SSC CPO 14th-March-2019-Shift-1

Reasoning

Instructions

For the following questions answer them individually

Ouestion 1

Select the option that is related to the fourth term in the same way as the first term is related to the second term.

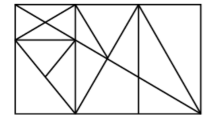
CFZ: HIU::::JLS

- A EHW
- B EIX
- C FHX
- D EIY

Answer: B

Question 2

How many triangles are there in the following figure?

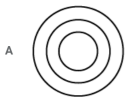


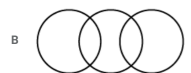
- **A** 36
- **B** 35
- **C** 34
- **D** 30

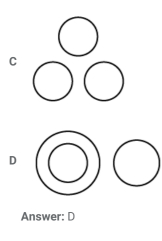
Answer: B

Question 3

Choose the Venn diagram from the given options that best represents the relationship amongst the following classes: Vienna, Europe, New Zealand







Three of the following four number-pairs are alike in a certain way and one is different. Find the odd one out.

A 8:20

B 18:81

C 12:36

D 10:25

Answer: A

Question 5

Select the option that is related to the third term in the same way as the second term is related to the first term. 6:18::14:......

A 70

B 108

C 64

D 98

Answer: D

Question 6

Which number in the given series is INCORRECT? 11, 30, 67, 120, 219, 346

A 120

B 67

C 11

D 346

Answer: A

If sign ' \times ' is interchanged with ' \div ' and number '3' is interchanged with '2', then which of the following equations would be correct?

- **A** $2 \times 3 \div 2 + 2 3 = 0$
- **B** $3 \times 2 \div 2 + 2 3 = 3$
- **C** $2 \times 3 2 + 2 \div 3 = 0$
- D $3 \div 2 \times 2 + 2 3 = 1$

Answer: B

Question 8

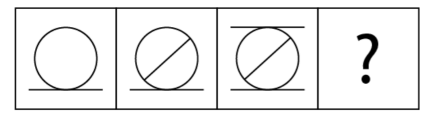
Select the correct alternative to indicate the arrangement of the following words in a logical and meaningful order.

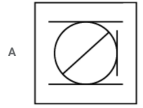
- 1. Ornaments
- 2. Gold
- 3. Goldsmith
- 4. Jewelry shop
- 5. Bride
- **A** 2, 4, 5, 1, 3
- **B** 2, 3, 1, 4, 5
- **C** 4, 2, 5, 3, 1
- **D** 2, 5, 4, 3, 1

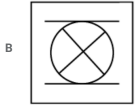
Answer: B

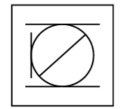
Question 9

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

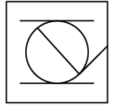








D



Answer: B

Question 10

Choose the mirror image of the given word if the mirror is placed to the right of the word.

BK5ORP62

By Sorp 62 v

Figure 1

BK5OBP62 8

Figure 2

BKCORP02

Figure 3

BK5ORP62 a

Figure 4

Answer: D

Question 11

Three different positions of a dice are shown below. Find the number opposite '2'.





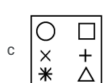


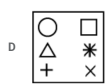
- **A** 5
- **B** 3
- C 1
- **D** 6

Answer: A

Question 12
Which letter will replace the question mark (?) in the following series? Z, X, V, T, R, ?
A P
B 0
C Q
D S
Answer: A
Question 13
Select the figure that will come next in the following figure series.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
A







Answer: A

Question 14

If South-East becomes North, North-East becomes West and so on, what will South-West become?

- A South
- **B** West
- **C** East

	Morti
ь.	NOLL

Answer: C

Question 15

Which set of letters will come next in the following series? BDZ, DGX, FJV, HMT, JPR,

- A MSP
- B LSP
- C LTP
- D LSO

Answer: B

Question 16

Select the figure in which the given figure is embedded.













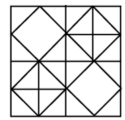


D



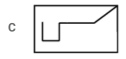
Answer: D

Select the answer figure which is embedded in the given figure.











Answer: C

Question 18

'Skating' is related to 'Rink' in the same way as 'Tennis' is related to:

- A Racket
- **B** Court
- C Pitch
- **D** Arena

Answer: B

Question 19

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. Mammal: Bear

A Fruit: Mango

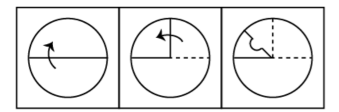
B Player: Team

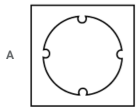
C Plants: Food

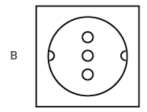
D Pen: Pencil

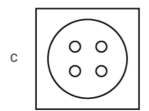
Question 20
If AN = 14 and CAT = 60, then BEG = ?
A 68
B 70
C 74
D 72
Answer: B
Question 21
Select the set of numbers that is similar to the following set of numbers. (3, 5, 7)
A (23, 29, 31)
B (11, 13, 19)
C (29, 35, 41)
D (19, 21, 31)
Answer: A
Question 22
Select the number-pair in which the two numbers are related in the same way as are the two numbers of the given number pair. 36:49
A 25:64
B 289:324
C 256:361
D 16:36
Answer: B
Question 23
If in a certain code 'OPERATION' is written as 'BWDATXPBJ' and 'PARENT' is written as 'WTADJX', how will 'ORIENT' be written in the code?
A BAPDJX
B PSJFOU
C RWPD IX

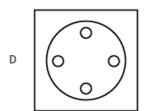
A circular piece of paper is folded and cut as shown below. How will it appear when unfolded?











Answer: C

Question 25

Which number will come next in the following series? 3, 7, 16, 32, 57,

- **A** 93
- **B** 80
- **C** 85
- **D** 98

Answer: A

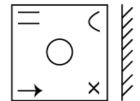
Select the option that is related to the third term in the same way as the second term is related to the first term. REFORM: MROFER:: ACTION:.....

