst Sanjaya Baru published " <i>The Accidental Prime Minister</i> ", a memoir, based on his experiences as a media visor to
A	Rahul Gandhi
В	Indira Gandhi
C I	Narendra Modi
D	Manmohan Singh

Answer: D

Rikako Ikee

Answer: D			
Question 37			
The 2019 Kumbh Melais held on the site of confluence of the rivers Ganga, Yamuna and			
A Saraswati			
B Cauvery			
C Brahmaputra			
D Godavari			
Answer: A			
Question 38			
Right to Freedom is guaranteedin the article			
A II			
B 2I			
C 19			
D 15			
Answer: C			
Question 39			
'Ottamthullal' is a dance associated with the state of:			
A Kerala			
B Tamil Nadu			
C Andhra Pradesh			
D Manipur			
Answer: A			
Question 40			
A recent bank merger that has been announced includes Vijaya Bank, Dena Bank, and			
A State Bank ofIndia			
B Indian Overseas Bank			
C State Bank of Mysore			
D Bank of Baroda			
Answer: D			

Question 41 Name the new chief coach of the Indian cricket team till ICC World Cup 2019. Kapil Dev Anil Kumble Sunil Gavaskar Ravi Shastri Answer: D Question 42 The 3 R's to save the environment are: A repair, recycle, reuse B reduce, recycle, repair C reduce, recycle, reuse D reduce, repair, reuse Answer: C Question 43 The cheapest means of transport is: waterways road air railways Answer: A Question 44 The green plants in a terrestrial ecosystem capture about...... of the energy of sunlight. 4%

2%

1%

3%

Answer: C

What is the objective of the Constitutional Right to Freedom of Religion in Ind	at is the objective of the Constitu	utional Right to Freedom (of Religion in India
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A To sustain the principle of capitalism
B To sustain the principle of secularism
C To sustain the principle of federalism
D To sustain the principle of frugalism
Answer: B
Question 46
The primary purpose of the RBI monetary policy is to maintain:
A wealth
B exchange rate
C growth
D price stability
Answer: D
Question 47
We can compare electric current in a conductor to:
A a bus ride ina city
B people walking instreet
C an inter-city train ride
D water currentin rivers
Answer: D
Question 48 How are Fiscal Policy and the Federal Reserve similar?
now are riscal rolley and the rederal Neserve similar:
A They always must have Congressional approval before passing
B They both try to promote economic stability
C They both have a Board of Governors
D They both use the same tools to fix economic problems
Answer: B
Question 49
Algae are useful for humankind because they:

A	help to fix the ozone layer
В	help to clean dirty places
С	help to create more oxygen
D	help to create more carbon dioxide Answer: C
Qı	uestion 50
Th	e Jallianwalla Bagh incident happened in:
A	Punjab
В	Delhi
С	Kashmir
D	Kerala
	Answer: A
	Quant
	structions
	r the following questions answer them individually uestion 51
As	shopkeeper organizes sale on Friday, offering a discount of 23% on all items. Still, he makes a profit of 10% only. By how much recentage CP was lower than MP?
Α	20%
В	10%
С	15%
D	30%
	Answer: D
Le Di Se	xplanation: t the marked price be Rs.100x scount = 23% of Rs.100x = Rs.23x Iling Price = Rs.100x - Rs.23x = Rs.77x ofit = 10%

100 - 70

Therefore, Cost Price is less than Marked Price by $100 \times 100 = 30\%$

Then, Cost Price = $77x \times 110 = Rs.70$

Train A took 30 minute to cover a distance of 50 km. If the speed of train B is 40% faster than train A, then the ratio of the respective speed of the both train is:

- A 5:3
- B 3:5
- C 7:5
- D 5:7

Answer: D

Explanation:

Distance = 50 km

Time taken = 30 min = 2 hour 50 1

Then, Speed of train A = $\begin{pmatrix} 2 \\ 1 \end{pmatrix}$ = 100 km/hr

Speed of train B = 140% of 100 = 140 km/hr Required ratio = 100:140 = 5:7.

Question 53

The LCM of 779, 943 and 123 is:

- A 71668
- B 53751
- C 35834
- D 17917

Answer: B

Explanation:

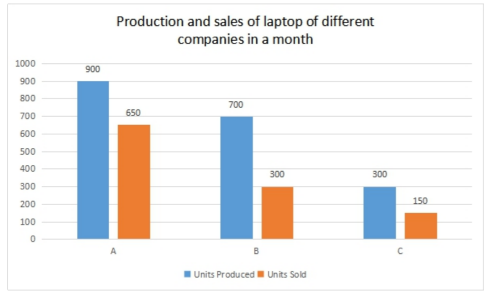
Prime factors of 779 are 19 and 41.

