

SSC CHSL 1 July 2019 Shift-3

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Reasoning

Instructions

For the following questions answer them individually

Question 1

In a family, B is the father of K. B has only two children. K is the brother of R. R is the daughter of P. A is the grand-daughter of P. S is the father of A. How is S related to K?

- A Son-in-law
- **B** Son
- C Brother-in-law
- **D** Brother

Answer: C

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Question 2

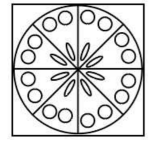
A paper is folded and cut as shown in the following figures. How will it appear when unfolded?



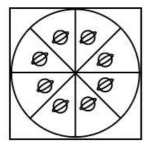




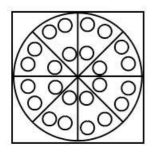
Α

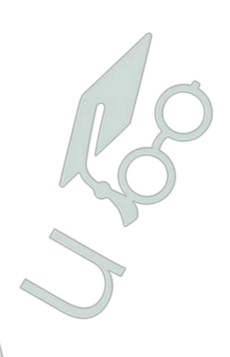


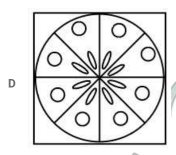
В



С







Answer: A

Explanation:

If we do by using practical paper and follow from the last figure then we observes that figure of option D will appear when unfolded.

Question 3

Select the option that is related to the third letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster.

GATE: HXYX :: SINK :

A TFSD

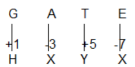
B TETD

C TESD

D TGSE

Answer: A

Explanation:

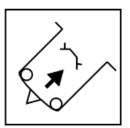


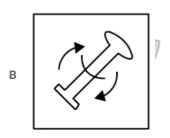
Question 4

Select the option in which the given figure is embedded.



Α





С



D



Answer: D

Explanation:

The figure is embeded in option D.





Question 5

Three of the following four numbers are alike in a certain way and one is different. Pick the number that is different from the rest.

- **A** 9178
- **B** 7158
- C 5138
- **D** 3128

Answer: D

Explanation:

The pattern is

A-78+13=91

B-58+13=71

C-38+13=51



D-28+13=41 but 31 is given so this is different.
Question 6
Arrange the following words in a logical and meaningful order. 1. Monkey 2. Elephant 3. Rat 4. Fly 5. Lion
A 3, 4, 1, 5, 2
B 3, 4, 1, 2, 5
C 4, 3, 1, 5, 2
D 4, 1, 3, 2, 5
Answer: C
Explanation: All the given words are the name of animal logical and meaningful order is according to the shape and size of the animals.
So, option C is correct.
Question 7
'Chickenpox' is related to 'Virus' in the same way as 'Ringworm' is related to ''.
A Fungus
B Nematodes
C Bacterium
D Protozoan
Explanation: Chickenpox is the disease caused by virus and Ringworm is also a diseases caused by fungus.
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Question 8
Select the combination of letters that when sequentially placed in the gaps of the given letter series will complete the series. abc_dabd_b_cdab_c_
A ccaacdc
B acacdcc
C cacacdc
D cccaccd
Answer: D
Explanation: Total 20 letters are in the series if we divide the series in 4 equal group and then we put the combination of letters of option B in the gap then we get the complete series.
abccd abccd abccd abccd

Question 9

Select the number-pair in which the two numbers are related in the same way as are the two numbers of the following number-pair. 7:85

- **A** 3:31
- **B** 8:113
- C 5:43
- **D** 2:9
 - Answer: B

Explanation:

7:85 patter is
$$7^2 + 6^2 = 49 + 36 = 85$$

8 : 133 in the same way $8^2 + 7^2 = 64 + 49 = 113$

Question 10

If V = 44 and FAT = 54, then how will you code LATE?

- **A** 110
- **B** 76
- **C** 19
- **D** 54
 - Answer: B

Explanation:

Every letter is represented by their position in the alphabetical series.