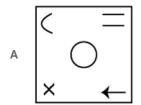
- **A** NOTICA
- **B** CTOINA
- **C** CTIONA
- D NOITCA

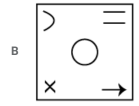
Answer: D

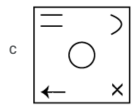
Question 27

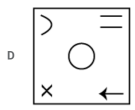
Select the mirror image of the given figure when the mirror is placed vertically to the right of the figure.











Answer: D

Which	two signs	should be	interchanged	to make	the o	nevin	equation	correct?
AALIICII	two signs	Silvulu be	interchangeu	to make	me i	giveii	equation	COITECT:

$$14 + 4 \div 5 - 18 \times 2 = 25$$



$$\mathbf{B} \div \text{and} +$$

$$\mathbf{C} \times \mathsf{and} -$$

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

Answer: D

Question 29

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 Doctor: Hospital

A Teacher: School

B Governor: President

C Supervisor: Officer

D Museum: Visitor

Answer: A

Question 30

Three of the following four number-pairs are alike in a certain way and one is different. Find the odd one out.

- **A** 14, 6
- **B** 41, 2
- **C** 7, 12
- **D** 21, 4

Answer: B

Question 31

Three of the following four number-pairs are alike in a certain way and one is different. Find the odd one out.

- A 133:171
- **B** 119:153
- **C** 63:81
- **D** 93:117

Answer: D

Question 32 Consider the following statements to be true even if they seem to be at variance from commonly known facts and decide which of the conclusions logically follows from the statements. Statements: A. Some bulbs are LEDs. B. Some LEDs are tubelights. **Conclusions:** I. Some tubelights are bulbs. II. No tubelight is a bulb. Neither conclusion I nor II follows Only conclusion I follows Either conclusion I or II follows Only conclusion II follows Answer: C **Question 33** 'Ocean' is related to 'Water' in the same way as 'Desert' is related to: Sand Mountain Wind Wave Answer: A **Question 34** Three of the following four letter-clusters are alike in a certain way and one is different. Find the odd one out. A CCdee EEfgg TTuvv KKlmn Answer: D **Question 35**

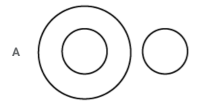
Three of the following four words are alike in a certain way and one is different. Find the odd one out.

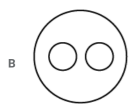
B Flaw: Defect

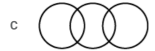
Vacant : Empty

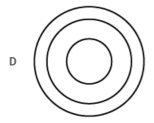
c Mend: Repair
D Sink: Float
Answer: D
Question 36
If $+$ means ' \div ', $-$ means ' $+$ ', \times means ' $-$ ' and \div means ' \times ', then what will be the value of the following expression? $18 \div 6 - 27 + 3 \times 12 =$?
A 105
B 92
c 107
D 95
Answer: A
Question 37
In a certain code language 'CANDLE' is written as 'DIOEMZ' and 'MODERN' is written as N4EZSO. How will 'BEWARE' be written in the same code language?
A C2X1S2
B C2X2S2
C D20EM2
D CFY2S2
Answer: A
Question 38
Three of the following four words are alike in a certain way and one is different. Find the odd one out.
A Engineer
B Education
C Lawyer
D Doctor
Answer: B
Question 39
Three of the following four letter-clusters are alike in a certain way and one is different. Find the odd one out.
A DFHIL
B HJMOR
C LNPRT

D	NPRTV
A	Answer: B
Que	estion 40
	ich number will come next in the following series? I, 4, 16, 64,
Α	1026
В	1024
С	216
D	128
Δ	Answer: B
	estion 41
In a	certain language, EMBEZZLE is coded as MEEBZZEL. How will MAXEMIZE be coded in the same language?
Α	AMIXIMEZ
В	AMIMIXEZ
С	AIMXMIEZ
D	EMIXIMEM
Δ	Answer: A
Que	estion 42
	ect the option that is related to the third term in the same way as the second term is related to the first term. 64:7241::3129:
Α	2572
В	7132
С	6342
	9521 Inswer: C
Que	estion 43
Cho	pose the Venn diagam from the given options that best represents the relationship amongst the following classes:
Ine	rt Gases, Chlorine, Helium









Answer: A

Question 44

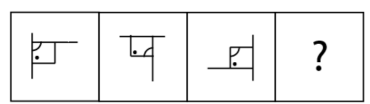
Select the correct alternative to indicate the arrangement of the following words in a logical and meaningfi11 order.

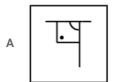
- 1. Chapter
- 2. Word
- 3. Letter
- 4. Phrase
- 5. Paragraph
- 6. Sentence
- **A** 3, 2, 6, 4, 5, 1
- **B** 3, 2, 4, 6, 1, 5
- **C** 2, 3, 4, 1, 6, 5
- **D** 3, 2, 4, 6, 5, 1

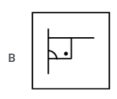
Answer: D

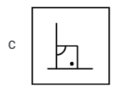
Question 45

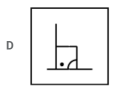
Select the figure that will come next in the following figure series.











Answer: D

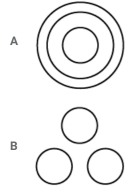
Mayank's house faces South. He leaves from the back gate of his house and walks 18 in. Then he turns right and walks 28 m. Then he turns right and walks 35 in. Then he turns left and walks 12 m. He then turns left and walks 17 m. In which direction and how many metres away is he from the original position?

- A 30 meters West
- B 20 meters North
- C 17 meters South
- D 40 meters East

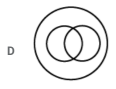
Answer: D

Question 47

Choose the Venn diagram from the given options that best represents the relationship amongst the following classes: Mothers, Doctors, Homo Sapiens







Answer: D

Question 48

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

- **A** 60
- **B** 52
- C 130
- **D** 78

Answer: A

Question 49

Select the set of numbers that is similar to the following set of numbers.

(7, 16, 34)

- **A** (29, 57, 96)
- **B** (10, 19, 28)
- **C** (23, 31, 48)
- **D** (49, 58, 76)

Answer: D

Question 50

Consider the following statements to be true even if they seem to be at variance from commonly known facts and decide which of the conclusions logically follows from the statements.