Prime factors of 943 are 23 and 41.

Prime factors of 123 are 3 and 41.

Therefore, LCM of 779, 943 and 123 is $41 \times 19 \times 23 \times 3 = 53751$

Study the following graph carefully to answer the questions given below.



Percentage of sale of units with respect to its production is between 40% and 43%, in case of company:

- A C
- ВВ
- C A
- D B and C both

Answer: B

Explanation:

Percentage of Sale of units with respect to its production for

650

$$A = 900 \times 100 = 72.22\%$$

300

$$B = 700 \times 100 = 42.85\%$$

150

$$C = 300 \times 100 = 50\%$$

Therefore, For Company B, the percentage is between 40% and 43%.

Question 55

X is twice as good as workman as Y. Together, they finish the work in 18 days. In how many days can it be done by each separately?

$$A \times = 21$$
 days, $Y = 42$ days

B
$$X = 9$$
 days, $Y = 18$ days

$$C \times = 19 \text{ days}, Y = 38 \text{ days}$$

$$D X = 27 \text{ days}, Y = 54 \text{ days}$$

Answer: D

Explanation:

Let the efficiency of Y = I unit per day.

Then, The efficiency of X = 2 units per day.

Total efficiency of A and Y together = 3 units per day.

Then, in 18 days, X and Y can do 18*3 = 54 units of work.

Hence, Total work = 54 units.

54

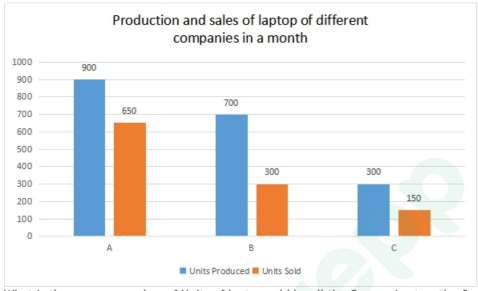
X can do the work individually in 2 = 27 days

54

Y can do the work individually in 1 = 54 days.

Question 56

Study the following graph carefully to answer the questions given below.



What is the average number of Units of laptop sold by all the Companies together?

- $A410^{2}$
- B 3913
- c 366³
- D 3663

Answer: D

Explanation:

Units of laptop sold by A = 650 units

Units of laptop sold by B = 300 units

Units of laptop sold by C = 150 units

$$600 + 300 + 150$$
 1100 2

Therefore, Required average = 3 = 3663

Question 57

The sides of a triangle are in the ratio 6:4:3 and its perimeter is 104 cm. The length of the longest side (in cm)is:

- A 48
- B 44
- **C** 56

D 120

Answer: A

Explanation:

Let the lengths of its sides be 6x cm, 4x cm and 3x cm.

Perimeter = 6x+4x+3x = 13x cm

Given, 13x = 104 => x = 8

Then, Longest side = 6x cm = 48 cm.

Question 58

₹500 was invested at 12% per annum simple interest and a certain sum of money at 10% per annum simple interest. If the sum of the interests on both the sum after 4 years is ₹ 480, the other sum of money is:

- A ₹550
- ₹450
- ₹600
- ₹750

Answer: C

Explanation:

Given, One of the principal = Rs.500

Rate of interest = 12%

Time period = 4 years

$$500 \times 12 \times 4$$

Simple Interest =

$$100 = Rs.240$$

Let the other principal be Rs.x

Rate of interest = 10%

Time period = 4 years

$$x \times 10 \times 4$$
 2x

Simple Interest = 100 = Rs. 5

$$100 = Rs. 5$$

2x

Given.
$$240 + 5 = 480$$

$$=> 2x = 1200$$

Therefore, The other principal = Rs.600.

Question 59

If a sum of ₹ 2000 is lent at 10% p.a. compound interest, what is the interest for the second year?

- A ₹225
- ₹200
- ₹220
- ₹440

Answer: C

Explanation:

Given, Principal = Rs.2000

Rate of interest = 10%

Amount for 1st year = 110% of Rs.2000 = Rs.2200

Amount for second year = 110% of Rs.2200 = Rs.2420

Therefore, Interest for second year = Rs.2420 - Rs.2200 = Rs.220.