Then Sum of alphabetical orders is taken and multiplied with 2

V= 22=
$$22 \times 2 = 44$$

FAT = 6+1+12=
$$18 \times 2 = 54$$

LATE = 12+1+20+5=
$$38 \times \ 2 = 76$$

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Question 11

Select the set in which the numbers are related in the same way as are the numbers of the following set. (4, 14, 44)

- **A** (9, 30, 57)
- **B** (11, 35, 107)
- **C** (5, 15, 30)
- **D** (7, 23, 69)
 - Answer: B

Explanation:

$$(4, 14, 44)$$
 pattern is $4 \times 3 + 2 = 14, 14 \times 3 + 2 = 44$

In the same way, (11, 35, 107) will follow the same pattern.

Question 12

Three of the following four words are alike in a certain way and one is different. Pick the odd one out .

- A Roar
- **B** Hoot
- C Bray
- **D** Amble

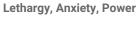
Answer: D

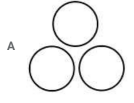
Explanation:

Amble means to walk slowly and the rest words are the sound of animals.. So Amble is different

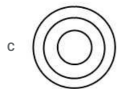
Question 13

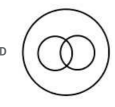
Select the Venn diagram that best illustrates the relationship between the following classes.











Answer: A

Explanation:

Lethargy means laziness, anxiety means thought and power means energy. And all are different from each others.

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Question 14

Select the word-pair in which the two words are related in the same way as are the two words in the following word-pair. Butterflies: Lepidopterist

A Chromosomes: Botanist

Jewels: Jeweller

C Maps: Cartographer

D Postcards: Deltiologist

Answer: D

Explanation:

Lepidopterist means a person who collects butterfies. In the same way deltiologist means a person who collects postcards.

Question 15

Which two signs should be interchanged in the following equation to make it correct?

 $132 \times 11 + 8 - 3 \div 12 = -16$



 $\mathbf{B} \times and \div$

C + and -

 $\mathbf{D} + and \times$

Answer: B

Explanation:

$$132 \times 11 + 8 - 3 \div 12 = -16$$

After interchanging $\times and$:

$$132 \div 11 + 8 - 3 \times 12 = -16$$

$$12 + 8 - 36 = -16$$

$$-16 = -16$$

Question 16

Three of the following four letter-clusters are alike in a certain way and one is different. Pick the odd one out.



B DWGTJ

C PKSHV

D JQMNP

Answer: A

Explanation:

The alphabetical oreders of DWGTJ = (4, 23), (7, 20), 10 = 27, 27, 10 and 10 is even number

And this pattern is followed by each option except option A so A is odd.

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Question 17

A plastic toy costs ₹7. A plastic spoon costs ₹5. X spends ₹38 on these plastic items. Find the number of plastic toys he/she purchased?

Explanation:

Let he bought x number of plastic toys and y number of plastic spoon

According to the question,

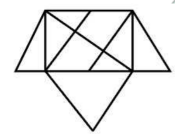
7x+5y=38

Check through option then if we put x=4 and y =2 then only it will satisfy

$$7\times\ 4+5\times\ 2=38$$

Question 18

How many triangles are present in the following figure?



A 13

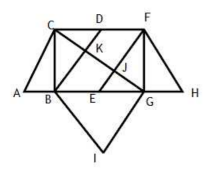
B 15

C 16

D 14

Answer: B

Explanation:





Total numbers of triangles are = BCG, BCK, BKG, EGJ, CDK, CFJ, CFG, JFG, BCD, EFG, EFH, GFH, ABC, BIG, ACG = 15.

Question 19

Select the set in which the numbers are related in the same way as are the numbers of the following set. (4, 152, 6)

A (2, 208, 6)

B (4, 179, 7)

C (3, 55, 4)

Explanation:

$$(4, 152, 6) = 6^3 - 4^3 = 216 - 64 = 152$$

$$(2, 208, 6) = 6^3 - 2^3 = 216 - 8 = 208$$

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Question 20

Four different positions of the same dice are shown. Find the number on the face opposite to the one having 3.









- **A** 2
- **B** 4
- C -
- **D** 6

Answer: A

Explanation:

From 4 figure of dice we conclude that adjacent of 3 is 4,5,6,1, so 2 will be opposit of 3.

Question 21

In a code language, BLEND is written as ENHPG. How will WINNER be written in the same language?