Statements:

- A. All roads are vehicles.
- B. Some vehicles are trees.

Conclusions:

- I. Some trees are roads.
- II. All vehicles are trees.
- A Only conclusion I follows
- B Both conclusions I and II follow
- C Neither conclusion I nor conclusion II follow
- D Only conclusion II follows

Answer: C

	General knowledge
	structions r the following questions answer them individually
Qu	estion 51
Wi	th which of the following folk dance, India has made it's entry in the Guinness Book of World Records in the year 2015?
Α	Nati
В	Bhangra
С	Garba
D	Bihu
1	Answer: A
Qu	estion 52
	January 2019, Indian Space Research Organisation launched a special programme for school children named to inculcate and rture space research fervour in young minds.
Α	Young Blood programme
В	Young Thoughts programme
С	Young Scientist programme
D	Young Minds programme
4	Answer: C
Qu	estion 53
Bh	arat Rama and Padma Vibhushan Awards in India were instituted in the year
Α	1958
В	1954
С	1968
D	1964
1	Answer: B
Qu	estion 54
Gu	ru Gobind Singh commanded Sikhs to wear five items all the time. Which of the following is NOT one of these five items?
Α	Kesh
В	Kila

C Kara

D Kangha
Answer: B
Question 55
Jahangir, the Mughal emperor ruled India from 1605 until his death in 1627.
A second
B fourth
C fifth
D third
Answer: B
Question 56
Identify the SI unit of electrical resistance.
A Watt
B Coulomb
C Ampere
D Ohm
Answer: D
Question 57
Which of the following banks is NOT a public sector bank?
A
A Canara Bank B Jammu and Kashmir Bank Ltd.
C State Bank of India
D IndusInd Bank
Answer: D
Question 58
temple in Kamataka is the most extravagant architectural showpiece of Hampi.
A Akshardham
B Lingaraj
C Vittala
D Meenakshi
niceliar/9111

	Answer: C
Qι	uestion 59
45	of February 2019, who is the Governor of Tamil Nadu?
Δ	B.D. Mishra
3	O. P. Kohli
С	Banwarilal Purohit
D	Jagdish Mukhi
	Answer: C
Qι	uestion 60
	ticle 35A was incorporated into the Indian Constitution based on the Delhi agreement entered between then Prime Minister waharlal Nehru and the then Prime Minister of Jammu and Kashmir Sheikh Abdullah.
Δ	1956
3	1960
С	1955
D	1952
	Answer: D
	restion 61
W	hich ruler constructed the highest and biggest gateway of Victory, Buland Darwaza?
4	Aurangzeb
3	Akbar
С	Jahangir
O	Mohammed Ghori
	Answer: B
Qι	uestion 62
N	hich of the following metals is found in free state in nature?
Δ	Aluminium
3	Copper
0	Sodium
O	Potassium
	∆nswer B

Question 63
The cargo craft departed from the International Space Station afier its successful mission to deliver scientific equipment and other supplies.
A SpaceX
B SpaceM
C SpaceZ
D SpaceY
Answer: A
Question 64
In January 2019, the Supreme Court gave its nod to the on-going projects under India Nepal Buddhist Tour Plan, which connects four holy places by all-weather roads. Which of the following is NOT one of them.
A Yamunotri
B Sabarimala
C Kedarnath
D Badrinath
Answer: B
Question 65
Guru Gobind Singh was the Sikh Guru.
A tenth
B _{ninth}
C fifth
D eighth
Answer: A
Question 66
Article of the Constitution of India provides special rights and privileges to permanent residents of Jammu and Kashmir.
A 35A
B 32A
C 31A
D 34A
Answer: A

Question 67 Which of the following is known as the study of earthquakes? Lithology Semiology Histology Seismology Answer: D **Question 68** $ZnSO_{4}.7H_{2}O$ is the chemical formula of which substance? Blue Vitriol Green Vitriol Bleaching powder White Vitriol Answer: D **Question 69** Where was the Sanskriti Kumbh, a 29 days cultural extravaganza, held in January 2019? Prayagraj Agastyamuni Sonprayag Chandrashila Answer: A **Question 70** The Imperial Bank of India was renamed as in 1955. The State Bank of India Allahabad Bank Central Bank of India Punjab National Bank

Question 71

Answer: A

Which of the follovfing is the vector of Malaria?

Α	Aedes Mosquito
В	Anopheles Mosquito
С	Fleas
D	Sand Fly
1	Answer: B
Qu	estion 72
ln '	which city of India was the first ever Formula One race held?
Α	Mumbai
В	Faridabad
С	Greater Noida
D	Pune
1	Answer: C
	estion 73
A r	ninor planet is named after which of the following legends?
Α	Milkha Singh
В	Viswanathan Anand
С	Sachin Tendulkar
	A. R. Rehman
	Answer: B
	estion 74
	July 2018, became the second Indian mountaineer afier Malli Mastan Babu to climb Mount Ojos del Salado, the highest Icano in the world.
A	Aruna Sinha
В	Satyarup Siddhanta
С	Premlata Agrawal
D	Mohan Singh Kohli
1	Answer: B
Qu	estion 75
Inc	lia won South Asian 2018 Football Federation (SAFF) Under-15 Women's Championship in
A	Thimphu, Bhutan

_	
С	Hangzhou, China
D	Jakarta, Indonesia
	Answer: A
	estion 76
••••	Tiger reserve in Kamataka is home to the largest number of Asian elephants in the world.
Α	Nagarhole Tiger Reserve
В	Bandhvagarh National Park
С	Ranthambore Tiger Project
D	Kanha National Park
	Answer: A
Qu	estion 77
	e 'Global Talent Competitive Index' prepared by the in partnership with Tata Communications and Adecco Group was eased on the first day of the World Economic Forum Annual Meeting 2019.
Α	GURU GOBIND Business School
В	JAMNALAL Business School
С	INSEAD Business school
D	SGT Business School
4	Answer: C
Qu	estion 78
ln	Carbon dating, a weak C-14 molecule deteriorates and transforms into
Α	C-11
В	N-14
С	C-16
D	N-12
	Answer: B
	estion 79
Th	e Sepoy Mutiny of 1857 took place when was the Governor General of India.

