



Teachingninja.in



Latest Govt Job updates



Private Job updates



Free Mock tests available

Visit - teachingninja.in

**DSSSB
Junior Secretariat
Assistant**

**Previous Year Paper
8 April 2022 Shift 3
(English)**





Test Date	08/04/2022
Test Time	4:30 PM - 6:30 PM
Subject	Junior Secretariat Assistant

Section : Mental Ability 1

Q.1 Read the given statement and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions is true based on the given statement.

Statement: $O \geq Q < R \leq S = M \leq L$

Conclusions:

I. $R > O$

II. $Q < S$

Ans A. Neither I nor II is true
 B. Only I is true
 C. Only II is true
 D. Both I and II are true

Question ID : 63068057399

Q.2 In a certain code language,
'P * Q' means 'P is the father of Q',
'P # Q' means 'P is the sister of Q',
'P + Q' means 'P is the brother of Q',
'P = Q' means 'P is the mother of Q',
'P - Q' means 'P is the son of Q'.

Based on the above, how is X related to Z, if 'X + Y - Z'?

Ans A. Father's father
 B. Father
 C. Brother
 D. Son

Question ID : 63068051830

Q.3 In a certain code language, JOURNAL is written as QLFIMZO. How will REFERENCE be written in that language?

Ans A. VVXMVVII
 B. IVUVIVMXV
 C. IIXVVMVVU
 D. VXMVIUVIV

Question ID : 63068050933

Q.4 Santosh walks 15 metres towards the east, then turns to his left and walks 20 metres and then turns left and walks 30 metres. What is the shortest distance (in metres) between his starting point and the present position?

Ans A. 15 m

B. 25 m

C. 35 m

D. 20 m

Question ID : 63068050326

Q.5 In a row, Kishore is at 11th place from the left and Pratik is at 13th place from the right. When they interchange the positions, Kishore becomes 15th from the left. How many were seated in the row?

Ans A. 25

B. 23

C. 27

D. 29

Question ID : 63068060328

Q.6 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:

Most pizzas are sauces.

Some cots are halls.

All bugs are grass.

Conclusions:

(I) All sauces are pizzas.

(II) Some cots are grass.

(III) Some bugs are halls.

Ans A. Only conclusion I follows

B. None of the conclusions follow

C. Only conclusion II follows

D. Either conclusion I or conclusion III follows

Question ID : 63068063277

Q.7 Select the term that will come next in the following series.

A1, Z2, B3, Y5, C7, X11, D13, ____

Ans A. E15

B. V17

C. V19

D. U15

Question ID : 63068048550

Q.8 A statement is followed by two conclusions, numbered I and II. Identify which of the conclusions is/are true based on the given statements.

Statement:

$$C > U \geq B = E \leq S$$

Conclusions:

I. $C > S$

II. $E < C$

Ans A. Both I and II are true

B. Only I is true

C. Only II is true

D. Neither I nor II is true

Question ID : 63068059434

Q.9 If each consonant in the word CHARISMATIC is changed to the letter preceding it as in the English alphabetical order, which of the following will be the seventh letter from the right in the new group of words thus formed?

Ans A. N

B. I

C. A

D. S

Question ID : 63068051759

Q.10 The given statement is followed by two conclusions, numbered I and II. Decide which of the given conclusions is/are true based on the given statement.

Statement:

$$J > A = L = E > B \geq I$$

Conclusions:

I. $J < B$

II. $I = A$

Ans A. Both conclusions I and II

B. Only conclusion II

C. Neither conclusion I nor II

D. Only conclusion I

Question ID : 63068057940

Q.11 VIOLET is related to 24-11-17-14-7-22 in a certain way based on the English alphabetical order. In the same way, MEDIUM is related to 15-7-6-11-23-15. To which of the following is POLITE related, following the same logic?

Ans A. 17-18-14-11-22-7

B. 18-17-14-11-22-7

C. 17-7-14-11-22-7

D. 18-11-17-14-7-22

Question ID : 63068056940

Q.12 BRIGHT is related to WGPRQE in a certain way based on the English alphabetical order. In the same way, ETHNIC is related to TEQKPV. To which of the following is COURSE related, following the same logic?

Ans A. VJEGFT

B. VJDGFT

C. VHDGFT

D. VJDGTS

Question ID : 63068056962

Q.13 Z is the sister of Y. Y is married to M. M is the son of T. T is married to L. L is the mother of P. X is the mother of Y. J is the father of Z. How is L related to Y?

Ans A. Mother's mother

B. Father's mother

C. Husband's mother

D. Wife's mother

Question ID : 63068051808

Q.14 If each letter in the word MATERIAL is changed to the letter following it in the English alphabetical order, which of the following letters will be the fifth from the right in the new group of letters thus formed?

Ans A. F

B. U

C. J

D. S

Question ID : 63068051750

Q.15 A watch shows the time in such a way that at 12 p.m., the hour hand and minute hand both point to the north. In which direction will the minute hand point to at 9:15 p.m.?

Ans A. West

B. North

C. South

D. East

Question ID : 63068051816

Q.16 During the Republic day parade, the NCC Cadets are standing in a line. Manikanta is 25th in order from both ends. How many NCC Cadets are there in the parade?

Ans A. 48

B. 49

C. 51

D. 46

Question ID : 63068060323

Q.17 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.

JOB : QLY :: FIRE : ?

Ans A. URIV

B. MROB

C. MFIB

D. UFOV

Question ID : 63068050848

Q.18 As a punishment, a teacher asked 11 students of her class, standing in a row, to tell the tables of 2 to 12, respectively, as per their sequence number in the row. Reshma's sequence number was 3rd so she had to tell the table of 4. But she forgot the table and exchanged her position with Joseph, the 3rd last student in the row. Now, Reshma had to tell the table of which number?

Ans A. 10

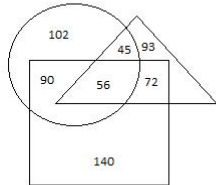
B. 11

C. 5

D. 7

Question ID : 63068059452

Q.19 The given diagram has three different shapes. The circle represents waiters, the triangle represents college students and the square represents dancers.



How many college students are there who are dancers but NOT waiters?

Ans A. 93

B. 56

C. 72

D. 128

Question ID : 63068063241

Q.20 Pointing to a man in the park, Seetha said, "He is the son of my grandfather's only daughter". How is Seetha related to the man?

Ans A. Sister

B. Cousin

C. Mother's sister

D. Mother

Question ID : 63068057102

Section : Mental Ability 2

Q.1 In the following triad, each group of letters is related to the subsequent one following a certain logic. Select from the given options, the triad which follows the same logic.
SPIT-PTIS-SPTI

Ans A. SWAP-WPSA-WPAS

B. SLIP-SLPI-LPSI

C. FLAP-LPAF-FLPA

D. SWIM-WMSI-SWMI

Question ID : 63068049441

Q.2 What is the value of the following expression?

$$34.45 + 3.45 + 59.656 + 23.33$$

Ans A. 121

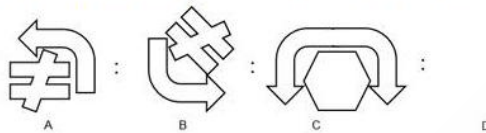
B. 120

C. 122

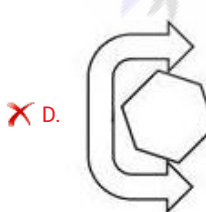
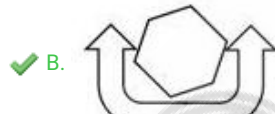
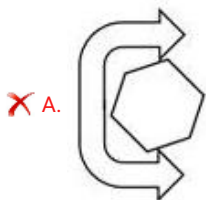
D. 102

Question ID : 63068050348

Q.3 Select the option that is related to Figure C in the same way as Figure B is related to Figure A.

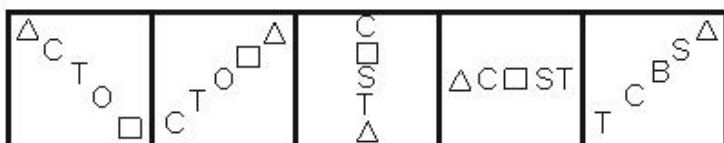


Ans

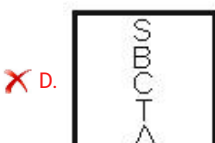
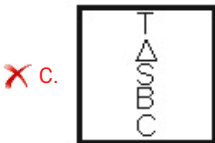
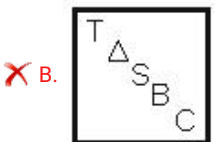
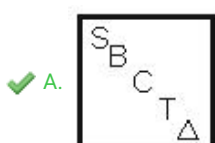


Question ID : 63068057862

Q.4 Select the figure that will come next in the following series.



Ans



Question ID : 63068057304

Q.5 Select the pair from among the given options that is analogous to the given pair.
SIT : HRG

Ans ✗ A. SAE : PEB

✓ B. RYE : IBV

✗ C. DAM : WYN

✗ D. RIP : OMY

Question ID : 63068056984

Q.6 Four letter-clusters have been given, out of which three are alike in some manner and one is different. Select the one that is different.

Ans ✗ A. AEIM

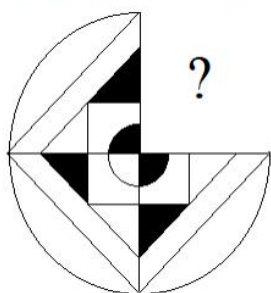
✓ B. BFJM

✗ C. IMQU

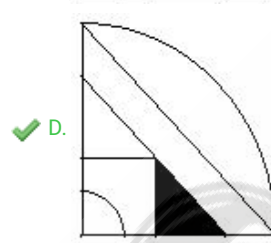
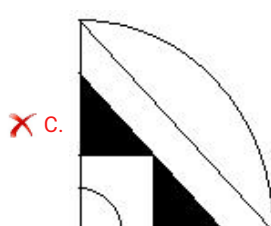
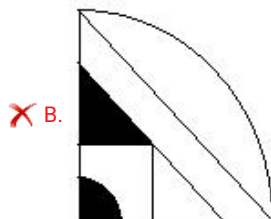
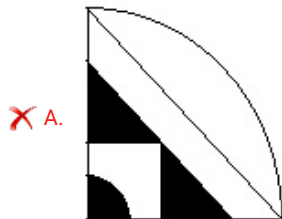
✗ D. DHLP

Question ID : 63068050151

Q.7 Select the figure from the options that can replace the question mark (?) and complete the pattern.