- A ZKOPHT
- **B** YKQPHT
- C ZKQPHU
- **D** ZKQPHT

Answer: D

Explanation:

- B+3 = E
- L+2 = N
- E+3 = H
- N+2 = P
- D+3 = G

Similarly,

- W+3 = Z
- I+2 = K
- N+3 = Q
- N+2=P
- E+3 = H
- R+2 = T.

Hence, WINNER: ZKQPHT

Question 22

Which number will replace the question mark (?) in the following series? 5, 8, 20, 34, 76, 142, ?

- **A** 272
- **B** 296
- **C** 284
- **D** 302

Answer: B

Explanation:

$$5 \times 2 - 2 = 8$$

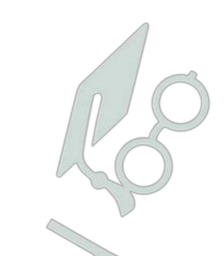
$$8 \times 2 + 4 = 20$$

$$20 \times 2 - 6 = 34$$

$$34 \times 2 + 8 = 76$$

$$76 \times 2 - 10 = 142$$

$$142 \times 2 + 12 = 296$$



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Question 23

Select the correct mirror image of the given figure when the mirror is placed to the right side of the figure.



Α



В



С



D



Answer: D



Explanation:

When mirror is placed at the right of the figure then right will becomes left and left will becomes right. Top and bottom will be remain same.

Ouestion 24

Three statements are given, followed by three conclusions numbered I, II and III. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

Statements:

All rocks are oceans.

All oceans are balloons.

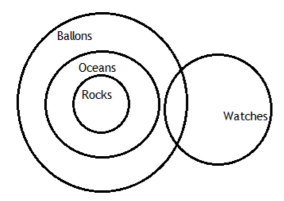
Some watches are balloons.

Conclusions:

- I. Some balloons are rocks.
- II. Some watches are oceans.
- III. All oceans are rocks.
- A Only conclusion II follows.
- B Only conclusion I follows.
- C Only conclusions I and III follow.
- D Only conclusions I and II follow.

Answer: B

Explanation:



Only conclusion I follows.

Question 25

Select the figure that will come next in the following figure series.

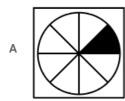


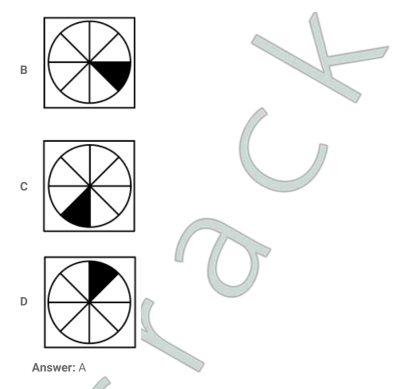












Explanation:

The black shaded sector of the figure is moving in clock wise direction, from 1st to the second figure with 1 sector gap, from second to the third figure with 2 sector gap and 3rd to 4th with 1 sector gap and 4th to 5th with 2 sector gap and 5th to 6th 1 sector gap. So, option A is the answer.

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General knowledge

Instructions

For the following questions answer them individually

Question 26

The Sunauli border is a famous transit point between India and

- A Nepal
- **B** Bhutan
- C Pakistan
- **D** Myanmar

Answer: A

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Question 27

____ is the branch of Biology which is concerned with the study of structure of organism and their parts.

- A Chronobiology
- **B** Ecology
- C Mycology

D	Anatomy Answer: D	
Question 28 Chhattisgarh does NOT share its boundary with:		
Α	Uttar Pradesh	
В	Madhya Pradesh	
С	Telangana	
D	West Bengal	
	Answer: D	
Qu	pestion 29	
WI	nich is the coldest place in India?	
Willow to the coluest place in mula:		
Α	Srinagar	
В	Leh	
С	Dras	
D	Amarnath	
	Answer: C	
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Question 30		
Who was appointed as the 24th Chief of Naval Staff in May 2019?		
VVI	to was appointed as the 24th Chief of Navar Staff in May 2015:	
A	Sunil Lanba	
В	Bimal Verma	
С	Surinder Pal Singh	
D	Karambir Singh	
	Answer: D	
Qu	estion 31	
Ottamthullal' is a traditional dance form that is popular in the state of:		
Ot	tantifuliar is a traditional dance of in that is popular in the state of.	
Α		
	Andhra Pradesh	
В	Andhra Pradesh Kerala	
С	Kerala Karnataka	
	Kerala	

Question 32

Scissor Cup is associated with which sports?