A Lord Wellesley

Nanjing, China

В	Lord Dalhousie		
С	Lord Canning		
D	Lord Bentinck		
ı	Answer: C		
Qu	estion 80		
Wŀ	nich Vitamin Is prepared by our body in presence of sunlight?		
A	Vitamin B		
В	Vitamin C		
С	Vitamin D		
D	Vitamin A		
1	Answer: C		
Qu	estion 81		
Ind	lia won medals at the Asian Games 2018 held in Indonesia.		
_			
	39		
В	49		
С	69		
D	29		
1	Answer: C		
Qu	estion 82		
Th	e fifth Sikh Guru compiled Adi Granth, the first ofiicial edition of the Sikh scripture.		
A	Guru AmarDas		
В	Guru Arjan Dev		
С	Guru Ram Das		
D	Guru Gobind Singh		
1	Answer: B		
Qu	estion 83		
Wŀ	Which amongst the following is NOT the member of the BASIC group?		
A	India		
В	South Africa		
С	Australia		

D	Brazil		
,	Answer: C		
Qu	estion 84		
	Prime Minister Narendra Modi released a commemorative coin and stamp dedicated to to mark his 350^{th} birth anniversary on 5^{th} January 2019.		
Α	Guru AmarDas		
В	Guru Ram Das		
С	Guru Arjan Dev		
	Guru Gobind Singh Answer: D		
Question 85 A petition has been filed by NGO challenging the constitutional validity of both Article 35A and Article 370.			
Α	We The Indians		
В	We The Opposers		
С	We The Citizens		
	We The Challengers Answer: C		
Qu	restion 86		
	om India, won gold in the Men's Triple Jump event at Asian Games 2018 organized in Jakarta-Palembang, Indonesia.		
Α	Vijay Kumar		
В	Manjit Singh		
С	Arpinder Singh		
D	Renjith Maheshwari		
,	Answer: C		
	nestion 87 no is the author of the book, 'The Google Story'?		
Α	Shobha Dey		
В	David A. Vise		
С	Vikram Seth		
D	Frederick Forsyth		
	Answer: B		

Question 88 When was NABARD established? 1984 1980 1986 1982 Answer: D **Question 89** Which of the following instruments measures infra-red radiation? Cathetometer Pyrheliometer Phenograph Bolometer Answer: D Question 90 Identify the largest muscle m the human body. Gluteus Maximus Iliopsoas Latissimus Dorsi Sartorius Answer: A **Question 91** Name the annual fair of Rajasthan at which camel trading is a major event? Maru Mela Suraj Kund Mela Sonepur Mela Pushkar Mela Answer: D

Question 92 Which is the longest tributary of the river Indus? Beas Chenab Jhelum Sutlej Answer: D **Question 93** The first woman Secretary general of SAARC is from which country? Maldives India Sri Lanka Bhutan Answer: A **Question 94** Which is the largest fieshwater lake in India? A Wular Lake Udai Sagar Pangong Tso Chilika Lake Answer: A **Question 95** The total forest cover in India as per the 2011 census is 17.80% 22.07% 21.05% 23.42% Answer: C

Question 96

From which city did Jeevan Rekha, the world's first hospital train start its journey on July 16, 1991?

A New Delhi

Bangalore
Bombay
Varanasi
Answer: C
estion 97
or vision in human can be due to the deficiency of
Iron
Vitamin D
lodine
Vitamin A
Answer: D
estion 98
estion 90 e Presidential order was issued under of the Constitution of India which allows the President to make certain "exceptions
d modification" to the Constitution for the benefit of 'State subjects' of Jammu and Kashmir.
Article 340 (1) (d)
Article 304 (1) (d)
Article 314 (1) (d)
Article 370 (1) (1) Answer: D
estion 99
no was the first Indian to ski to the North pole?
Arun Nayyar
Neal Paramjeet
Ajeet Bajaj
Sanjay Thapar
Answer: C
estion 100

Article 35A was incorporated into the Constitution of India in by an order of the then President Rajendra Prasad on the advice

of the Jawaharlal Nehru Cabinet.

Α	1956
В	1954
С	1959
D	1950
	Answer: B
	Quant
	structions r the following questions answer them individually
Qu	estion 101
	borrowed ₹ 28,500 at 8% pa interest compounded annually. If ₹ 5,780 was paid at the end of first year, then the outstanding nount at the end of second year is:
Α	₹ 30,780.00
В	₹ 33,242.40
С	₹ 27,462.40
D	₹ 27,000.00
	Answer: D
	estion 102
WI	nich of the following statement is true?
Α	TWO prime numbers are co-prime numbers if their LCM is 1.
В	LCM of two natural numbers is divisible by their HCF.
С	HCF+LCM of two numbers = Product of the two numbers
D	HCF of two numbers is the smallest common divisor of both numbers.
,	Answer: B
Qu	nestion 103
In	the given figure, XYZ is an equilateral triangle. $\angle XAY=40^\circ, \angle XBZ=30^\circ$ then $\angle AXB$ is equal to:
Fig	gure
Α	80°
В	110°
С	90°

D 60°		
Answer: B		
Question 104		
The single discount equivalent to two successive discounts of 12% and 8% is: (rounded off)		
A 19%		
B 20%		
C 18%		
D 17%		
Answer: A		
Question 105		
A tank can be filled by pipe A in 5 hours and emptied by pipe B in 8 hours respectively. How much time will it take for the tank to be half full?		
A $3\frac{1}{3}$ h		
$oldsymbol{B} 12 \stackrel{1}{_3} h$		
c 8 ² ₃ h		
$D = 6^{3}_{3}h$		
Answer: D		
Question 106		
The average of all prime numbers between 10 and 25 is:		
A 16.6		
A 16.6		
B 14.7		
C 18.67		
D 15.3 Answer: A		
Allswer: A		
Question 107		
One-fourth of a tank can be filled in 3 hours by pipe A and one-third of the same tank can be filled in 2 hours by pipe B. How long will it take for the tank to be filled if both the pipes are kept open?		
A 5 h		
B 4h		
c $2\frac{1}{2}h$		

	2	h
D	_	н

Answer: B

Question 108

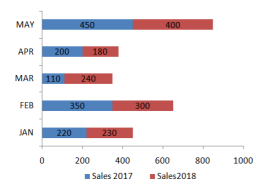
The number 23474 is exactly divisible by:

- A 2 and 11 only
- B 2 and 3 only
- C 2 and 4 only
- D 2 only

Answer: A

Question 109

The given bar chart shows the details of cycle sales by a company between January and May for years 2017 and 2018.