Ans



Question ID : 63068057216

Q.8 What is the value of the following expression?

$$6.78 - 1.1 \times 1.2$$

Ans A. 1.32

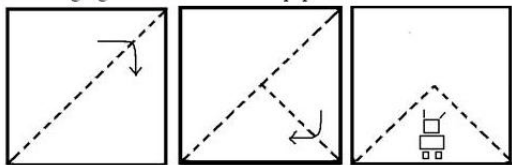
B. 5.46

C. 4.56

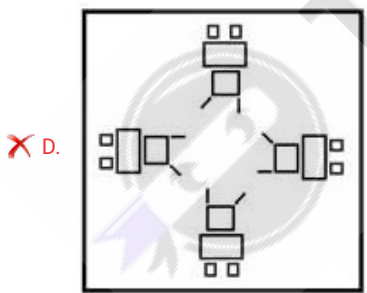
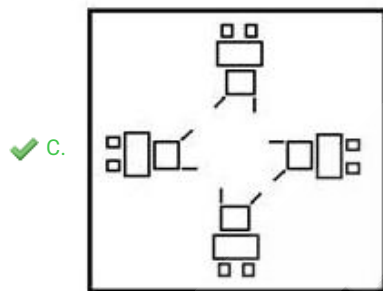
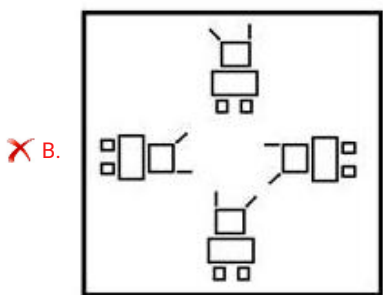
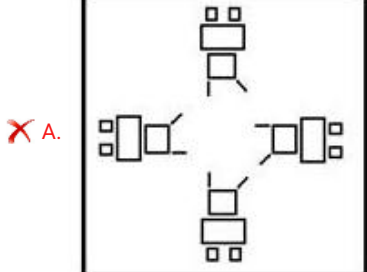
D. 6.45

Question ID : 63068050347

Q.9 The sequence of folding a piece of paper and the manner in which the folded paper has been cut is shown in the following figures. How would this paper look when unfolded?



Ans



Question ID : 63068058620

Q.10 Select the option that is related to the third number in the same way as the second number is related to the first number.

$$841 : 30 :: 676 : ?$$

Ans A. 27

B. 26

C. 24

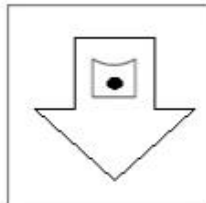
D. 25

Question ID : 63068050657

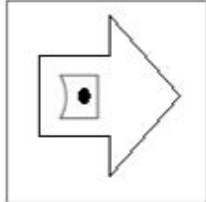
Q.11 Four figures have been given, out of which three are alike in some manner and one is different. Select the one that is different.

Ans

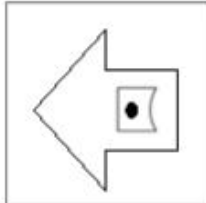
A.



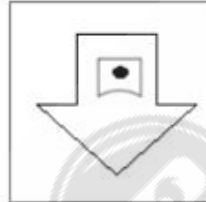
B.



C.



D.



Question ID : 63068049728

Q.12 Select the pair from among the given options that is analogous to the given pair.
EAT : GDW.

Ans A. CIP : NGA

B. QEL : OCJ

C. ZLA : XGM

D. JWG : LZJ

Question ID : 63068056978

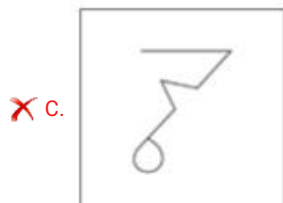
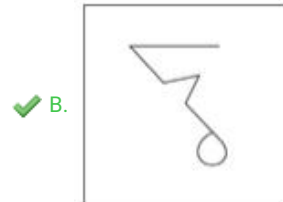
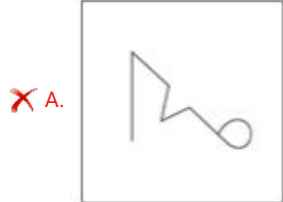
Q.13 169 is related to 13 following a certain logic. Following the same logic, 195 is related to 15.
To which of the following is 351 related, following the same logic?

Ans A. 31
 B. 27
 C. 39
 D. 78

Question ID : 63068049489

Q.14 Four figures have been given, out of which three are alike in some manner and one is different. Select the one that is different.

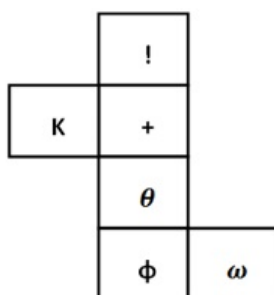
Ans



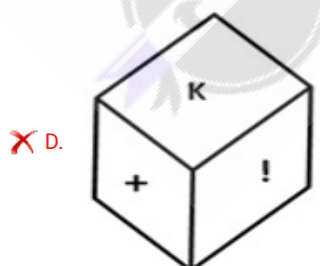
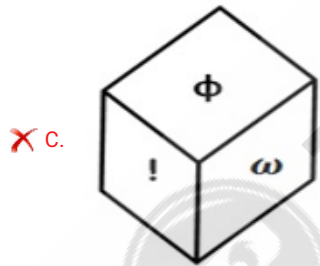
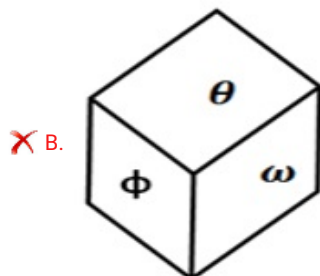
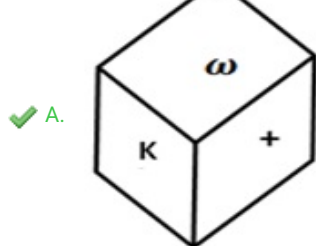
Question ID : 63068049729



Q.15 Select the box that is NOT similar to the box formed by folding the given sheet along the lines.

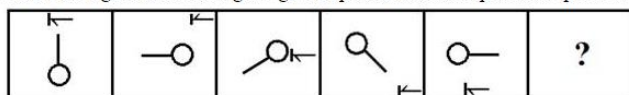


Ans

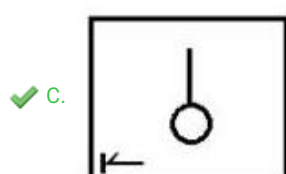
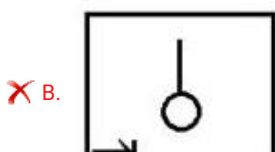
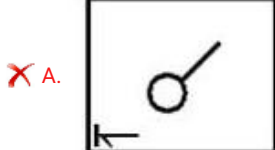


Question ID : 63068058136

Q.16 Select the figure from among the given options that can replace the question mark (?) in the following series.



Ans



Question ID : 63068056579

Q.17 Select the number from among the given options that can replace the question mark (?) in the following series.

5400, 900, 180, ?, 15

Ans A. 33

B. 120

C. 90

D. 45

Question ID : 63068057895

Q.18 Select the number from among the given options that can replace the question mark (?) in the following series.

169, 121, 81, 49, ?

Ans A. 36

B. 25

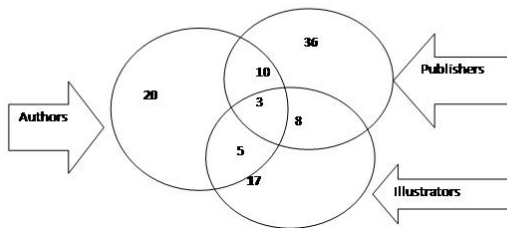
C. 32

D. 16

Question ID : 63068057885

Comprehension:

Study the given Venn diagram carefully and answer the questions. The numbers in different sections indicate the number of people in each category.

**SubQuestion No : 19**

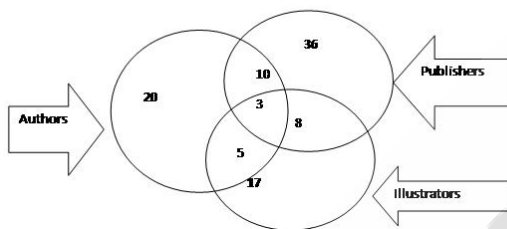
Q.19 How many people are authors, who are also illustrators but NOT publishers?

Ans A. 5
 B. 10
 C. 3
 D. 15

Question ID : 63068063182

Comprehension:

Study the given Venn diagram carefully and answer the questions. The numbers in different sections indicate the number of people in each category.

**SubQuestion No : 20**

Q.20 What is the sum total of the number of people, who are only publishers and only illustrators?

Ans A. 53
 B. 11
 C. 46
 D. 30

Question ID : 63068063183

Section : General Awareness 1

Q.1 What will be the power of a convex lens of the focal length of 100 cm?

Ans A. 1 dioptre
 B. 0.1 dioptre
 C. 10 dioptre
 D. 100 dioptre

Question ID : 63068056741

Q.2 Padma Subrahmanyam is famous for which of following dance forms?

Ans A. Kathak
 B. Bharatanatyam
 C. Manipuri
 D. Kuchipudi

Question ID : 63068052901

Q.3 Which of the following was NOT a reason for the launch of the Midday Meal Scheme in schools?

Ans A. Enhance enrolment
 B. Increase attendance
 C. Improve nutrition of children
 D. Provide delicacies to children

Question ID : 63068053196

Q.4 Which law involves the deflection of a particle (water, air, ice) in motion of the Coriolis effect?

Ans A. Tobler's law
 B. Thornthwaite's law
 C. Koppen's law
 D. Ferrel's law

Question ID : 63068050958

Q.5 Which of the following is NOT an autobiography?

Ans A. 'I Am No Messiah', by Sonu Sood
 B. 'The Race of My Life', by Milkha Singh
 C. 'The Inheritance of Loss', by Kiran Desai
 D. 'Ace Against Odds', by Sania Mirza

Question ID : 63068052276

Q.6 In December 2020, the ambassadors of France, Germany and the European Union announced that they will together work out a detailed plan to fund more eco-friendly projects in _____ over the coming years.

Ans A. Gujarat
 B. Haryana
 C. Uttar Pradesh
 D. Kerala

Question ID : 63068059859

Q.7 Which Indian institution developed a technique to detect cyclone formation in North Indian Ocean region in 2021?

Ans A. IISc Bengaluru
 B. National Geophysical Research Institute
 C. IIT Kharagpur
 D. Indian Maritime University

Question ID : 63068052737

Q.8 What is the name of the layer that is found between the crust and the core of Earth?

Ans A. Lithosphere
 B. Mantle
 C. Magma
 D. Lava

Question ID : 63068056744

Q.9 As per the 2011 Census, India has _____ females per 1000 males.

Ans A. 840
 B. 940
 C. 990
 D. 900

Question ID : 63068053193

Q.10 Who is the author of the book 'Turn Around India: 2020- Surmounting Past Legacy' that was launched in February 2021?

Ans A. Dalai Lama
 B. Vineet Bajpai
 C. RP Gupta
 D. Seth Rogen

Question ID : 63068049530

Q.11 What waves are used in an echocardiogram that can provide a moving picture of your heart?