A football

B hockey

C cricket

D badminton

Answer: A



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Question 33

What is the height of the Statue of Unity that is located in Gujarat?

A 153 m

B 93 m

C 182 m

D 120 m

Answer: C

Question 34

The Walayar Dam is in which district of Kerala?

A Thrissur

B Palakkad

C Kasaragod

D Idukki

Answer: B

Question 35

With which of the following sports is Karun Chandhok associated?

A Lawn Tennis

B Car Racing

C Table Tennis

D Badminton

Answer: B

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Question 36 Which state has proposed to set up the first 'Blockchain District' in India? Gujarat Tamil Nadu Maharashtra Telangana Answer: D **Question 37** Veteran journalist and TV anchor Karan Thapar is the author of which of the following books? Rebel Sultans Devil's Advocate: The Untold Story Happyness Why I Am a Hindu Answer: B **Question 38** The enzyme, Lipase is produced by which organ of the body? Salivary gland Pancreas Liver Lung Answer: B Join SSC Daily Quiz Telegram Group **Question 39** AIX is the operating system of which company? IBM Α Unisys Apple Microsoft Answer: A **Question 40** The Book 'Gulamgiri' was written by:

Ramabai Shinde Haridas Thakur Narayana Guru Jyotirao Phule Answer: D **Question 41** Who among the following was India's defence minister during the 1971 war between India and Pakistan? Yashwantrao Chavan Indira Gandhi Swaran Singh Jagjivan Ram Answer: D 25 SSC CHSL Mocks for just Rs. 149 **Question 42** In the context of banking sector of India, what is the full form of IMPS? Immediate Payment Sector Instant Payment Service Instant Payment Sector Immediate Payment Service Answer: D **Question 43** In May 2019, Suresh Kumar was appointed as the Chief Technology Officer of: Apple Walmart Google Amazon Answer: B

Question 44

When was the first match of ICC Cricket World Cup 2019 played?

A 30 May 2019

B 1 June 2019

- **c** 2 June 2019
- **D** 31 May 2019

Answer: A

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Ouestion 45

In May 2019, Prem Singh Tamang was sworn in as the Chief Minister of:

- A Assam
- **B** Arunachal Pradesh
- C Odisha
- D Sikkim

Answer: D

Question 46

In which of the following locations was the Global Venture Capital Summit 2018 held?

- A Pune
- **B** Ahmedabad
- **C** Mumbai
- **D** Goa

Answer: D

Question 47

Who among the following coined the term "battery" to describe linked capacitors?

- A Lewis Urry
- B Benjamin Franklin
- C John Frederic Daniell
- **D** Luigi Galvani

Answer: B

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Question 48

Who among the following is the author of "Principles of Political Economy"?

- A Milton Friedman
- **B** David Ricardo
- C Joseph Schumpeter



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John Stuart Mill

Answer: D

Question 49

Who was the founder of the first search engine called 'Archie'?

- A David Filo
- **B** Matthew Gray
- C Alan Emtage
- D Martijn Koster

Answer: C

Question 50

Which of the following art forms of Kerala is in UNESCO's list of the Intangible Cultural Heritage of Humanity?

- A Thiruvathirakali
- **B** Kutiyattam
- C Chakyar Koothu
- **D** Theyyam

Answer: B

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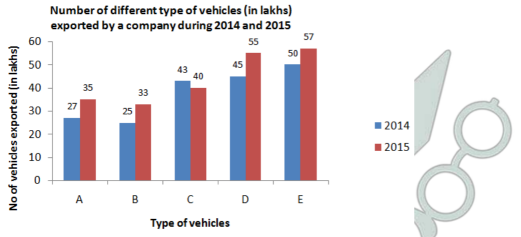
Quant

Instructions

For the following questions answer them individually

Question 51

The given Bar Graph presents the number of different types of vehicles (in lakhs) exported by a company during 2014 and 2015.



What is the ratio of the total number of type A and C vehicles exported in 2014 to the total number of type B and E vehicles exported in 2015?