In the given bar-chart, which month sales show the maximum decrease in 2018 as compared to 2017?

- **A** January
- **B** May
- **C** April
- **D** February

Answer: D

Question 110

The length of diagonal of a square whose area is $\,64m^2$ is.

- **A** 8 m
- **B** 4 m
- **C** $8\sqrt{2}$ m
- D $4\sqrt{2}$ m

Answer: C

Question 111				
A,	A, B and C are partners. They share profits in the ratio of 5 : 3 : 6. If A earns ₹ 1,92,380 as his share of profit, then the share of C is:			
Α	₹ 82,449			
В	₹ 1,15,428			
С	₹ 1,60,317			
D	₹ 2,30,856			
	Answer: D			
Qι	estion 112			
A is:	trader marks the products 25% above the cost price and allows a discount of 15%. If the cost price is ₹ 2,080, then the selling price			
Α	₹ 2,392			
В	₹ 2,600			
С	₹ 1,809			
D	₹ 2,210			
	Answer: D			
Qι	nestion 113			
The average age of a cricket team of eleven players is 27 years. If two more players are included in the team the average becomes 26 years, then the average age (in years) of the two included players is:				
Α	26			
В	27			
С	24.5			
	20.5 Answer: D			
Question 114 The strirlg of a kite is 30 m long and it makes an angle 60° with the horizontal. The height of the kite above the ground is:				
•••	2. 2 10 00 m long and it makes an angle of man are noticentall the neight of the fitte above the ground is.			
A	7.5 m			
В	$15\sqrt{3}$ m			
С	$10\sqrt{3}$ m			
D	15 m			

Answer: B

A goes to a mall from his house on a cycle at 8 km/h and comes back to his house on a cycle at 6 km/h. If he takes 1 hour 10 minutes in all, what is the distance between his house and the mall?

- **A** 5 km
- **B** 6 km
- **C** 4 km
- **D** 8 km

Answer: C

Question 116

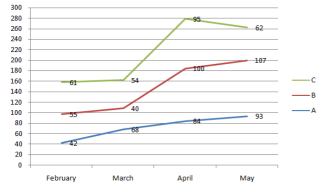
The ages of A and B are in the ratio 5:7. Five years ago, their ages were iii the ratio 5:8. The respective present ages 20, 28(in years) are:

- **A** 20, 28
- **B** 15, 21
- C 10, 14
- **D** 25, 40

Answer: B

Question 117

The line graph shows electricity consumption (in units) for three households A, B and C for months February to May.



If the per unit rate chart is:

Units	Rate per unit(₹
First 50	2.4
Next 50	3.5
Above 100	5.5

In the given line graph, the electricity charges collected from all (A, B and C) for the month of February is:

- **A** ₹ 506.8
- **B** ₹ 348.00
- **C** ₹ 474.20

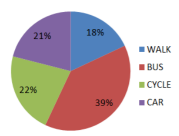
₹ 396.80

Answer: D

Question 118

The given pie-chart depicts the percentage of students coming to school using different modes of transport. Total number of students = 1300





In the given pie-chart, if 234 students used to walk, then how many come by bus?

A 507

B 286

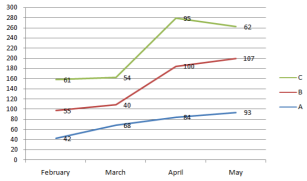
C 273

D 432

Answer: A

Question 119

The line graph shows electricity consumption (in units) for three households A, B and C for months February to May.



In the given line graph, the percentage increase in electricity consumption of 'B' between March and May is:

A 85%

B 95%

C 98%

D 7%

Answer: C

Question 120

ABCD is a cyclic quadrilateral such that AB is a diameter of the circle circumscribing it and angle $BAC=50^{\circ}$. Then angle ADC is equal to:

- A 130°
- B 150°
- C 60°
- D 140°

Answer: D

Question 121

The value of $3 imes 3 - [6 - \{12 + 15 \div (7 - 2)\}]$ is equal to.

- **A** 15
- **B** 0
- **C** 18
- **D** -15

Answer: C

Question 122

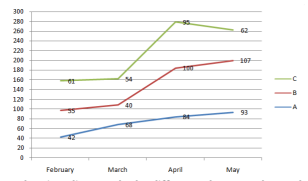
Triangle PQR is a right-angled at Q. If PQ=6 cm, PR=10 cm, then QR is equal to:

- A 5 cm
- **B** 7 cm
- **C** 9 cm
- **D** 8 cm

Answer: D

Question 123

The line graph shows electricity consumption (in units) for three households A, B and C for months February to May.

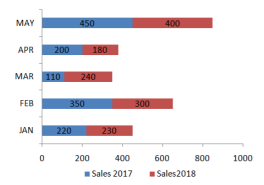


In the given line graph, the difference between the total electrical consumption between months of February and April is:

- **A** 74
- **B** 15

С	121
D	97
	Answer: C
٥.,	estion 124
	estion 124 e population of a town has increased by 5% at the end of the first year and decreased by 4% at the end of second year. If the
	pulation at the end of second year was 55,12,248, then the population at the beginning of first year was:
Α	56,23,012
В	54,68,500
С	55,72,950
D	53,00,420
1	Answer: B
Qu	estion 125
	e volume of a solid cylinder with height 6 cm is 231 cm 3 . The radius of the cylinder is:
Α	35 cm
В	21 cm
С	2.1 cm
D	3.5 cm
	Answer: D
Qu	estion 126
6 n	nen or 5 women earn ₹ 14,820 in two days. How much will 4 women and 6 men earn in one day?
Α	₹ 13,338
В	₹ 13,832
С	₹ 27,664
D	₹ 26,676
1	Answer: A

The given bar chart shows the details of cycle sales by a company between January and May for years 2017 and 2018.