Ans A. Ultrasonic waves
 B. Radio waves
 C. Electromagnetic waves
 D. Infrared waves

Question ID : 63068054989

Q.12 _____ won the 68th Senior National Kabaddi Championship at the Dr. Bhimrao Ambedkar International Sports Stadium in Ayodhya, Uttar Pradesh in 2021.

Ans A. Indian Railways
 B. BHEL
 C. GAIL
 D. Air India

Question ID : 63068052587

Q.13 In which district of Madhya Pradesh is the Khajuraho dance festival organised?

Ans A. Chhatarpur
 B. Niwari
 C. Tikamgarh
 D. Rewa

Question ID : 63068068887

Q.14 In which of the following cell organelles does DNA replication take place in eukaryotic cells?

Ans A. Ribosome
 B. Lysosome
 C. Cytoplasm
 D. Nucleus

Question ID : 63068054330

Q.15 In which of the following dance categories did Kavitha Krishnakumar receive the Kerala Sangeetha Nataka Akademi award 2020?

Ans A. Kathak
 B. Bharatanatyam
 C. Odissi
 D. Mohiniyattam

Question ID : 63068050041

Q.16 The Arjuna Award is given to a _____.

Ans A. sportsperson
 B. politician
 C. doctor
 D. policeman

Question ID : 63068050551

Q.17 Which of the following rulers started the construction of the main shrine of the Jagannath temple in Puri?

Ans A. Samudragupta
 B. Anantavarman Chodaganga Deva
 C. Skandagupta
 D. Kapilendra Deva

Question ID : 63068056310

Q.18 The only sea gateway between the icy Arctic and the Pacific Ocean is _____, which lies between Alaska and Russia.

Ans A. Bonifacio Strait
 B. Bering Strait
 C. Sunda Strait
 D. Palk Strait

Question ID : 63068054993

Q.19 Which of the following types of lipids maintain the stability and fluidity of the cell membrane?

Ans A. Phospholipids
 B. Sulpholipids
 C. Glycolipids
 D. Sphingolipids

Question ID : 63068050963

Q.20 In the context of parts of the leaf, a 'stipule' is:

Ans A. the flat and thin structure of the leaf that contains the chloroplast and the stomata
 B. the stalk that connects the leaf to the stem
 C. the thin lines branching from the midrib of a leaf
 D. the small, green, lateral appendages present on either side of the leaf base

Question ID : 63068050968

Section : General Awareness 2

Q.1 Which of the following entities is larger than 100 kilometres in size, made up of metals and rocks, organic compounds and tends to have shorter and elliptical orbits?

Ans A. Planets
 B. Comets
 C. Satellites
 D. Asteroids

Question ID : 63068068808

Q.2 On what does the net direction and rate of osmosis depend?

Ans A. Turgor pressure
 B. Pressure gradient and concentration gradient
 C. Plasmolysis
 D. Imbibition

Question ID : 63068049649

Q.3 Which of the following groups of crops are rabi crops grown in North India?

Ans A. Rice, maize, gram, barley, jowar
 B. Wheat, gram, rapeseeds, mustard, barley
 C. Rice, cotton, bajra, maize, jowar
 D. Wheat, gram, cotton, bajra, jowar

Question ID : 63068053653

Q.4 Which of the following statements is INCORRECT about the Shaka dynasty?

Ans A. Rudradaman I was the first king of the Shaka dynasty.
 B. The Bactrian Greeks in north-west India were supplanted by the Shakas.
 C. The Shakas were displaced from their original home in Central Asia by the Yueh-Chi.
 D. The territory of the Shakas extended on both sides of the Indus from the Kabul River to the Arabian Sea.

Question ID : 63068052301

Q.5 The _____ issues coins in India.

Ans A. Ministry of Finance
 B. Ministry of Metals
 C. Reserve Bank of India
 D. State Bank of India

Question ID : 63068068748

Q.6 What is the primary objective of the monetary policy in India?

Ans A. Employment generation
 B. Printing currency notes
 C. Price stability
 D. Credit regulator

Question ID : 63068054245

Q.7 Who discovered in the year 1817 that the relative atomic mass of the middle element in each triad was close to the average of the relative atomic masses of the other two elements?

Ans A. John Newlands
 B. AEB de Chancourtois
 C. Dmitri Ivanovich Mendeléev
 D. Johann Wolfgang Döbereiner

Question ID : 63068070360

Q.8 Which region of India is usually affected by tropical cyclones?

Ans A. Inland region
 B. Hilly region
 C. Plateau region
 D. Coastal region

Question ID : 63068059016

Q.9 The Arthashastra of Kautilya was divided into _____.

Ans A. 12 Adhikaranas and 190 Prakaranas
 B. 15 Adhikaranas and 180 Prakaranas
 C. 20 Adhikaranas and 200 Prakaranas
 D. 18 Adhikaranas and 160 Prakaranas

Question ID : 63068052290

Q.10 Who among the following drafted the Gandhian Constitution for free India?

Ans A. Shriman Narayan Agarwal
 B. Jawaharlal Nehru
 C. Rajkumari Amrit Kaur
 D. Abul Kalam Azad

Question ID : 63068059616

Q.11 Who among the following chanted tales of glory of the *Raja* during the performance of *Ashvamedha Yajna*?

Ans A. The *Raja's* charioteer
 B. The Brahman
 C. The *Raja's* wife
 D. The Army Chief of *Raja*

Question ID : 63068052989

Q.12 In which year did Mohammad Ghori die?

Ans A. 1203
 B. 1206
 C. 1204
 D. 1205

Question ID : 63068050035

Q.13 In which year did Arthur George Tansley coin the term 'ecosystem' to recognise the integration of a biological community and its physical environment as a fundamental unit of ecology?

Ans A. 1935
 B. 1929
 C. 1936
 D. 1930

Question ID : 63068055008

Q.14 Which of the following rivers flows through the Thar desert?

Ans A. Luni
 B. Tapi
 C. Mahi
 D. Wainganga

Question ID : 63068059020

Q.15 In the context of rural credit and micro finance, KCC stands for:

Ans A. Krishi Credit Card
 B. Kisan Credit Card
 C. Krishi Credit Corporation
 D. Kisan Credit Corporation

Question ID : 63068068739

Q.16 Which of the following states in India has the largest wind farm cluster?

Ans A. Telangana
 B. Rajasthan
 C. Karnataka
 D. Tamil Nadu

Question ID : 63068052885

Q.17 The point within the earth where an earthquake rupture starts is called:

Ans A. epicentre
 B. isocentre
 C. hypocentre
 D. hypercentre

Question ID : 63068051578

Q.18 According to the Census of India 2001, a person aged _____ years and above who can both read and write in any language is treated as 'literate'.

Ans A. seven
 B. eight
 C. ten
 D. nine

Question ID : 63068059332

Q.19 Who among the following Rashtrakuta kings performed a ritual called hiranya-garba (literally, the golden womb) to get the status of Kshatriya?

Ans A. Amoghavarsha
 B. Dantidurga
 C. Indra III
 D. Dhruva Dharavarsha

Question ID : 63068056603

Q.20 Who among the following said, "The federation is a Union because it is indestructible"?

Ans A. Usha Mehta
 B. BR Ambedkar
 C. BN Rau
 D. Govind Vallabh Pant

Question ID : 63068059619

Section : Arithmetic Ability 1

Q.1 Find positive integer x in the given expression.

$$\frac{x}{\sqrt{252}} = \frac{\sqrt{175}}{x}$$

Ans A. 210
 B. 217
 C. 220
 D. 216

Question ID : 63068060065

Q.2 The ratio of the heights of two cones is 5 : 7, respectively, and the ratio of the diameters is 3 : 7, respectively. Find the ratio of their volumes.

Ans A. 45 : 343
 B. 49 : 15
 C. 343 : 45
 D. 15 : 49

Question ID : 63068068336

Q.3 Find the total surface area of a right circular cone of height 24 cm and base radius 7 cm.

Ans A. 715 cm^2
 B. 704 cm^2
 C. 686 cm^2
 D. 698 cm^2

Question ID : 63068068056

Q.4 If the LCM of two numbers is 1200, then which of the following can be their HCF?

Ans A. 600
 B. 900
 C. 555
 D. 800

Question ID : 63068051242

Q.5 Which number from the following is divisible by 22?

Ans A. 5772
 B. 3885
 C. 4070
 D. 3996

Question ID : 63068060068

Q.6 The difference between two numbers is 1365. On dividing the larger number by the smaller number, we get 6 as the quotient and 15 as the remainder. The smaller number is:

Ans A. 270
 B. 1635
 C. 1905
 D. 370

Question ID : 63068051214

Q.7 What is the perimeter of an equilateral triangle having altitude equal to $22\sqrt{3}$ cm?

Ans A. 88 cm
 B. 66 cm
 C. 44 cm
 D. 132 cm

Question ID : 63068058504

Q.8 Every month Ravi spends 20% of his salary on food, 25% on house rent, 15% on education, 30% on miscellaneous expenses, and saves the rest. If his monthly salary is ₹10,000, then his monthly saving (in ₹) is:

Ans A. 1200
 B. 500
 C. 2,000
 D. 1000

Question ID : 63068055125

Q.9 The average of the first 15 natural numbers is:

Ans A. 15
 B. 8
 C. 4
 D. 10

Question ID : 63068055105

Q.10 If AND+AND+AND=CAAD. Then, C+2A-D is equal to:

Ans A. 9
 B. 8
 C. 6
 D. 7

Question ID : 63068051269

Q.11 The decimal fraction $5.2\overline{37}$ is equal to:

Ans A. $\frac{5232}{999}$
 B. $\frac{5185}{999}$
 C. $\frac{5232}{990}$
 D. $\frac{5185}{990}$

Question ID : 63068061455

Q.12 The sum of money which becomes Rs. 11,449 at 7% rate of compound interest after two years is:

Ans A. Rs. 10,070
 B. Rs. 10,007
 C. Rs. 10,000
 D. Rs. 10,700

Question ID : 63068061481

Q.13 If the average of the numbers 2, 5, x, 9, 12 is 7 and the average of x, 15, y, 21, 23 is 17, then the value of $x^2 - y$ is:

Ans A. 68
 B. 26
 C. -12
 D. 30

Question ID : 63068067258

Q.14 Find the area covered by an open envelope of the shape of a rectangle with an isosceles triangle on top, where the triangle is of height 2 cm on a base of 5 cm and the other side of the rectangle is of length 4 cm.

Ans A. 20 cm²
 B. 25 cm²
 C. 30 cm²
 D. 40 cm²

Question ID : 63068058272

Q.15 The HCF of two numbers is 26 and the other two factors of their LCM are 13 and 14. A possible value of the larger of the two numbers is:

Ans A. 299
 B. 676
 C. 426
 D. 364

Question ID : 63068052614

Q.16 A shopkeeper allows 25% discount on the marked price and makes a profit of 20%. If he gains ₹40, find the marked price.

Ans A. ₹320
 B. ₹580
 C. ₹340
 D. ₹280

Question ID : 63068065130

Q.17 A shopkeeper allows 20% discount and gains 20%. By what percentage is the marked price greater than the cost price?