- **C** 7:9
- **D** 2:3

Answer: C

Explanation:

In this bar graph vehicles considered with blue color

and other vehicle consider with dark brown bar graph

Let consider total number of vehicles in 2014 is A and C from the guestion is=(27+43)

In the Same way consider the total number of other vehicles in 2015 is B and E = (33+57)

hence required ratio= $\begin{array}{c} 27+43 & 7 \\ 33+57=9 \end{array}$

=7:9

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Question 52

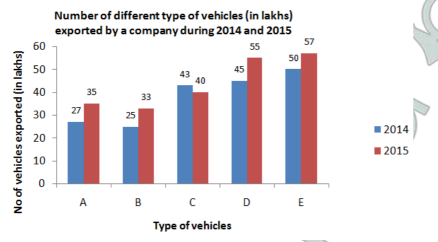
Tangents AB and AC are drawn to a circle from a point A, such that \angle BAC = 40° . A chord CP is drawn parallel to BA. The measure of \angle BBP is:

- A 35°
- B 55°
- C 40°
- D 45°

Answer: C

Question 53

The given Bar Graph presents the number of different types of vehicles (in lakhs) exported by a company during 2014 and 2015.



Which type of vehicle showed 32% increase in export in 2015 as compared to that in the previous year?

- A A
- **B** B
- C D

D

Answer: B

Question 54

The area of a field in the shape of a hexagon is 2400 $\sqrt{3}m^2$?. What will be the cost of fencing it at ₹18.50 per metre?

- **A** ₹5180
- **B** ₹5550
- **C** ₹4440
- **D** ₹5920

Answer: C

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Question 55

If $8x^2+y^2-12x-4xy+9=0$, then the value of (14x-5y) is:

- **A** 9
- **B** 3
- **C** 5
- **D** 6

Answer: D

Question 56

If the nine-digit number 43x1145y2 is divisible by 88, then the value of (3x - 2y), for the smallest value of y, is:

- **A** 18
- **B** 20
- **C** 9
- **D** 22

Question 57

Answer: D

The sides AB and AC of \triangle ABC are produced to points D and E, respectively. The bisectors of \angle CBD and \angle BCE meet at P If \angle A = 72° then the measure of \angle P is:

- **A** 60°
- B 54°
- C 45°
- D 36°

Answer: B

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Question 58

By selling 72 articles, a loss equal to the selling price of 8 articles was incurred. What is the loss percentage?

- **A** $9^{1}_{9}\%$
- **B** 11 9 %
- C 10%
- D 12%

Answer: C

Explanation:

let selling price (sp) of one article be x

then for 8 article 8x

and for 72 articles 72x

Cost price (cp) of 72 article is 72x+8x=80x

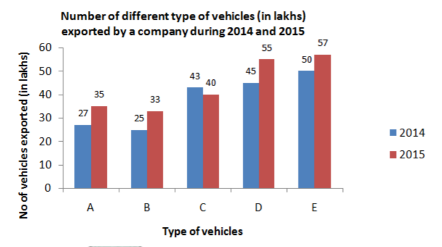
 $loss percentage(loss\%) = costprice \times 100$

loss percentage = $8x \times 100$

loss percentage=10%

Question 59

The given Bar Graph presents the number of different types of vehicles (in lakhs) exported by a company during 2014 and 2015.



The total number of type B, D and E vehicles exported in 2014 is what percentage of the total number of type A, C, D and E vehicles exported in 2015 (correct to one decimal place)?

- **A** 62.4%
- **B** 64.2%
- **C** 63.8%
- **D** 61.6%

Answer: B



Explanation: The total number of type B, D and E vehicles exported in 2014 = 25+45+50 = 120 the total number of type A, C, D and E vehicles exported in 2015 = 187 = $A,C,D,E \times 100$ = 120 = 187×100 = 64.17% **Question 60** $\begin{array}{c} \tan 13^{\circ} \tan 37^{\circ} \tan 45^{\circ} \tan 53^{\circ} \tan 77 \\ 2 \csc^2 60^{\circ} (\cos^2 60^{\circ} - 3 \cos 60^{\circ} + 2) \end{array}$ 1 Answer: B **SSC CHSL Free App Question 61** A and B can complete a task in 25 days. B alone can complete $33\frac{1}{3}\%$ of the same task in 15 days. In how many days can A alone complete 5th of the same task? 10 15 12 18 Answer: B **Question 62** A man travels a certain distance at 12 km/h and returns to the starting point at 9 km/h. The total time taken by him for the entire journey is $2^{\frac{1}{3}}$ hours. The total distance (in km) covered by him is: 12 28 24 Answer: D **Explanation:** Let distance be x Speed of upward journey = 12 km/hr Speed for downward (return) journey = 9 km/hr