In the given bar-chart, what is the total increase or decrease in percentage sale in 2018?

- A 3% increase
- B 1.5% increase
- C 1.5% decrease
- D 3% decrease

Answer: B

Question 128

A manufacturer sells the product to a wholesaler at 6% profit, the wholesaler sells the product to a retailer at 8% profit and the retailer sells the product to his customer at 10% profit. The price paid by the customer is ₹ 31,482. The cost of the product to the manufacturer is:

- A ₹ 26,524
- **B** ₹ 28,306
- **C** ₹ 25,000
- **D** ₹ 26,980

Answer: C

Question 129

A borrowed a loan from B at 8% simple interest for 2 years and repaid the loan vsith interest totaling ₹1,91,864. The amount of loan taken by A is:

- **A** ₹1,68,920
- **B** ₹1,65,400
- C ₹1,66,540
- **D** ₹1,64,492

Answer: B

Question 130

If $2\sin 3\theta = 1$, then the value of θ is:

$^{\lambda}$ 30 $^{\circ}$
$3 20^{\circ}$
2 10°
45°
Answer: C
Question 131
The HCF and LCM of two numbers is 6 and 5040 respectively, If one of the numbers is 210, then the other number is:
A 30
3 144
630
2 256
Answer: B
Question 132
Three cubes With edges 6 cm each are joined end to end to form a cuboid. The total surface area of the cuboid is:
A 432 cm^2
3 504 cm^2
c 648 cm^2
$O_{720\ cm^2}$
Answer: B
Question 133
A can do a work in 12 days while B can do same work in 18 days. How long (in days) will it take if they do the work together?
$oldsymbol{\lambda} = oldsymbol{7}_5^1$
$\frac{2}{63}$
$\mathbf{c} = \mathbf{c}_5^{-1}$
5_4^3
Answer: A
Question 134
A and B are at a distance of 1.7 km apart and they start running towards each other at a speed of 8 m/s and 9 m/s respectively. Afie
now much time, will they meet each other?

4	1 minute 4 seconds
3	14 seconds
0	14 minutes
0	1 minute 40 seconds
1	Answer: D
Qu	estion 135
٩n	alloy contains 32% copper, 24% nickel and rest zinc. How much zinc is present in 12 kg of the alloy?
Δ	672 gm
3	6.72 kg
С	528 gm
D	5.28 kg
1	Answer: D
Qu	estion 136
Го	what power -3 should be raised to get -2187?
Δ	-5
3	-7
С	7
0	5
1	Answer: C
Qu	estion 137
Γh	e volume of a conical tent is 924 m^3 and its base area is 154 m^2 . The height of the tent is:
Δ	6 m
3	12 m
С	24 m
0	18 m
4	Answer: D

A number which, when increased by 16% becomes 1914. The number is:

- A 2220
- **B** 1650
- **C** 1780
- **D** 2010

Answer: B

Question 139

The sum of all possible three digit numbers formed by digits 3, 0 and 7, using each digit only once is:

- **A** 2010
- **B** 2220
- **C** 1990
- **D** 2110

Answer: D

Question 140

PA and PB are two tangents to a circle with centre $\,O$, from a point P outside the circle. A and B are points on the circle. If $\angle OAB = 20^{\circ}$, then $\angle APB$ is equal to:

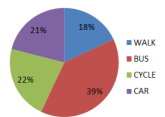
- A 20°
- B 25°
- C 40°
- D 50°

Answer: C

Question 141

The given pie-chart depicts the percentage of students coming to school using different modes of transport. Total number of students = 1300

TRANSPORT



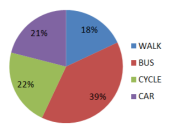
In the given pie-chart, the difference between the number of students travel by bus or walk to the number of students travel by car or cycle.

- **A** 182
- **B** 364

c ¹⁴²	
D 125	
Answer: A	
Question 142	
The area of each square of a chessboard having 64 equal squares is $4cm^2$. If there is a border on all the sides of the chessboard of 2 cm, then the perimeter of the chessboard is:	
A 128 cm	
B 256 cm	
C 70 cm	
D 80 cm	
Answer: D	
Question 143	
From the top of 120 m high lighthouse, the angle of depression of two ships on opposite side of the base of the lighthouse is 30° and 60° . What is the distance between the ships? (rounded oft)	
A 327 m	
B 177 m	
C 277 m	
D 127 m	
Answer: C	
Question 144	
If $\cos heta = \sqrt{10}$, then $\tan heta$ is equal to:	
A 3	
B $\sqrt{3}$	
$\mathbf{C} = \frac{1}{\sqrt{3}}$	
$D \overset{1}{3}$	
Answer: A	

The given pie-chart depicts the percentage of students coming to school using different modes of transport. Total number of students = 1300





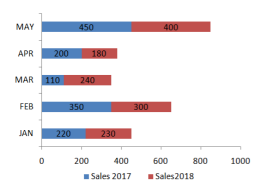
In the given pie-chart, the percentage difference between students coming by car or bus to coming by walking or cycling.

- **A** 25%
- **B** 30%
- **C** 20%
- **D** 15%

Answer: C

Question 146

The given bar chart shows the details of cycle sales by a company between January and May for years 2017 and 2018.



In the given bar-chart, which month sale shows the maximum increase in 2018 as against 2017'?