Question 60

4 4 1 1
$$5 \div 5$$
 of $10 \times 10 = ?$

- A 10
- B 15
- C
- **D** 1

Answer: C

Explanation:

4 4 1 1 4 50 1
$$5 \div 5 \text{ of } 10 \times 10 = 5 \times 4 \times 10$$

$$1 = 10 \times 10 = 1$$

Question 61

In a family of 4 adults and some minors, the average consumption of rice per head per month is 8.5 kg, while the average consumption for adults is 10 kg per head and for minor it is 5.5 kg per head. The number of minors in the family is:

- **A** 3
- B 5
- C 4
- D 2

Answer: D

Explanation:

Let the number of minors be x.

Average food consumption for 4 adults + x minors = 8.5 kg

Then, Total food consumption for (x+4) people = 8.5(x+4) = 8.5x+34 kg

Average food consumption for 4 adults = 10 kg

Total food consumption for 4 adults = 40 kg

Average food consumption for x minors = 5.5 kg

Total food consumption for x minors = 5.5x kg

Then, 5.5x+40 = 8.5x+34

$$=> 3x = 6 => x = 2$$

Therefore, Number of minors = 2.

Question 62

In a circular garden of radius 15 m, a path of 2 m wide has to be made inside the garden at the rate of $\stackrel{?}{\stackrel{?}{?}}$ 24 per sq. m. The cost of making the path is: (Take $\pi = 7$)

- A ₹4100
- B ₹3864
- C ₹4224
- D ₹4355

Answer: C

Explanation:

Radius of garden = 15 m

Inner radius without path = 13 m

.

Area of the garden = $7 \times (15^2 - 13^2) = 7 \times (15 + 13) \times (15 - 13)$

22

$$= 7 \times 28 \times 2 = 176m^2$$

Cost per sq.m = Rs.24

Therefore, Cost for 176 sq.m = 24*176 = Rs.4224

Question 63

A, B and C contract a work for ₹ 550 together. A and B are supposed to do 11 of the work. The amount that C gets is:

- A ₹200
- B ₹210
- C ₹100
- D ₹150

Answer: A

Explanation:

7

Given, A and B are supposed to do 11 th of work.

4

Then, C does remaining $11\ th$ of work

4

Therefore, Amount that C gets = $11 \times 550 = Rs.200$

Question 64

A hollow cylinder with outer radius 4 cm and height 2 cm is made up of 1 cm thick metal sheet. What is the volume of metal used?

(Take
$$\pi=7$$
)

- A 40 cm^3
- B 56 cm^3
- $C 44 cm^3$
- D 65 cm^3

Answer: C

Explanation:

Outer radius of cylinder = 4 cm

Thickness = I cm

Then, Inner radius = 3 cm

Height = 2 cm

Then, Volume of the metal = $\pi (R^2 - r^2)h$ where R = Outer radius, r = Inner radius and h = Height.

22

Volume = $7 \times (4^2 - 3^2) \times 2$

22

$$= 7 \times 7 \times 1 \times 2$$
 (: $(a^2 - b^2) = (a + b)(a - b)$)

 $= 44cm^{2}$

Question 65

A person wants to sell an item at a profit of 20% but he sold it for ₹ 480 at a loss of 20%. At what price should have he sold it to get the required profit?

- A ₹840
- B ₹600
- C ₹750
- D ₹720

Answer: D

Explanation:

Let the Cost Price be Rs.100x

Loss = 20%

Then, Selling Price = 80% of Rs.100x = Rs.80x

Given, 80x = Rs.480

=> x = Rs.6

Then, Cost Price = Rs.100x = Rs.600

Required profit = 20%

Then, Selling Price = 120% of Rs.600 = Rs.720.

Question 66

What approximate value should comein place of the question mark (?) in the following equation?

$$(9 \div 9 \text{ of } 3) \text{ of } 6 = ?$$

- Δ
- В
- C
- D

Answer: B

Explanation:

1 1 1 1 1 1 1 1 (9
$$\div$$
 9 of 3) of 6 = (9 \div 27) of 6

$$= 9 \times 27 \text{ of } 6$$

The ratio of time taken by A and B to cover a certain distance is 7:9. The ratio of their respective speed will be:

- A 7:9
- B 7:3
- C 3:7
- D 9:7

Answer: D

Explanation:

Let the distance be x km.

Let the time taken by A and B to cover x km be 7a hours and 9a hours respectively.

$$x$$
 x 1 1

Then, Ratio of their speeds = 7a:9a=7:9=9:7

Question 68

The average of 2 numbers is ab. If one of the number is a, the other is:

- A 2ab b
- B 2a b
- C 2ab a
- **D** 2b a

Answer: C

Explanation:

Given, Average of two numbers = ab

One number is a.