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$$2 + {}^{20}_{60}hr = 2 + {}^{1}_{3} = {}^{6+1}_{3} = {}^{7}_{3}hr$$

Let the distance travelled be 'x' km.

$$Speed = rac{Distance}{Time}$$

When speed (upward journey) = 12 km/hr

Time,
$$t=rac{x\ km}{12\ km/hr}$$

$$={1\atop12}^x hr$$

(ii) When speed (return journey) = 9 km/hr

Time,
$$t=\sqrt{9}\,rac{x\,km}{km/hr}$$

$$=$$
 $\stackrel{x}{9}$ hr

Therefore, total time taken to complete the journey,

According to question

$$\begin{array}{c}
 x \\
 12 + 9 = 3
 \end{array}$$

LCM of 12 and 9 is = 36

$$3x+4x = 7 \\ 36 = 3$$

$$\begin{array}{ccc}
7x & 7 \\
36 & = & 3
\end{array}$$

So Distance= 12km

He travelled again to starting point hence = 12×2=24km

Question 63

 $\cot \theta \ (1-\sin \theta)(\sec \theta + \tan \theta)$ is equal to:

A $\sec \theta$

B 1

 $\mathbf{C} \quad \operatorname{cosec} \theta$

 $\mathbf{D} \sin \theta$

Answer: C

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Question 64

If x + y = 7 and xy = 10, then the value of

A 0.131

B 0.543

C 0.453

0.133

Answer: D

Question 65

The marked price of an article is ₹600. After allowing a discount of 25% on the marked price, there was a loss of ₹30. The loss percentage is:

- **A** 6.25%
- **B** 6.50%
- **C** 7.25%
- **D** 7.50%

Answer: A

Question 66

There are three numbers. If the average of any two of them is added to the third number, the sums obtained are 177, 163 and 138. Whatis the average of the largest and the smallest of the given numbers?

- **A** 67
- **B** 81
- **C** 79
- **D** 76

Answer: D

Explanation:

Given

There are three numbers if the average of any two of them is added to third number the sum obtained are 177, 163 and 138

To find:

What is the average of the largest and the smallest of the given numbers

Solution:

Let the three numbers be x, y, z

$$_{2}^{x+y}$$
+z=177

$$x + y + 2z = 354 ...(1)$$

$$y+z$$

2 +x = 163

$$2x + y + z = 326 ...(2)$$

$$_{2}^{x+z}$$
 + y = 138

$$x + 2y + z = 276...(3)$$

Adding eq(1),(2),(3) and dividing it by 4, we get

$$x + y + z = 239 \dots (4)$$

sub
$$(1) - (4)$$
, $z = 115$

sub
$$(2) - (4)$$
, $x = 87$

$$sub(3)-(4)$$
, $y=37$

The average of largest and smallest =

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Question 67

A man spends 72% of his income. If his income increases by 28% and his expenditure increases by 25%, then what is the percentage increase or decrease in his savings (correct to one decimal place)?

- A 26.3% decrease
- B 35.7% increase
- C 38.4% increase
- D 26.9% decrease

Answer: B

Question 68

Ina circle with centre O, AD is a diameter and ACis a chord. B is a point on AC, such that OB = 5 cm and \angle OBA = 60° If \angle DOC = 60° , then what is the length of BC?