- A April
- **B** January
- c May
- D March
 Answer: D

Question 147

If $x^2+rac{1}{x^2}=11$, then $x-rac{1}{x}$ is equal to:

- **A** 2
- В

- _
- **D** 3
 - Answer: D

If $x-\frac{1}{x}=4$, then $x^3-\frac{1}{x^3}$ is equal to:

- **A** 64
- **B** 76
- **C** 68
- **D** 72

Answer: B

Question 149

The value of $\stackrel{1}{3} \div \stackrel{5}{6} \times \stackrel{-5}{8}$ is equal to:

- **A** $_{4}^{-1}$
- **B** 0
- C
- \mathbf{D} $\frac{1}{4}$

Answer: A

Question 150

If ab+bc+ca=8 and a+b+c=12 then $\left(a^2+b^2+c^2\right)$ is equal to:

- **A** 160
- **B** 128
- **C** 134
- D ₁₄₄

Answer: B

English

Instructions

For the following questions answer them individually

Answer: B

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.
He sat down beside me and start to read his newspaper.



Question 155		
Select the synonym of the given word. FILLIP		
Α	boost	
В	blow	
С	flip	
D	knock	
A	Answer: A	
Question 156 Select the synonym of the given word. TREAD		
Α	walk	
В	climb	
С	follow	
D	run	
A	Answer: A	
Que	estion 157	
Sel	ect the wrongly spelt word.	
Α	installation	
В	innocent	
С	infllamable	
D	insoluble	
A	Answer: C	
Qu	estion 158	
	ect the most appropriate meanmg of the given idiom. ot on your plate	
Α	having something which causes envy	
В	having many responsibilities	
С	having a large meal	
D	having wealth in abundance	
A	Answer: B	

Select the most appropriate meaning of the given idiom. A stone's throw		
Α	a short distance	
В	a faraway place	
С	an easy task	
D	a memorable place	
1	Answer: A	
Qu	estion 160	
Select the antonym of the given word. DUBIOUS		
Α	doubtful	
В	hesitant	
С	certain	
D	unconvinced	
1	Answer: C	
Question 161		
Identify the segment in the sentence, which contains the grammatical error. He is the same man which I saw yesterday at the gate.		
Α	He is	
В	the same man	
С	which I saw	
D	at the gate Answer: C	
Qu	estion 162	
Select the most appropriate word for the given group of words. irrational fear of closed or confined places		
Α	kleptomania	
В	hydrophobia	
С	insomnia	
D	claustrophobia	
	Answer: D	

Answer: A

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.

The money collected by the students of this school was deposited in the Prime Minister's fund.

Α	No improvement.
В	by the students of this schools
С	from the student from this school
	by the students at this school Answer: A
Qu	estion 164
Se	lect the wrongly spelt word.
Α	matchless
В	marshal
С	masculine
	magnifisent
4	Answer: D
Qu	estion 165
Select the most appropriate word to fill in the blank. We didn't buy the dining table because was too expensive.	
Α	it's
В	it
С	its
	lts' Answer: B
Question 166	
Select the most appropriate word to fill in the blank. It is difficult for him to all the comforts to his family in this small income.	
Α	provide
В	provided
С	providing
D	provides

Select the most appropriate word for the given group of words. A thing that motivates or encourages someone to do something	
Α	remuneration
В	salary
С	allowance
D	incentive
	Answer: D
Qι	uestion 168
	elect the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, lect No improvement.
La	st week he promised that he would have come today, but he hasn't arrived yet.
Α	No improvement.
В	that he will have come
С	that he will be coming
D	that he would come
	Answer: D
Qı	uestion 169
Select the synonym of the given word. DAMSEL	
Α	maiden
В	bag
С	
	spinster witch
	Answer: A
Qı	uestion 170
Select the most appropriate word to fill in the blank. Everything happened quickly I felt dazed.	
Α	so; as
В	as; so

C so; that

D	as; as
1	Answer: C
Qu	estion 171
	lect the most appropriate word for the given group of words. obsessive desire to set fire to things
Α	hypomania
В	monomania
С	pyromania
D	insomnia
1	Answer: C
Qu	estion 172
	entify the segment in the sentence, which contains the grammatical error. less you do not run fast. you cannot catch the bus.
Α	you cannot
В	you do not
С	catch the bus.
D	run fast
1	Answer: B
Ins	tructions
ар	the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most propriate option for each number. ssage:
13	ount Agung is a volcano on the popular tourist island of Bali in Indonesia. The volcano (I) in November 2017. More than 4,000 people were (2) to safe areas in advance. They (3) housed far away from the volcano (4), some had refirsed leave. These people did not (5) to leave their homes. They wanted to take care of their farms and animals.
Qu	estion 173
Se	lect the most appropriate option to fill in blank No.1.
Α	blasted
В	exploded
С	erupted
D	fired
1	Answer: C
Qu	estion 174

Select the most appropriate option to fill in blank No.2.

Α	exited	
В	abandoned	
С	evacuated	
D	left	
A	Answer: C	
Qu	estion 175	
Sel	ect the most appropriate option to fill in blank No.3.	
Α	were	
В	had	
С	have	
D	is	
1	Answer: A	
Qu	estion 176	
Sel	ect the most appropriate option to fill in blank No.4.	
Α	Because	
В	Moreover	
С	Whether	
D	However	
A	Answer: D	
Qu	estion 177	
Sel	ect the most appropriate option to fill in blank No.5.	
A	long	
В	wish	
С	desire	
D	fancy	
	Answer: C	
Inc	tructions	
For the following questions answer them individually		
Question 178		
Cal	act the most appropriate word for the given group of words	

Select the most appropriate word for the given group of words. relating to speeds close to that of sound.

Α	transformed
В	transparent
С	translucent

D transonic

Answer: D

Instructions

Read the following passage and answer the questions given after it.

Passage:

Twenty five years ago, while travelling and teaching in Turkey, Nepal and Iran. Bonnie Bergin noticed self-sufficient disabled people going about their tun'emarkable daily business. often using donkeys to hold pots. pans and other wares to be sold. She later retru'ned to the United

States to begin work on a master's degree in special education.