Let the other number be x.

$$a + x$$

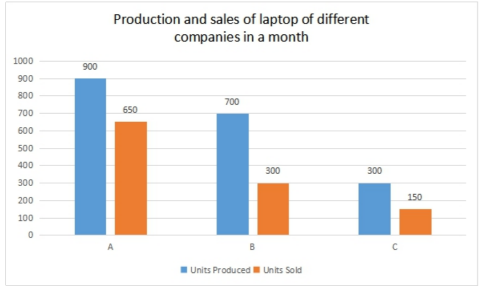
$$2 = ab$$

$$=> a + x = 2ab$$

$$=> x = 2ab - a$$

Therefore, The other number is 2ab-a.

Study the following graph carefully to answer the questions given below.



What is the average number of Units produced by all the Companies together?

- A 6253
- B 6333
- C 6333
- D 6233

Answer: B

Explanation:

Number of units produced by A = 900 units

Number of units produced by B = 700 units

Number of units produced by C = 300 units

$$900 + 700 + 300$$

Therefore, Required Average =

3 = 633.33 = 6333

Question 70

The mode of a distribution is 24 and the mean is 60. What is its median?

- A 48
- B 50
- C 45
- D 51

Answer: A

Explanation:

The relationship between Mean, Median and Mode is

Mean - Median = 3(Mean - Median)

Given, Mean = 60

Mode = 24

Then, 60 - 24 = 3(60-Median)

- => 36 = 3(60-Median)
- => 12 = 60-Median
- => Median = 48.

Question 71

If 20% of A = 35% of B, then A: B=

- A 5:7
- B 2:3
- C 7:4
- D 1:2

Answer: C

Explanation:

Given, 20% of A = 35% of B

$$A = 7$$

$$=> B = 4$$

Therefore, A : B = 7 : 4

Question 72

The ratio of the present age of Mahesh and Ajay is 3: 2 respectively. After 8 years. Ratio of their age will be 11: 8. What will be the present age of Mahesh's son if his age is half of the present age of Ajay?

- A 15 years
- B 16 years
- C 12 years
- D 18 years

Answer: C

Explanation:

Let the present ages of Mahesh and Ajay be 3x years and 2x years respectively.

Then, Their ages after 8 years will be 3x+8 years and 2x+8 years.

$$3x + 8$$
 1

Given, 2x + 8 = 8

$$24x + 64 = 22x + 88$$

$$=> 2x = 24$$

$$=> x = 12$$

Then, Present ages of Mahesh and Ajay are 36 years and 24 years respectively.

Present age of Mahesh's son = Half of Present age of Ajay = 12 years.

Question 73

Two adjacent sides of a parallelogram are 12 cm and 9 cm and one of the angle is 30°. Find the area of parallelogram.

- B 54 sq. cm
- C 108 sq. cm
- D 96 sq. cm

Answer: B

Explanation:

Area of a parallelogram = $absin\theta$ where a and b are two adjacent sides and θ is the angle between them.

Then, Area of the parallelogram = $12 \times 9 \times sin30^{\circ}$

$$= 108 \times 2 = 54cm^2$$

Question 74

If 50% of a certain number is equal to ${}^{3}th$ of another number, what is the ratio between the numbers?

- A 5:2
- B 2:5
- C 3:4
- D 3:2

Answer: D

Explanation:

3

Given, 50% of a number = 4 of another number 1

Let the two numbers be x and y

$$2 = 4 y$$

$$=> 2x = 3y$$

$$x$$
 3 => y = 2

Therefore, x : y = 3 : 2.

Question 75

When the price of a cycle is decreased by 20%, then the selling price is increased by 20%. What is the impact on the receipt of the revenue?

- A 4% loss
- B 5% profit
- C No profit no loss
- D 4% profit

Answer: A

Explanation:

Let the price of the cycle be Rs.100x

Cost Price of the cycle when decreased by 20% = 80% of Rs. 100x = Rs.80x

Selling Price increased by 20%

Therefore.	Loss	percentage	=
THE CIOIC,	_033	perceriage	

English

Insti	1117	771	\cap	nc

For the following questions answer them individually

Question 76

Answer: C

Question 79

ATTAIN

 ${\bf Select\,the\,synonym\,of\,the\,given\,word.}$

 $Select the \,most \,appropriate \,option \,to \,substitute \,the \,underlined \,segment \,in \,the \,given \,sentence. \,If there \,is \,no \,need \,to \,substitute \,it,$

eceived.