Ans A. 50%
 B. 40%
 C. 60%
 D. 20%

Question ID : 63068065132

Q.18 What is the capacity in litres of a conical vessel with radius 7 cm and slant height 25 cm?
[Use $\pi = 22/7$]

Ans A. 1.232 litres
 B. 2326 litres
 C. 1232 litres
 D. 2.326 litres

Question ID : 63068064877

Q.19 A town's current population is 75,000. The population grows by 10% in the first year and then declines by 10% the next year. After two years, find the population.

Ans A. 78550
 B. 71200
 C. 74250
 D. 68300

Question ID : 63068064853

Q.20 A bus covers a distance from A to B at an average speed of 40 km/h and returns at an average speed of 60 km/h. The average speed (in km/h) of the bus in the whole journey is:

Ans A. 55 km/h
 B. 54 km/h
 C. 48 km/h
 D. 50 km/h

Question ID : 63068061462

Section : Arithmetic Ability 2

Q.1 Rohit and Ashok are moving in the directions opposite to each other. The speeds of both persons are 8 km/h and 12 km/h, respectively. Find the speed of Rohit with respect to Ashok.

Ans A. 4 km/h
 B. 10 km/h
 C. 8 km/h
 D. 20 km/h

Question ID : 63068061492

Q.2 An empty drum is to be filled using buckets P and Q, where P has thrice the capacity as that of Q. Bucket P alone is required to be used for 64 turns to fill the empty drum. If both buckets P and Q, are used at a time to fill the empty drum, how many turns it will take?

Ans A. 48

B. 60

C. 56

D. 50

Question ID : 63068060134

Q.3 8 persons working for 5 hours a day can complete a work in 12 days. For how much time a day do 16 persons need to work to finish the same work in 15 days?

Ans A. 2 hours

B. 6 hours

C. 9 hours

D. 10 hours

Question ID : 63068065158

Q.4 A and B are the two alloys of copper and brass prepared by mixing metals in the proportion of 7 : 2 and 7 : 11, respectively. If equal quantities of the two alloys are melted to form a third alloy C, then the proportion of copper and brass in C will be:

Ans A. 7 : 5

B. 4 : 9

C. 9 : 4

D. 5 : 7

Question ID : 63068059539

Q.5 The price of an article was first increased by 4% and then again by 25%. If the last increased price be ₹26, the original price was:

Ans A. ₹27.50

B. ₹26.50

C. ₹21.60

D. ₹20

Question ID : 63068061464

Q.6 A number is first increased by 15% and it is further increased by 30%. The original number is increased altogether by:

Ans A. 49%

B. 43%

C. 49.5%

D. 40%

Question ID : 63068061221

Q.7 A book is sold at a profit of 15%. If the selling price is doubled, the profit will be:

Ans A. 50%
 B. 100%
 C. 130%
 D. 200%

Question ID : 63068061467

Q.8 A shopkeeper professes to sell his goods at a cost price. But he uses a false weight and thus gains $7\frac{17}{43}\%$. For 1 kg he uses a weight of:

Ans A. 933.14 gm
 B. 931.14 gm
 C. 831.8 gm
 D. 932.14 gm

Question ID : 63068068484

Q.9 In an election, the successful candidate got 54% of valid votes and won by a majority of 6561 votes. 10% of the voters did not cast their vote in the election, 10% of the votes polled were found invalid. What is the number of voters enrolled on the voter's list?

Ans A. 100250
 B. 101250
 C. 90350
 D. 110350

Question ID : 63068068479

Q.10 A quantity x varies directly with the square of y and inversely with the cube root of z . If $x = 6$ when $y = 2$ and $z = 8$, find x when $y = 1$ and $z = 27$.

Ans A. 1
 B. 2
 C. 4
 D. 3

Question ID : 63068059553

Q.11 A vehicle travels for 300 km with 45 litres of diesel. For how many kilometres can it travel with 12 litres of diesel?

Ans A. 85 km
 B. 75 km
 C. 80 km
 D. 90 km

Question ID : 63068060132

Q.12 A moneylender lends his amount at simple interest. He lends 30% of a sum at the rate of 20%; 40% of the rest of the sum at the rate of 15% and the remaining at the rate of 12% per annum. What will be the annual rate of interest on the total amount?

Ans A. 15.24%

B. 15.66%

C. 12.90%

D. 16.08%

Question ID : 63068065141

Q.13 A sum of ₹2,350 is to be divided between three persons A, B and C such that $A : B = 3 : 5$ and $B : C = 4 : 3$. A, B and C's respective share is:

Ans A. 750, 1000 and 600

B. 600, 1000 and 750

C. 750, 900 and 700

D. 600, 900 and 850

Question ID : 63068067976

Q.14 A boat can travel at a speed of 17 km/h in still water. If the speed of the stream is 5 km/h, find the time taken by the boat to go 66 km downstream.

Ans A. 2 hours 20 minutes

B. 3 hours

C. 3 hours 10 minutes

D. 4 hours

Question ID : 63068066171

Q.15 The simple interest on an amount for 4 years at 5% p.a. is Rs.1,800 less than the simple interest on the same amount for 7 years. Find the amount.

Ans A. ₹10,000

B. ₹11,000

C. ₹12,000

D. ₹9,000

Question ID : 63068064166

Q.16 The sum of three numbers is 138. If the ratio of the first to the second is 2 : 3 and that of the second to the third is 5 : 7, then the third number is:

Ans A. 46

B. 63

C. 61

D. 55

Question ID : 63068060088

Q.17 Three pipes A, B and C can fill a swimming pool in 10 hours, when operated simultaneously. After working for 3 hours, pipe B is closed and the remaining part of the pool is filled by A and C in 14 hours. How much time (in hours) would be taken by pipe B alone to fill the pool completely?

Ans A. 18
 B. 14
 C. 16
 D. 20

Question ID : 63068061277

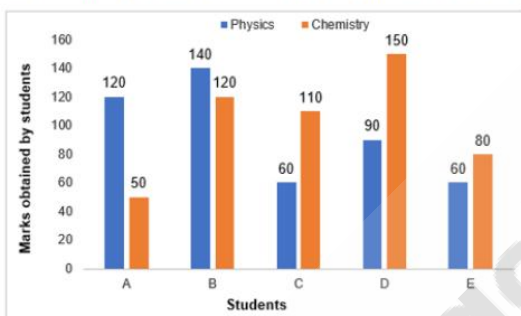
Q.18 A watch costing Rs.400 was sold for Rs.650. Find the profit percentage.

Ans A. 63.6 percent
 B. 65.7 percent
 C. 61.25 percent
 D. 62.5 percent

Question ID : 63068061225

Comprehension:

The given graph shows the marks obtained in Physics and Chemistry by five students who sat for the tests.



SubQuestion No : 19

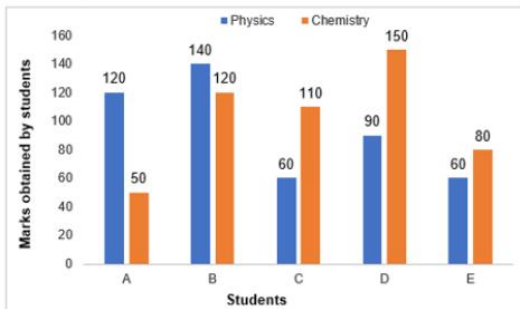
Q.19 For which two students is the absolute difference between the marks obtained in Physics and the marks obtained in Chemistry identical?

Ans A. C and D
 B. A and C
 C. A and D
 D. B and E

Question ID : 63068051420

Comprehension:

The given graph shows the marks obtained in Physics and Chemistry by five students who sat for the tests.

**SubQuestion No : 20**

Q.20 What is the absolute difference between the average scores in Physics and Chemistry?

Ans A. 7
 B. 8
 C. 9
 D. 6

Question ID : 63068051421

Section : General English 1

Q.1 Select the grammatically correct form of the given sentence from the following options.

There has been a major decline in the areas of industry, innovation and infrastructure as soon as decent work and economic growth.

Ans A. There has been a major decline in the areas of industry, innovation and infrastructure because decent work and economic growth.
 B. There has been a major decline in the areas of industry, innovation and infrastructure as well as decent work and economic growth.
 C. There has been a major decline in the areas of industry, innovation and infrastructure as though decent work and economic growth.
 D. There has been a major decline in the areas of industry, innovation and infrastructure as if decent work and economic growth.

Question ID : 63068049366

Q.2 Select the most appropriate option to fill in the blank.

An average Indian customer trusts that the Japanese companies will remain _____ in the world market.

Ans A. competently
 B. more competent
 C. more better competent
 D. the most competently

Question ID : 63068064242

Q.3 Select the most appropriate synonym of the given word.

 Favourite

Ans A. Hateful
 B. Unloved
 C. Preferred
 D. Disliked

Question ID : 63068050272

Q.4 Select the most appropriate option to fill in the blank.

 Our new teacher is very experienced _____ teaching.

Ans A. with
 B. of
 C. on
 D. in

Question ID : 63068053918

Q.5 Select the grammatically correct form of the given sentence from the following options.

 Yesterday, I came across unusual problem but resolved it in few minutes with patience and a cool mind.

Ans A. Yesterday, I came across a unusual problem but resolved it in a few minutes with patience and a cool mind.
 B. Yesterday, I came across an unusual problem but resolved it in few minutes with patience and a cool mind.
 C. Yesterday, I came across unusual problem but resolved it in a few minutes with patience and a cool mind.
 D. Yesterday, I came across an unusual problem but resolved it in a few minutes with patience and a cool mind.

Question ID : 63068055969

Q.6 Select the grammatically correct sentence from among the given options.

Ans A. "Don't go outside" rama said.
 B. Don't go outside," rama said
 C. "Don't go outside," Rama said.
 D. "Dont go outside," Rama said.

Question ID : 63068064256

Q.7 Select the most appropriate meaning of the given proverb.

 Every cloud has a silver lining.

Ans A. No problem teaches or benefits us in any way.
 B. Every problem teaches or benefits us in some way.
 C. Problems do not teach or benefit us in any way.
 D. Every problem has to be solved intelligently.

Question ID : 63068066297

Q.8 Select the part containing incorrect/unconventional/nonstandard collocation.

Allow plenty of space / for this plant / as its roots / spread fatly.

A B C D

Ans A. A

B. B

C. C

D. D

Question ID : 63068069785

Q.9 Select the most appropriate option to fill in the blank.

Joel can play a few ____ on his guitar.

Ans A. codes

B. chords

C. cods

D. cords

Question ID : 63068050315

Q.10 Select the most appropriate ANTONYM of the underlined word.

He showed me the empty basket and started to cry.

Ans A. Startling

B. Hollow

C. filled

D. Arduous

Question ID : 63068064200

Q.11 Select the option that expresses the given sentence in past perfect continuous tense form.

He will be working at the company for a couple of years till he gets the promotion.