- A $5\sqrt{3}$ cm
- B 5 cm
- C $3\sqrt{5}$ cm
- **D** 4 cm

Answer: B

Question 69

The value of $\begin{smallmatrix} 3 \\ 4 \\ \div \end{smallmatrix} \begin{smallmatrix} 3 \\ 4 \end{smallmatrix} of \begin{smallmatrix} 3 \\ 4 \\ \times \end{smallmatrix} \times \begin{smallmatrix} 4 \\ 3 \\ + \begin{smallmatrix} 5 \\ 2 \\ \div \end{smallmatrix} \circ of \begin{smallmatrix} 5 \\ 4 \\ - (\begin{smallmatrix} 2 \\ 3 \\ + \begin{smallmatrix} 2 \\ 3 \end{smallmatrix} of \begin{smallmatrix} 5 \\ 6 \end{smallmatrix})$ is

- A 22
- B 41
- c^{50}
- D $\frac{14}{3}$

Answer: C

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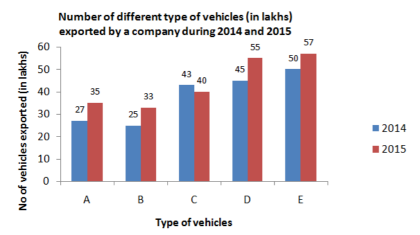
Question 70

In \triangle ABC,D is a point on side AB such that BD = 2 cm and DA = 3 cm. E is a point on BC such that DE \parallel AC, and AC = 4 cm. Then (Area of A BDE): (Area of trapezium ACED) is:

- **A** 1:5
- **B** 2:5
- **C** 4:25

Question 71

The given Bar Graph presents the number of different types of vehicles (in lakhs) exported by a company during 2014 and 2015.



The average number of type A, B and D vehicles exported in 2015 was x% less than the number of type E vehicles exported in 2014. What is the value of x?

- **A** 18
- **B** 20
- **C** 25
- **D** 24

Answer: A

Question 72

If x + y + z = 19, xyz = 216 and xy + yz + 2x = 114, then the value of $\sqrt{x^3 + y^3 + z^3}$

- **A** 28
- **B** 30
- **C** 35
- **D** 32

Answer: C

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Question 73

If $2\cos^2\theta - 5\cos\theta + 2 = 0,0^\circ < \theta < 90^\circ$, then the value of $(\csc\theta + \cot\theta)$ is:

- A $\sqrt{3}$
- **B** $\frac{1}{3}$
- c $\sqrt{3}$



Answer: A

Question 74

What is the difference between the compound interest, when interest is compounded 5-monthly, and the simple interest on a sum of \mathbb{Z}_4^1 years at 12% per annum?

- A ₹92.50
- **B** ₹93
- C ₹91.50
- **D** ₹90

Answer: C

Question 75

A sum of \P 4,360 was to be divided among A,B, C and D in the ratio of 3:4:5:8, but it was divided in the ratio of 3:4:5:8 by mistake. As a result:

- A D received ₹1,144 less
- B B received ₹318 more
- C A received ₹956 more
- D C received ₹132 less

Answer: A

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English

Instructions

For the following questions answer them individually

Question 76

Select the correct passive form of the given sentence.

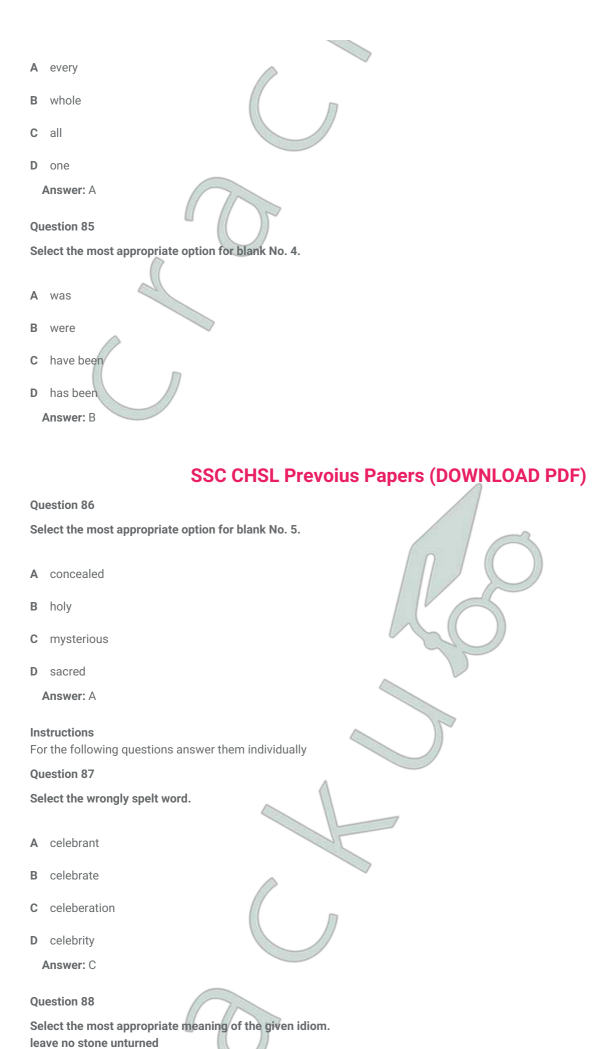
The prisoners have made these paintings.