The merchant distributes work <u>among the weavers</u> based on the orders r
A among all of the weavers
B between weaver
C among weaver
D No substitution required
Answer: D
Question 77
Select the most appropriate word to fill in the blank. By hermanner, she made herself liked by everyone who mether.
A sublime
B curious
C winsome
D victorious
Answer: C
Question 78
Select the wrongly spelt word.
A Guarantee
B Grateful
C Goverment
D Grandeur

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A Prosper
B Abandon
C Achieve
D Lose
Answer: C
Question 80
Select the word which means the same as the group of words given.
A person of unconventional and slightly strange views or behaviour
A Conventional
B Eccentric
C Wholesome
D Traditional
Answer: B
Question 81
Select the most appropriate wordto fill in the blank. The wages of daily workersare fixed according their skills.
A to
B from
C with
D of
Answer: A
Question 82
Selectthe most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it select. No substitution required. People in urban areas <u>could have enter markets</u> without stepping out of their homes via the Internet.
A No substitution required
B can entered markets
C could entered markets
D can enter markets
Answer: D

Instructions In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each number. Passage: A dam is built across a river at sites where one can (1)....... a lot of water. This forms (2)..... reservoir and as the watercollects, it (3)......vast areas of land. This is (4)......the wall of the dam across the river is high and the (5).....spreads over a large Question 83 Select the most appropriate option that will fill in the blank number 1. A collect **B** dispose C flow D assemble Answer: A Question 84 Select the most appropriate option that will fill in the blank number 2. a the one an Answer: A Question 85 Select the most appropriate option that will fill in the blank number 3. separates divides ruins submerges Answer: D Question 86 Select the most appropriate option that will fill in the blank number 4. though because

D	so	
4	Answer: C	
Qu	estion 87	
Se	ect the most appropriate option that will fill in the blank number 5.	
A	dam	
В	land	
C	river	
	water	
1	Answer: D	
	tructions r the following questions answer them individually	
Qu	estion 88	
	ect the word which means the same as the group of words given. olution or remedyfor all difficulties or diseases.	
A	Riddle	
В	Panacea	
C	Ailment	
D	Dilemma	
1	Answer: B	
Ou	estion 89	
Select the meaning of the given idiom.		
	take heart	
A	To take matterseriously	
В	To be emotional	
С	To gain confidence	
D	To love everyone	
4	Answer: C	
Qu	estion 90	
Se	ect the wrongly spelt word.	
A	Glamourous	
В	Gauge	
C	Grandure	

D	Grievous	
	Answer: C	
Qι	estion 91	
Identify the segment in the sentence which contains the grammatical error from the given options. One of the advantages of weekly markets is that much things are available at one place.		
A	weekly markets	
В	much things	
С	one place	
D	One of the	
1	Answer: B	
0		
	estion 92	
	lect the meaning of the given idiom. beat about the bush	
Α	To punish an innocent person	
В	To beaggressive	
С	To talk too much	
D	To avoid coming to the point	
4	Answer: D	
Ou	estion 93	
_		
Select the most appropriate word to fill in the blank. All attempts toour late leader have failed. Peoplestill love him and cherish his memory.		
A	damage	
В	demolish	
С	distress	
D	defame	
4	Answer: D	
Qu	estion 94	
Select the antonym of the given word. MOURNFUL		
Α	Sorrowful	
В	Melancholy	
C	Depressed	

) Joyous	
Answer: D	
Question 95	
Select the antonym of the given word. EVIDENT	
A Apparent	
3 Conspicuous	
C Obscure	
D Noticeable	
Answer: C	
Question 96	
Selectthe most appropriate wordto fill in the blank.	
When dams are built, thousands of people	
A is displaced	
3 were displaced	
C was displaced	
D are displaced	
Answer: D	
Question 97	
Select the synonym of the given word. ANNOY	
A Please	
3 Satisfy	
C irritate	
O Gratify	
Answer: C	
Question 98	
${\tt dentify} {\tt the segment in the sentence} {\tt which contains} {\tt the grammatical error from the given options}$	
Sujata and Kavita were sent to buy groceries for their neighborhood shop.	

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were sent

B for their

	Answer: B			
Question 99				
Identify the segment in the sentence which contains the grammatical error from the given options. In clinics, you may have noticed sales representatives waiting with doctors.				
A	may have noticed			
В	waiting with			
С	In clinics			
D	sales representatives			
,	Answer: B			
Question 100				
Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it select. No substitution required. Very often, the small farmers needed to borrowed money to meet high expenses.				
A	needs to borrow			
В	need to borrow			
С	No substitution required			
D	needing to borrow			
,	Answer: B			

C to buy

D Sujata and Kavita

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