Ans A. He had been working at the company since a couple of years till he got the promotion.

B. He had worked at the company for a couple of years till he got the promotion.

C. He has been working at the company for five years till he gets the promotion.

D. He had been working at the company for a couple of years till he got the promotion.

Question ID : 63068054739

Q.12 The following sentence has been split into four segments. Identify the segment that contains a grammatical error.

Ranen and / Revathi study / in an university / of tremendous reputation.

Ans A. of tremendous reputation.

B. Ranen and

C. in an university

D. Revathi study

Question ID : 63068059243

Q.13 Select the grammatically correct sentence from among the given options.

Ans A. rachna, our head girl, walked out of the institute nervously
 B. Rachna, our head girl, walked out of the institute nervously.
 C. Rachna our head girl walked out of the institute nervously.
 D. rachna, our head girl walked out of the institute nervously.

Question ID : 63068057685

Q.14 Select the most appropriate option to fill in the blank.

We all admit that Soham is _____ than Gaurav in terms of work load.

Ans A. most busier
 B. busiest
 C. busy
 D. busier

Question ID : 63068066489

Q.15 Choose the option that is the present perfect tense form of the given sentence.

John had eaten all the toffees.

Ans A. John has not eating all the toffees.
 B. John has eaten all the toffees.
 C. John has been eating all the toffees.
 D. Had John eaten all the toffees.

Question ID : 63068048050

Q.16 Select the most appropriate meaning of the given idiom.

Cut the mustard

Ans A. To agree with everyone
 B. To deceive someone
 C. To reach the expected or necessary standard
 D. To plan for achieving success

Question ID : 63068067060

Q.17 Select the most appropriate option to fill in the blank.

Environmentalists stated that the last five years were recorded as _____ in the century.

Ans A. more hotter
 B. the hottest
 C. the most hottest
 D. hotly

Question ID : 63068060842

Q.18 Select the most appropriate option to fill in the blank.

He is _____ scientist by profession.

Ans A. No article required
 B. the
 C. an
 D. a

Question ID : 63068059254

Q.19 Read the following sentence and change the tense of the underlined verb to a different tense.

I won't go to watch a movie at the mall.

Ans A. hadn't gone
 B. didn't went
 C. am not go
 D. was not go

Question ID : 63068054047

Q.20 Identify the grammatical error in the following sentence.

We were afraid to see that the cat over the roof was hissing at us

Ans A. over
 B. at
 C. to
 D. that

Question ID : 63068057641

Section : General English 2

Q.1 Select the most appropriate option to fill in the blanks.

Ramesh was angry _____ Kanishk's laughing _____ his child.

Ans A. with, at
 B. with, about
 C. by, on
 D. but, at

Question ID : 63068054040

Q.2 Select the most appropriate option to fill in the blank.

The king decided to declare his _____ after having a detailed discussion with the queen and ministers.

Ans A. hire
 B. hare
 C. hair
 D. heir

Question ID : 63068060875

Q.3 Select the most appropriate meaning of the given proverb.

A leopard cannot change its spots.

Ans A. People can change their innate and core characteristics.
 B. People cannot change their outer selves but can change their inner selves.
 C. People can change both, their inner and outer selves.
 D. People cannot change their innate and core characteristics.

Question ID : 63068055150

Q.4 Select the most appropriate adverb to fill in the blank.

Vikas Khanna is a master chef. He cooks _____.

Ans A. tearfully
 B. delightfully
 C. horribly
 D. distractedly

Question ID : 63068054076

Q.5 Fragments of a sentence are given here. While the first and the last fragment (1 and 6) are in the correct order, the fragments in between are jumbled up. Arrange the fragments in the correct order to form a meaningful and coherent sentence.

1. He
M. plans to
N. remain active
O. has expressed
P. for another
6. 20 years.

Ans A. MOPN
 B. OMNP
 C. MNOP
 D. OMPN

Question ID : 63068067485

Q.6 Parts of a sentence are given below in jumbled order. Identify the option that arranges the parts in the correct order to form a meaningful sentence.

One must / energetic and active / a healthy diet / maintain / stay / to

Ans A. To stay energetic and active one must a healthy diet maintain.
 B. One must stay energetic and active to a healthy diet maintain
 C. One must stay maintain a healthy diet to energetic and active.
 D. One must maintain a healthy diet to stay energetic and active.

Question ID : 63068050709

Q.7 Parts of a sentence are given below in jumbled order. Arrange the parts in the correct order to form a meaningful sentence.

- A. blue blotches on
- B. her shawl looked
- C. the red and
- D. like patch work

Ans A. CDBA

B. CABD

C. CADB

D. ABCD

Question ID : 63068069767

Q.8 Four words have been given out of which three are alike in meaning and one is different. Select the one that is different.

- 1. Animate
- 2. Stimulate
- 3. Hearten
- 4. Intrude

Ans A. Hearten

B. Intrude

C. Animate

D. Stimulate

Question ID : 63068067321

Q.9 Six parts of a sentence are given below. While the first and last part of the sentence (S1 and S6) are in correct order, parts in between are jumbled. Select the option which gives the correct arrangement of the parts to form a meaningful and coherent sentence.

S1. American officials said that the details of the new partnership

P. had been closely held as they were developed

Q. over the past weeks and months,

R. but that other allies

S. and government stakeholders would be briefed

S6. on the specifics in the coming days.

Ans A. RPQS

B. PQRS

C. QPRS

D. SRPQ

Question ID : 63068067088

Q.10 Parts of a sentence are given below in jumbled order. Identify the option that arranges the parts in the correct order to form a meaningful sentence.

Addicted to / slowly becoming / gadgets / are / different / students

Ans A. Students are different gadgets slowly becoming addicted to.

B. Different gadgets are slowly becoming students addicted to.

C. Slowly becoming different gadgets students are addicted to.

D. Students are slowly becoming addicted to different gadgets.

Question ID : 63068050708

Comprehension:

Read the following passage carefully and answer the given questions.

Gradually, more and more of the penicillin drug was prepared and was used to save the lives of people. Ninety-five per cent of the soldiers wounded in World War II, who were treated with penicillin, recovered. In 1940, the news of the power of penicillin burst upon the world. Fleming became famous overnight and was regarded as one of the most distinguished scientists of his time. In 1944, he was honoured by King George VI with a knighthood and became Sir Alexander Fleming. The next year he and his fellow bacteriologists, whose combined efforts led to the great discovery, were honoured with a joint Nobel Prize. On receiving the great honour, Fleming said in his usual modest way, "Wherever I go people thank me for saving their lives. I didn't do anything. I just found a remedy that was there."

SubQuestion No : 11

Q.11 Which of the following is NOT a synonym of the word 'DISTINGUISHED'?

Ans A. Eminent
 B. Obscure
 C. Renowned
 D. Prominent

Question ID : 63068072072

Comprehension:

Read the following passage carefully and answer the given questions.

Gradually, more and more of the penicillin drug was prepared and was used to save the lives of people. Ninety-five per cent of the soldiers wounded in World War II, who were treated with penicillin, recovered. In 1940, the news of the power of penicillin burst upon the world. Fleming became famous overnight and was regarded as one of the most distinguished scientists of his time. In 1944, he was honoured by King George VI with a knighthood and became Sir Alexander Fleming. The next year he and his fellow bacteriologists, whose combined efforts led to the great discovery, were honoured with a joint Nobel Prize. On receiving the great honour, Fleming said in his usual modest way, "Wherever I go people thank me for saving their lives. I didn't do anything. I just found a remedy that was there."

SubQuestion No : 12

Q.12 Select from among the given options the most suitable title for the passage.

Ans A. Penicillin and its Discoverer
 B. The Great Discovery
 C. World War II
 D. Saving Lives

Question ID : 63068072069

Comprehension:

Read the following passage carefully and answer the given questions.

Gradually, more and more of the penicillin drug was prepared and was used to save the lives of people. Ninety-five per cent of the soldiers wounded in World War II, who were treated with penicillin, recovered. In 1940, the news of the power of penicillin burst upon the world. Fleming became famous overnight and was regarded as one of the most distinguished scientists of his time. In 1944, he was honoured by King George VI with a knighthood and became Sir Alexander Fleming. The next year he and his fellow bacteriologists, whose combined efforts led to the great discovery, were honoured with a joint Nobel Prize. On receiving the great honour, Fleming said in his usual modest way, "Wherever I go people thank me for saving their lives. I didn't do anything. I just found a remedy that was there."

SubQuestion No : 13

Q.13 Which of the following inferences CANNOT be drawn from the given passage?

Ans A. Sir Alexander Fleming became famous overnight.

B. It was a team of bacteriologists, under the leadership of Fleming, which contributed in the discovery of penicillin.

C. The title of knighthood can be given only by an emperor.

D. Five per cent of the soldiers in the World War II who were administered penicillin could not survive.

Question ID : 63068072073

Comprehension:

Read the following passage carefully and answer the given questions.

Gradually, more and more of the penicillin drug was prepared and was used to save the lives of people. Ninety-five per cent of the soldiers wounded in World War II, who were treated with penicillin, recovered. In 1940, the news of the power of penicillin burst upon the world. Fleming became famous overnight and was regarded as one of the most distinguished scientists of his time. In 1944, he was honoured by King George VI with a knighthood and became Sir Alexander Fleming. The next year he and his fellow bacteriologists, whose combined efforts led to the great discovery, were honoured with a joint Nobel Prize. On receiving the great honour, Fleming said in his usual modest way, "Wherever I go people thank me for saving their lives. I didn't do anything. I just found a remedy that was there."

SubQuestion No : 14

Q.14 Select the most appropriate ANTONYM of the following word:

HONOURED

Ans A. Humiliated

B. Bequeathed

C. Amazed

D. Harboured

Question ID : 63068072071

Comprehension:

Read the following passage carefully and answer the given questions.

Gradually, more and more of the penicillin drug was prepared and was used to save the lives of people. Ninety-five per cent of the soldiers wounded in World War II, who were treated with penicillin, recovered. In 1940, the news of the power of penicillin burst upon the world. Fleming became famous overnight and was regarded as one of the most distinguished scientists of his time. In 1944, he was honoured by King George VI with a knighthood and became Sir Alexander Fleming. The next year he and his fellow bacteriologists, whose combined efforts led to the great discovery, were honoured with a joint Nobel Prize. On receiving the great honour, Fleming said in his usual modest way, "Wherever I go people thank me for saving their lives. I didn't do anything. I just found a remedy that was there."

SubQuestion No : 15

Q.15 What kind of a passage is the given one?

Ans A. Narrative

B. Romantic

C. Argumentative

D. Analytical

Question ID : 63068072070

Comprehension:

Read the following passage carefully and answer the given questions.