"I thought hard about what can be done to get people out of institutions and onto the streets. getting jobs. and it came to me: dogs." says Bergin, who today has a doctorate in education and is the founder of the Assistance Dog Institute and originator of the servicedog concept.

She ran into fierce resistance from academics and professionals at first: Dogs spread disease. Dogs are stupid. The disabled can't take care of dogs, how could dogs take care of them? But the long list of negative reactions didn't stop her. Her first trainee was Abdul, a golden retriever puppy someone had given her.

Her first dog-assistance client was Keny Knaus. a soft-spoken 19-year-old woman who had a nem'omuscular disorder that had left her unable to move her legs and much of her arms. If Knaus accidentally fell forward in her wheelchair. she could not get 11p. She clearly lacked the physical force to train and maintain a dog. But Bergin was undeterred.

Bergin and Knaus concentrated not on physical gestures. but on verbal cues such as "sit" or "stay," using variations in tone of voice and facial expression to get Abdul to help Knaus.

By the end of his training, the dog could push Knaus up from her inchair falls, open doors, turn on lights, retrieve food and push levers to help her operate the chair lift to her van. Most important. Knaus developed a trusting emotional bond with Abdul simply by spending time with him, much in the way humans get to know one another and develop subtle, complex relationships based on mutual understanding.

Today, more than 150 programs provide similar services. and an estimated 3,500 service dogs are in place worldwide. Waiting lists for the dogs. who are worth around \$10,000 by the end of training. can be long--sometimes five years--because of the extensive breeding. training and bonding required.

Question 179

What inspired Bonnie Bergin to help disabled people become self-sufficient?

- A Her training in handling dogs and teaching them to help people
- **B** Her travels and teaching in foreign countries as part of her daily work
- C Her observation of disabled people who managed everyday chores using donkeys
- D Her Master's degrees in Special Education

Answer: C

Question 180

The academics and professionals tried to dissuade Bonnie from using dogs to help the disabled basically because they

A believed that dogs spread diseases.

knew that the disabled couldn't take care of dogs. were convinced that dogs could not help the disabled. C thought dogs were stupid animals. Answer: C **Question 181** Which of the following approaches did Bonnie and Knaus NOT adopt to train Abdul to help Knaus? variations in facial expressions variations in tones of voice physical gestures to direct the dog verbal clues like 'sit' or 'stay' Answer: C **Question 182** At the end of the training, which of the following was the most important help that Abdul could provide to Knaus? he could push Knaus up from her in-chair falls he could retrieve food he could help her operate the chair lift to her van he could open doors and turn on lights Answer: A **Question 183** Which statement is NOT true according to the passage? A The service dogs cost about \$10,000 after the training. Bonnie Bergin got her master's degree from Assistance Dog Institute. Today, more than 150 programs provide similar services of trained dogs to disabled people. Today about 3,500 service dogs are in place worldwide for helprng the disabled. Answer: B Instructions For the following questions answer them individually **Question 184** Select the most appropriate word for the given group of words. Something made impure by exposure to polluting substances contagious

В	contractual						
С	contented						
D	contaminated						
_	Answer: D estion 185						
Select the most appropriate word to fill in the blank. If I had money, I have helped him.							
Α	can						
В	would						
С	should						
D	will						
	Answer: B						
Qu	estion 186						
Select the synonym of the given word. PROFESS							
Α	admit						
В	teach						
С	lead						
D	predict						
1	Answer: A						
Qu	estion 187						
	lect the most appropriate meanrng of the given idiom. ea change						
Α	a fast change						
В	a nominal change						
С	a radical change						
D	a slow change						
	Answer: C						

Select the wrongly spelt word.

A	laudable						
В	liabel						
С	lamentable						
D	laughable						
	Answer: B						
Qu	estion 189						
	Identify the segment in the sentence which contains the grammatical error. Scarcely she had heard the news when she fainted.						
Α	Scarcely she had						
В	she fainted.						
С	heard the news						
D	when						
4	Answer: A						
Qu	estion 190						
	lect the antonym of the given word. ABORATE						
Α	detailed						
В	minimal						
С	complicated						
D	involved						
1	Answer: B						
Qu	estion 191						
	lect the antonym of the given word. NSTANT						
Α	varying						
В	regular						
С	perpetual						
D	uninterrupted						
1	Answer: A						
Qu	estion 192						
Se	Select the most appropriate meanmg of the given rdrom.						

A hot potato

Α	an offensive remark						
В	a memorable thing						
С	a controversial issue						
D	a tasty snack						
1	Answer: C						
Qu	nestion 193						
Se	lect the most appropriate word to fill in the blank.						
La	Last year there was an increase the number of road accidents on the Eastern Expressway.						
Α	to						
В	with						
С	in						
D	at						
1	Answer: C						
Qu	nestion 194						
Se	lect the wrongly spelt word.						
Α	luxurious						
В	luminous						
С	luggage						
D	ludicurous Answer: D						
	estion 195						
Select the synonym of the given word. DRAG							
Α	push						
В	crack						
С	lift						
D	pull						
4	Answer: D						
Question 196							
Select the antonym of the given word. VISIONARY							

Α	pragmatic				
В	creative				
С	imaginative				
D	futuristic				
	Answer: A				
Qu	estion 197				
Identify the segment in the sentence which contains the grammatical error. Where have you been from such a long time?					
Α	from				
В	Where				
С	have you been				
D	such a long time?				
1	Answer: A				
Qu	estion 198				
	lect the most appropriate meamng of the given idiom. afe pair of hands				
Α	a reliable person				
В	a person who does many jobs				
С	a happy person				
D	a person who guards someone				
1	Answer: A				
Qu	estion 199				
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.					
Ca	n you go and <u>ask from the cook if the tea</u> is ready?				
Α	ask from the cook when the tea				
В	ask of the cook if the tea				
С	No improvement				
D	ask the cook if the tea				
1	Answer: D				

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.

I think all our furniture needing to be polished.

Α	need	tο	no	lish

- **B** No improvement.
- **C** are needing to be polished.
- **D** needs to be polished.

Answer: D