- A These prisoners have been made by the paintings
- B These paintings are made by the prisoners.
- C These paintings have been made by the prisoners.
- D These paintings were made by the prisoners.

Answer: C

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Question 81 Given below are four jumbled sentences. Out of the given options pick the one that gives their correct order. A. As he looked at them, their heads began to hang low. B. Akbar glanced at his courtiers in search of an answer. C. Once Akbar asked his courtiers a very strange question. D. The courtiers were dumb-founded by his question. CADB DCAB ACBD CDBA 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 blank. Comprehension: During organised tours in Germany, tourists can (1) _____ a former Nazi compound 40 kilometres from Berlin (2) ____ the 'Forbidden City'. Around twenty thousand people visit this place (3) _____ year to learn about Nazi military history. The Nazis (4) ____ militarily active at the compound, which was kept (5) _____ in a forest and behind a fence. They hid underground bunkers in country homes, and they planned much of World War II here. **Question 82** Select the most appropriate option for blank No. 1. trip stay travel visit Answer: D SSC CHSL Free Mock Test **Question 83** Select the most appropriate option for blank No. 2. calls call called calling Answer: C **Question 84** Select the most appropriate option for blank No. 3.



A leave the path halfway
 B not make enough efforts
 C turn everything upside down
 D try everything possible
 Answer: D

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Question 89

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

Lot of peoples visit this restaurant as its biryani is famous.

- A Much of people
- B A lot of people
- C A lot peoples
- D No improvement

Answer: B

Question 90

Select the correct indirect form of the given sentence.

Mr. Puri said to me, "Why are you taking down this fence?"

- A Mr. Puri said to me why you were taking down that fence.
- **B** Mr. Puri said to me that why are you taking down this fence.
- C Mr. Puri asked me why was I taking down this fence.
- D Mr. Puri asked me why I was taking down that fence.

Answer: D

Question 91

In the sentence identify the segment which contains the grammatical error. Tilak rowed through the river and tied his boat on the other side.

- A Tilak rowed
- B and tied his boat
- C through the river
- D on the other side

Answer: C

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Question 92 Select the most appropriate word to fill in the blank. __ at that time changed my life for the better. I had a stroke at an early age, but what I thought was a great ___ injustice incentive indication indent Answer: A **Question 93** Select the word which means the same as the group of words given. A person belonging to a foreign country native resident alien inhabitant Answer: C **Question 94** Select the most appropriate meaning of the given idiom. dance to someone's tune argue with others on petty matters do what others want you to do be engaged in an energetic activity delay in making a decision Answer: B **SSC CHSL Important Questions and Answers (Download PDF) Question 95** In the sentence identify the segment which contains the grammatical error. Three more elevated roads have been propose in the new plan to unclog the traffic in Delhi. in the new plan Three more elevated roads have been propose to unclog the traffic in Delhi Answer: C

Question 96 Select the most appropriate word to fill in the blank. We have little choice early in life, but as we grow older choices _ afloat aggravate abound adrift Answer: C **Question 97** Select the wrongly spelt word eagel early eerie earn Answer: A **SSC CHSL Study Material Question 98** Given below are four jumbled sentences. Out of the given options pick the one that gives their correct order. A. Later, they set up their own art school and gallery in the prison. B. The prisoners wanted to display their art work inside the prison. C. They took the help of volunteers from the School of Art. D. Prisoners who were interested in visual arts and painting could study there. BCAD CBAD **BDAC** DCAB Answer: A **Question 99** Select the most appropriate antonym of the given word. **MINISCULE** meagre small gigantic dwarf Answer: C

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 improvement.

Nowadays rent for a two-room house can run as high to Rs. 40,000/ in Mumbai.

- A as high as
- B so high so
- C so high to
- D No improvement

Answer: A

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