His idle hours were crowded with memories, snatches of childhood. He could not remember what his parents were like, but in his mind there were pictures of sandy beaches covered with seashells of every description. They had lived on the west coast, in the Gulf of Kutch; there had been a gramophone that played records of Gracie Fields and Harry Lauder, and a captain of a cargo ship who gave the child bars of chocolate and piles of comics—The Dandy, Beano, Tiger Tim—and spoke of the wonderful countries he had visited. But the boy's guardian seldom spoke of Rusty's childhood, or his parents, and this secrecy lent mystery to the vague, undefined memories that hovered in the boy's mind like hesitant ghosts.

SubQuestion No : 16

Q.16 What can be inferred from the given passage?

Ans A. The boy has gone on a vacation.

B. The father of the boy is his guardian.

C. The boy's parents are no more with him.

D. The parents have gone on a vacation.

Question ID : 63068071982

Comprehension:

Read the following passage carefully and answer the given questions.

His idle hours were crowded with memories, snatches of childhood. He could not remember what his parents were like, but in his mind there were pictures of sandy beaches covered with seashells of every description. They had lived on the west coast, in the Gulf of Kutch; there had been a gramophone that played records of Gracie Fields and Harry Lauder, and a captain of a cargo ship who gave the child bars of chocolate and piles of comics—The Dandy, Beano, Tiger Tim—and spoke of the wonderful countries he had visited. But the boy's guardian seldom spoke of Rusty's childhood, or his parents, and this secrecy lent mystery to the vague, undefined memories that hovered in the boy's mind like hesitant ghosts.

SubQuestion No : 17

Q.17 What is the ANTONYM of the given word from the passage?

VAGUE

Ans A. Worst
 B. Sad
 C. Lonely
 D. Precise

Question ID : 63068071981

Comprehension:

Read the following passage carefully and answer the given questions.

His idle hours were crowded with memories, snatches of childhood. He could not remember what his parents were like, but in his mind there were pictures of sandy beaches covered with seashells of every description. They had lived on the west coast, in the Gulf of Kutch; there had been a gramophone that played records of Gracie Fields and Harry Lauder, and a captain of a cargo ship who gave the child bars of chocolate and piles of comics—The Dandy, Beano, Tiger Tim—and spoke of the wonderful countries he had visited. But the boy's guardian seldom spoke of Rusty's childhood, or his parents, and this secrecy lent mystery to the vague, undefined memories that hovered in the boy's mind like hesitant ghosts.

SubQuestion No : 18

Q.18 Which of the following is NOT a comic book?

Ans A. Beano
 B. The Dandy
 C. Tiger Tim
 D. Harry Lauder

Question ID : 63068071983



Comprehension:

Read the following passage carefully and answer the given questions.

His idle hours were crowded with memories, snatches of childhood. He could not remember what his parents were like, but in his mind there were pictures of sandy beaches covered with seashells of every description. They had lived on the west coast, in the Gulf of Kutch; there had been a gramophone that played records of Gracie Fields and Harry Lauder, and a captain of a cargo ship who gave the child bars of chocolate and piles of comics—The Dandy, Beano, Tiger Tim—and spoke of the wonderful countries he had visited. But the boy's guardian seldom spoke of Rusty's childhood, or his parents, and this secrecy lent mystery to the vague, undefined memories that hovered in the boy's mind like hesitant ghosts.

SubQuestion No : 19

Q.19 What did the captain of the cargo ship give the child?

Ans A. seashells
 B. chocolates and comic books
 C. pictures of beaches
 D. gramophone

Question ID : 63068071979

Comprehension:

Read the following passage carefully and answer the given questions.

His idle hours were crowded with memories, snatches of childhood. He could not remember what his parents were like, but in his mind there were pictures of sandy beaches covered with seashells of every description. They had lived on the west coast, in the Gulf of Kutch; there had been a gramophone that played records of Gracie Fields and Harry Lauder, and a captain of a cargo ship who gave the child bars of chocolate and piles of comics—The Dandy, Beano, Tiger Tim—and spoke of the wonderful countries he had visited. But the boy's guardian seldom spoke of Rusty's childhood, or his parents, and this secrecy lent mystery to the vague, undefined memories that hovered in the boy's mind like hesitant ghosts.

SubQuestion No : 20

Q.20 Select the most appropriate synonym of the given word from the passage.

Seldom

Ans A. Enthusiastically
 B. Sometimes
 C. Rarely
 D. Always

Question ID : 63068071980

Section : General Hindi 1

Q.1 दिए गए शब्द का विलोम शब्द ज्ञात कीजिए।

सदृश

Ans A. दुरुद्धि
 B. दुर्गुण
 C. निर्लोभ
 D. निर्दय

Question ID : 63068056091

Q.2 निम्नलिखित में से किस एक वाक्य में योजक चिन्ह का प्रयोग नहीं किया गया है?

Ans A. उसके माता-पिता गाँव में रहते हैं।
 B. वह हँसते-हँसते लोट-पोट हो गया।
 C. वह देश-विदेश की सूचनाएँ रखता है।
 D. वह सुन्दर था; नौजवान था; सुआठित देह का स्वामी था।

Question ID : 63068064686

Q.3 निम्नलिखित में से किस वाक्य में लिंग सम्बन्धी अशुद्धि है?

Ans A. मेरे घर में मोर था।
 B. कपड़ा सूख गया।
 C. यह शाल बहुत पुरानी है।
 D. यह दही मीठी है।

Question ID : 63068062394

Q.4 'अध्यापक पढ़ाते हैं' - वाक्य का 'संदिग्ध वर्तमान काल' में परिवर्तित रूप है-

Ans A. अध्यापक पढ़ाएंगे।
 B. अध्यापक नहीं पढ़ाते हैं।
 C. अध्यापक पढ़ाते होंगे।
 D. अध्यापक को पढ़ाना नहीं आता।

Question ID : 63068055658

Q.5 उच्च का तद्दव है

Ans A. आग
 B. उचाट
 C. ऊँचा
 D. नीचा

Question ID : 63068055827

Q.6 निम्नलिखित में से किस वाक्य में सामान्य भूतकाल है-

Ans A. श्याम जा रहा था।
 B. श्याम गया।
 C. श्याम गया होगा।
 D. श्याम जा चुका है।

Question ID : 63068055623

Q.7 'बुद्धिमती' शब्द को पुल्लिंग बनाने के लिए, निम्न में से कौन सा प्रत्यय प्रयुक्त होगा ?

Ans A. क
 B. वान
 C. त
 D. मान

Question ID : 63068062404

Q.8 दादी, अम्मा कहानी सुना रही थी!

Ans A. दादी अम्मा, कहानी सुना रही थीं ?
 B. दादी अम्मा कहानी सुना रही थीं।
 C. दादी अम्मा कहानी सुना, रही थी।
 D. “दादी अम्मा कहानी सुना रही थी।”

Question ID : 63068064582

Q.9 “बच्चा” शब्द का बहवचन शब्द चुनिए।

Ans A. बच्चियां
 B. लड़की
 C. बच्चे
 D. लड़के

Question ID : 63068064607

Q.10 'मामूली-सी चीज की रक्षा के लिए अधिक खर्च' के अर्थ में निम्न में से कौन-सी लोकोक्ति प्रयुक्त होगी?

Ans A. कै हंसा मोती चुगे कै भूखा मर जाए
 B. आठ कनौजिएया नौ चूहे
 C. अशर्फियाँ लूटें और कोयले पर मोहर
 D. अरहर की टट्टी गुजराती ताला

Question ID : 63068056164

Q.11 दिये गए वाक्य मे से शुद्ध वाक्य चुनो।

सोहन का दूध देने वाला करोना से त्रस्त था।

Ans A. सोहन का दूध देनेवाली कोरोना से त्रस्त था।
 B. सोहन का दूधवाला कोरोना से त्रस्त था।
 C. सोहन का दूधदुहता कोरोना से त्रस्त था।
 D. सोहन का दूध डालने कोरोना से त्रस्त था।

Question ID : 63068064592

Q.12 गवाह किस भाषा का शब्द है?

Ans A. फारसी
 B. अरबी
 C. तुर्की
 D. चीनी

Question ID : 63068055857

Q.13 'गाड़ी आ रही है' - वाक्य में काल का भेद है-

Ans A. अपूर्ण वर्तमान काल
 B. हेतुहेतुमद् वर्तमान
 C. सामान्य वर्तमान काल
 D. संदिग्ध वर्तमान काल

Question ID : 63068055656

Q.14 'सुरेश विद्यालय तक गया' वाक्य में प्रयुक्त अव्यय है -

Ans A. विस्मयादिबोधक
 B. किया विशेषण
 C. संबंधबोधक
 D. समुच्चयबोधक

Question ID : 63068060692

Q.15 निम्नलिखित में से किस विकल्प में सम्बन्ध बोधक अव्यय है-

Ans A. तुम अखबार पढ़ोगे या पत्रिका
 B. कार तेज दौड़ती है।
 C. मेरे घर के सामने एक बगीचा है।
 D. पैसे खत्म हो गये इसलिए मई घर चला गया।

Question ID : 63068060699

Q.16 रिक्त स्थानों की पूर्ति करो।

मैंने हर बार _____ सही जानकारी दी है।

Ans A. आपको
 B. हमको
 C. उसने
 D. मुझको

Question ID : 63068056122

Q.17 दिए गए प्रश्न में वाक्य के पहले और अंतिम भाग को क्रमशः (1) और (6) की संख्या दी गई है। इनके बीच में आने वाले अंशों को चार भागों में बाँटकर (अ), (ब), (स), (द) की संख्या दी गई है। इन विभाजित भागों को ध्यानपूर्वक पढ़कर दिए गए विकल्पों में से उचित क्रम का चुनाव कीजिए-

(1) अभी हमारे देश _____
(अ) की जनता
(ब) का ध्यान रोटी,
(स) कपड़ा, मकान
(द) और रोजगार
(6) की ओर गया है।

Ans A. (स), (ब), (अ), (द)
 B. (द), (अ), (स), (ब)
 C. (ब), (स), (अ), (द)
 D. (अ), (ब), (स), (द)

Question ID : 63068049787

Q.18 दिए गये वाक्यों में से कोनसा मिश्र वाक्य है--

Ans A. राजा ने मंत्री को उपस्थित होने का आदेश दिया।
 B. उसे अपने काम में सफल होने का पूरा विश्वास है।
 C. जब सवारी गाड़ी आ जाएगी तब डाक गाड़ी छूटेगी।
 D. उसने मेरा पुस्तकालय खरीद लिया है।

Question ID : 63068060964

Q.19 'होनहार बिरवान के होत चीकने पात' का अर्थ है -

Ans A. लोग चालाक होते हैं
 B. लोग परिश्रमी बनने की चेष्टा करते हैं
 C. होनहार के लक्षण पहले से ही दिखाई पड़ने लगते हैं
 D. होनहार के कोई लक्षण नहीं होते

Question ID : 63068060747

Q.20 'जिसका उद्धरण दिया गया हो' के लिए सार्थक शब्द है -

Ans A. अवतरित
 B. उद्धृत
 C. संकलित
 D. संपादित

Question ID : 63068055995

Section : General Hindi 2

Q.1 अजिर-अजर का शब्द-युग्म चुनें?

Ans A. देवता-दूसरा
 B. आँगन-अमर
 C. इनमें से कोई नहीं
 D. साँप-देवता

Question ID : 63068065716

Q.2 'पदोन्नति' शब्द का सही विच्छेद ज्ञात कीजिये-

Ans A. पद + ऊन्नति
 B. पदो + उन्नति
 C. पद + उन्नति
 D. पदम् + उन्नति

Question ID : 63068062362

Q.3 निम्नलिखित संधियों में से व्यंजन संन्धि के उदाहरण का चयन कीजिए-

Ans A. तथापि
 B. अतएव
 C. नायक
 D. सदाचार

Question ID : 63068062367

Q.4 इनमें से कौन 'इंद्र' का पर्यायवाची नहीं है-

Ans A. महेश
 B. सुरेंद्र
 C. सुरपति
 D. देवेश

Question ID : 63068060765

Q.5 'पंचवटी' में कौन सा समास है?

Ans A. अव्ययीभाव
 B. छंद
 C. द्विगु
 D. तत्पुरुष

Question ID : 63068065754

Q.6 निम्नलिखित में से एक बहुव्रीहि समास का शब्द नहीं है ?

Ans A. दुरंगा
 B. धर्मधर्म
 C. बड़बोला
 D. चतुर्भुज

Question ID : 63068064644

Q.7 'संधि' का विलोम शब्द है-

Ans A. मित्रता
 B. आग्रह
 C. प्रत्यक्ष
 D. विग्रह

Question ID : 63068052145

Q.8 रमा, पद्मा और कमला का सर्वाधिक उपयुक्त पर्यायवाची है -

Ans A. लक्ष्मी
 B. पार्वती
 C. उमा
 D. सरस्वती

Question ID : 63068060756

Q.9 इनमें से कौन 'चंद्र' का पर्यायवाची नहीं है -

Ans A. सुधांशु
 B. दिनेश
 C. हिमांशु
 D. राकेश

Question ID : 63068060771

Q.10 यदि 'त् - द्' के बाद 'ल' आये तो त् - द् निम्नलिखित में से किस वर्ण में बदल जाता है?

Ans A. ठ् में
 B. ल् में
 C. न् में
 D. त् में

Question ID : 63068062340

Comprehension:

निम्नलिखित गद्यांश को पढ़ें और प्रश्न का उत्तर दें:

दरबार में हलचल मच गई। दरबारी उठ उठ कर ताबीज को देखने लगे। राजा ने खुश होकर कहा, "मुझे नहीं मालूम था कि मेरे राज्य में ऐसे चमत्कारी साधु भी हैं। महारामा, हम आपके बहुत आभारी हैं। आपने हमारा संकट हर लिया। हम सर्वव्यापी भ्रष्टाचार से बहुत परेशान थे। मगर हमें ना, नहीं करोड़ों ताबीज चाहिए। हम राज्य की ओर से ताबीजों का एक कारखाना खोल देते हैं। आप इस के जनरल मैनेजर बन जाएं और अपनी देखरेख में बढ़िया ताबीज बनवाएं।" एक मंत्री ने कहा, "महाराज, राज्य क्यों इस संकट में पड़े? मेरा तो निवेदन है कि साधु बाबा को ठेका दे दिया जाए। वे अपनी मंडली से ताबीज बनवा कर राज्य में सप्लाई कर देंगे।" राजा को यह सुझाव पसंद आया। साधु को ताबीज बनाने का ठेका दे दिया गया। उसी समय उन्हें पांच करोड़ कारखाने खोलने के लिए पैसे मिल गए।

SubQuestion No : 11

Q.11 कौन सा सुझाव राजा को पसंद आ गया?

Ans A. राज्य में राज्य द्वारा ताबीज के कारखाने खोलने का
 B. साधु बाबा द्वारा अपनी मंडली से ताबीज बनाकर राज्य में सप्लाई करने का
 C. राज्य द्वारा स्थापित कर खाने से ताबीज बनाकर साधु बाबा को देने का
 D. जनरल मैनेजर के पद पर साधु बाबा को नियुक्त करने का

Question ID : 63068071670



Comprehension:

निम्नलिखित गद्यांश को पढ़ें और प्रश्न का उत्तर दें:

दरबार में हलचल मच गई। दरबारी उठ उठ कर ताबीज को देखने लगे। राजा ने खुश होकर कहा, “मुझे नहीं मालूम था कि मेरे राज्य में ऐसे चमत्कारी साधु भी हैं। महात्मा, हम आपके बहुत आभारी हैं। आपने हमारा संकट हर लिया। हम सर्वव्यापी भ्रष्टाचार से बहुत परेशान थे। मगर हमें ना, नहीं करोड़ों ताबीज चाहिए। हम राज्य की ओर से ताबीजों का एक कारखाना खोल देते हैं। आप इस के जनरल मैनेजर बन जाएं और अपनी देखरेख में बढ़िया ताबीज बनवाएं।” एक मंत्री ने कहा, “महाराज, राज्य क्यों इस संकट में पड़े? मेरा तो निवेदन है कि साधु बाबा को ठेका दे दिया जाए। वे अपनी मंडली से ताबीज बनवा कर राज्य में सप्लाई कर देंगे।” राजा को यह सुझाव पसंद आया। साधु को ताबीज बनाने का ठेका दे दिया गया। उसी समय उन्हें पांच करोड़ कारखाने खोलने के लिए पैसे मिल गए।

SubQuestion No : 12

Q.12 “सर्वव्यापी” शब्द का अर्थ है:-

Ans A. पुस्तकों में व्याप्त
 B. मंदिर में व्याप्त
 C. ईश्वर में व्याप्त
 D. घट घट में व्याप्त

Question ID : 63068071671

Comprehension:

निम्नलिखित गद्यांश को पढ़ें और प्रश्न का उत्तर दें:

दरबार में हलचल मच गई। दरबारी उठ उठ कर ताबीज को देखने लगे। राजा ने खुश होकर कहा, “मुझे नहीं मालूम था कि मेरे राज्य में ऐसे चमत्कारी साधु भी हैं। महात्मा, हम आपके बहुत आभारी हैं। आपने हमारा संकट हर लिया। हम सर्वव्यापी भ्रष्टाचार से बहुत परेशान थे। मगर हमें ना, नहीं करोड़ों ताबीज चाहिए। हम राज्य की ओर से ताबीजों का एक कारखाना खोल देते हैं। आप इस के जनरल मैनेजर बन जाएं और अपनी देखरेख में बढ़िया ताबीज बनवाएं।” एक मंत्री ने कहा, “महाराज, राज्य क्यों इस संकट में पड़े? मेरा तो निवेदन है कि साधु बाबा को ठेका दे दिया जाए। वे अपनी मंडली से ताबीज बनवा कर राज्य में सप्लाई कर देंगे।” राजा को यह सुझाव पसंद आया। साधु को ताबीज बनाने का ठेका दे दिया गया। उसी समय उन्हें पांच करोड़ कारखाने खोलने के लिए पैसे मिल गए।

SubQuestion No : 13

Q.13 राज्य में सभी लोग किस से परेशान थे?

Ans A. साधु बाबा से
 B. राजा से
 C. भ्रष्टाचार से
 D. मंत्री से

Question ID : 63068071667



Comprehension:

निम्नलिखित गद्यांश को पढ़ें और प्रश्न का उत्तर दें:

दरबार में हलचल मच गई। दरबारी उठ उठ कर ताबीज को देखने लगे। राजा ने खुश होकर कहा, “मुझे नहीं मालूम था कि मेरे राज्य में ऐसे चमत्कारी साधु भी हैं। महात्मा, हम आपके बहुत आभारी हैं। आपने हमारा संकट हर लिया। हम सर्वव्यापी भ्रष्टाचार से बहुत परेशान थे। मगर हमें ना, नहीं करोड़ों ताबीज चाहिए। हम राज्य की ओर से ताबीजों का एक कारखाना खोल देते हैं। आप इस के जनरल मैनेजर बन जाएं और अपनी देखरेख में बढ़िया ताबीज बनवाएं।” एक मंत्री ने कहा, “महाराज, राज्य क्यों इस संकट में पड़े? मेरा तो निवेदन है कि साधु बाबा को ठेका दे दिया जाए। वे अपनी मंडली से ताबीज बनवा कर राज्य में सप्लाई कर देंगे।” राजा को यह सुझाव पसंद आया। साधु को ताबीज बनाने का ठेका दे दिया गया। उसी समय उन्हें पांच करोड़ कारखाने खोलने के लिए पैसे मिल गए।

SubQuestion No : 14

Q.14 किसने राज्य और राजा के संकट को हर लिया था?

Ans A. महाराज ने
 B. साधु बाबा ने
 C. भ्रष्टाचार ने
 D. मंत्री ने

Question ID : 63068071668

Comprehension:

निम्नलिखित गद्यांश को पढ़ें और प्रश्न का उत्तर दें:

दरबार में हलचल मच गई। दरबारी उठ उठ कर ताबीज को देखने लगे। राजा ने खुश होकर कहा, “मुझे नहीं मालूम था कि मेरे राज्य में ऐसे चमत्कारी साधु भी हैं। महात्मा, हम आपके बहुत आभारी हैं। आपने हमारा संकट हर लिया। हम सर्वव्यापी भ्रष्टाचार से बहुत परेशान थे। मगर हमें ना, नहीं करोड़ों ताबीज चाहिए। हम राज्य की ओर से ताबीजों का एक कारखाना खोल देते हैं। आप इस के जनरल मैनेजर बन जाएं और अपनी देखरेख में बढ़िया ताबीज बनवाएं।” एक मंत्री ने कहा, “महाराज, राज्य क्यों इस संकट में पड़े? मेरा तो निवेदन है कि साधु बाबा को ठेका दे दिया जाए। वे अपनी मंडली से ताबीज बनवा कर राज्य में सप्लाई कर देंगे।” राजा को यह सुझाव पसंद आया। साधु को ताबीज बनाने का ठेका दे दिया गया। उसी समय उन्हें पांच करोड़ कारखाने खोलने के लिए पैसे मिल गए।

SubQuestion No : 15

Q.15 राज्य को बिना मतलब के संकट से बचाने के लिए मंत्री ने राजा को क्या सुझाव दिया?

Ans A. साधु बाबा को जनरल मैनेजर बनाने का
 B. ताबीज बनाने का ठेका साधु बाबा को देने का
 C. ताबीज के कारखाने खोलने का
 D. ताबीज बनाने का

Question ID : 63068071669



Comprehension:

निम्नलिखित गद्यांश को पढ़ें और प्रश्न का उत्तर दें:

'चंद्रकांता' के अभूतभूर्व स्वागत के बाद एक दशक से भी अधिक समय लगाकर देवकीनंदन खत्री ने राजकुमारी से महारानी बनी चंद्रकांता के पुत्रों की कथा के माध्यम से इसी कथा-श्रृंखला को 'चंद्रकांता संतति' (1894-1905) के चौबीस भागों में पूर्ण किया। इसके बाद इसी श्रृंखला को अपने ऐयार पात्र भूतनाथ को केंद्र में रखकर वे 'भूतनाथ' लिख रहे थे, जिसे 1913 में हुई अपनी असामयिक मृत्यु के कारण पूरा नहीं कर सके। वे इसके सिर्फ़ छः भाग ही लिख सके। इवकीस भागों में समाप्त होने वाले इस उपन्यास को उनके निधन के बाद उनके पुत्र दुर्गा प्रसाद खत्री ने पूरा किया। इस श्रृंखला के बीच-बीच में उन्होंने कुछ और उपन्यास भी लिखे—'नरेंद्र मोहनी' (1893), 'कुसुम कुमारी' (1894-1898), 'वीरेंद्र वीर अर्थात कटोरा भर खून' (1895), और 'काजर की कोठड़ी' (1902) इनके अतिरिक्त वे 'लैला - मजनू' और 'गुप्त गोदना' भी लिख रहे थे, जो उनके निधन के कारण अधूरे ही रह गये। देवकी नंदन खत्री के उपन्यासों के वास्तविक महत्व और प्रकृति को समझने के लिए 'तिलिस्म' और 'ऐयार' शब्दों के अर्थ जान लेना ज़रूरी है। ये दोनों शब्द अरबी भाषा के हैं। 'तिलिस्म' अरबी में भी ग्रीक भाषा से आया। ग्रीक भाषा में 'टेलेस्मा' शब्द मंत्र-तंत्र के लिए इस्तेमाल होता था। इसी से आगे चलकर अंग्रेजी शब्द 'टैलिस्म' बना। तिलिस्म का शाब्दिक अर्थ है- अद्भुत और आश्वर्यजनक कल्पना, 'संचित कोष की रक्षा के लिए नियत की गई भयावनी शक्ति, दवाओं तथा लग्नों के मेल से बँधा हुआ यंत्र।' 'ऐयार' के अर्थ होते हैं चालाक, वेग से चलने वाला या दूर तक दौड़ने वाला।

SubQuestion No : 16

Q.16 भूतनाथ उपन्यास कितने भागों में लिखा गया?

Ans A. 24

B. 21

C. 16

D. 13

Question ID : 63068060889

Comprehension:

निम्नलिखित गद्यांश को पढ़ें और प्रश्न का उत्तर दें:

'चंद्रकांता' के अभूतभूर्व स्वागत के बाद एक दशक से भी अधिक समय लगाकर देवकीनंदन खत्री ने राजकुमारी से महारानी बनी चंद्रकांता के पुत्रों की कथा के माध्यम से इसी कथा-श्रृंखला को 'चंद्रकांता संतति' (1894-1905) के चौबीस भागों में पूर्ण किया। इसके बाद इसी श्रृंखला को अपने ऐयार पात्र भूतनाथ को केंद्र में रखकर वे 'भूतनाथ' लिख रहे थे, जिसे 1913 में हुई अपनी असामयिक मृत्यु के कारण पूरा नहीं कर सके। वे इसके सिर्फ़ छः भाग ही लिख सके। इवकीस भागों में समाप्त होने वाले इस उपन्यास को उनके निधन के बाद उनके पुत्र दुर्गा प्रसाद खत्री ने पूरा किया। इस श्रृंखला के बीच-बीच में उन्होंने कुछ और उपन्यास भी लिखे—'नरेंद्र मोहनी' (1893), 'कुसुम कुमारी' (1894-1898), 'वीरेंद्र वीर अर्थात कटोरा भर खून' (1895), और 'काजर की कोठड़ी' (1902) इनके अतिरिक्त वे 'लैला - मजनू' और 'गुप्त गोदना' भी लिख रहे थे, जो उनके निधन के कारण अधूरे ही रह गये। देवकी नंदन खत्री के उपन्यासों के वास्तविक महत्व और प्रकृति को समझने के लिए 'तिलिस्म' और 'ऐयार' शब्दों के अर्थ जान लेना ज़रूरी है। ये दोनों शब्द अरबी भाषा के हैं। 'तिलिस्म' अरबी में भी ग्रीक भाषा से आया। ग्रीक भाषा में 'टेलेस्मा' शब्द मंत्र-तंत्र के लिए इस्तेमाल होता था। इसी से आगे चलकर अंग्रेजी शब्द 'टैलिस्म' बना। तिलिस्म का शाब्दिक अर्थ है- अद्भुत और आश्वर्यजनक कल्पना, 'संचित कोष की रक्षा के लिए नियत की गई भयावनी शक्ति, दवाओं तथा लग्नों के मेल से बँधा हुआ यंत्र।' 'ऐयार' के अर्थ होते हैं चालाक, वेग से चलने वाला या दूर तक दौड़ने वाला।

SubQuestion No : 17

Q.17 निम्न में से कौन सा उपन्यास देवकी नंदन खत्री का अपूर्ण उपन्यास है?

Ans A. नरेंद्र मोहनी

B. काजर की कोठड़ी

C. गुप्त गोदना

D. कुसुम कुमारी

Question ID : 63068060890

Comprehension:

निम्नलिखित गद्यांश को पढ़ें और प्रश्न का उत्तर दें:

'चंद्रकांता' के अभूतभूर्व स्वागत के बाद एक दशक से भी अधिक समय लगाकर देवकीनंदन खत्री ने राजकुमारी से महारानी बनी चंद्रकांता के पुत्रों की कथा के माध्यम से इसी कथा-श्रृंखला को 'चंद्रकांता संतति' (1894-1905) के चौबीस भागों में पूर्ण किया। इसके बाद इसी श्रृंखला को अपने ऐयार पात्र भूतनाथ को केंद्र में रखकर वे 'भूतनाथ' लिख रहे थे, जिसे 1913 में हुई अपनी असामयिक मृत्यु के कारण पूरा नहीं कर सके। वे इसके सिर्फ़ छः भाग ही लिख सके। इक्कीस भागों में समाप्त होने वाले इस उपन्यास को उनके निधन के बाद उनके पुत्र दुर्गा प्रसाद खत्री ने पूरा किया। इस श्रृंखला के बीच-बीच में उन्होंने कुछ और उपन्यास भी लिखे—'नरेंद्र मोहनी' (1893), 'कुसुम कुमारी' (1894-1898), 'वीरेंद्र वीर अर्थात कटोरा भर खून' (1895), और 'काजर की कोठड़ी' (1902) इनके अतिरिक्त वे 'लैला - मजनू' और 'गुप्त गोदना' भी लिख रहे थे, जो उनके निधन के कारण अधूरे ही रह गये। देवकी नंदन खत्री के उपन्यासों के वास्तविक महत्व और प्रकृति को समझने के लिए 'तिलिस्म' और 'ऐयार' शब्दों के अर्थ जान लेना ज़रूरी है। ये दोनों शब्द अरबी भाषा के हैं। 'तिलिस्म' अरबी में भी ग्रीक भाषा से आया। ग्रीक भाषा में 'टेलेस्मा' शब्द मंत्र-तंत्र के लिए इस्तेमाल होता था। इसी से आगे चलकर अंग्रेजी शब्द 'टैलिस्म' बना। तिलिस्म का शाब्दिक अर्थ है- अद्भुत और आश्वर्यजनक कल्पना, 'संचित कोष की रक्षा के लिए नियत की गई भयावनी शक्ति, दवाओं तथा लग्नों के मेल से बँधा हुआ यंत्र।' 'ऐयार' के अर्थ होते हैं चालाक, वेग से चलने वाला या दूर तक दौड़ने वाला।

SubQuestion No : 18

Q.18 तिलिस्म शब्द मूलतः किस भाषा का शब्द है?

Ans A. अंग्रेज़ी
 B. हिंदी
 C. अरबी
 D. ग्रीक

Question ID : 63068060891

Comprehension:

निम्नलिखित गद्यांश को पढ़ें और प्रश्न का उत्तर दें:

'चंद्रकांता' के अभूतभूर्व स्वागत के बाद एक दशक से भी अधिक समय लगाकर देवकीनंदन खत्री ने राजकुमारी से महारानी बनी चंद्रकांता के पुत्रों की कथा के माध्यम से इसी कथा-श्रृंखला को 'चंद्रकांता संतति' (1894-1905) के चौबीस भागों में पूर्ण किया। इसके बाद इसी श्रृंखला को अपने ऐयार पात्र भूतनाथ को केंद्र में रखकर वे 'भूतनाथ' लिख रहे थे, जिसे 1913 में हुई अपनी असामयिक मृत्यु के कारण पूरा नहीं कर सके। वे इसके सिर्फ़ छः भाग ही लिख सके। इक्कीस भागों में समाप्त होने वाले इस उपन्यास को उनके निधन के बाद उनके पुत्र दुर्गा प्रसाद खत्री ने पूरा किया। इस श्रृंखला के बीच-बीच में उन्होंने कुछ और उपन्यास भी लिखे—'नरेंद्र मोहनी' (1893), 'कुसुम कुमारी' (1894-1898), 'वीरेंद्र वीर अर्थात कटोरा भर खून' (1895), और 'काजर की कोठड़ी' (1902) इनके अतिरिक्त वे 'लैला - मजनू' और 'गुप्त गोदना' भी लिख रहे थे, जो उनके निधन के कारण अधूरे ही रह गये। देवकी नंदन खत्री के उपन्यासों के वास्तविक महत्व और प्रकृति को समझने के लिए 'तिलिस्म' और 'ऐयार' शब्दों के अर्थ जान लेना ज़रूरी है। ये दोनों शब्द अरबी भाषा के हैं। 'तिलिस्म' अरबी में भी ग्रीक भाषा से आया। ग्रीक भाषा में 'टेलेस्मा' शब्द मंत्र-तंत्र के लिए इस्तेमाल होता था। इसी से आगे चलकर अंग्रेजी शब्द 'टैलिस्म' बना। तिलिस्म का शाब्दिक अर्थ है- अद्भुत और आश्वर्यजनक कल्पना, 'संचित कोष की रक्षा के लिए नियत की गई भयावनी शक्ति, दवाओं तथा लग्नों के मेल से बँधा हुआ यंत्र।' 'ऐयार' के अर्थ होते हैं चालाक, वेग से चलने वाला या दूर तक दौड़ने वाला।

SubQuestion No : 19

Q.19 देवकी नंदन खत्री के विषय में निम्न में से क्या सत्य नहीं है?

Ans A. तिलिस्म और ऐयारी उनके उपन्यासों का मुख्य विषय है।
 B. उनकी मृत्यु 1913 में हुई थी।
 C. चंद्रकांता उनका प्रसिद्ध उपन्यास है।
 D. महारानी चंद्रकांता की संतान को लेकर उन्होंने भूतनाथ उपन्यास लिखा।

Question ID : 63068060893

Comprehension:

निम्नलिखित गद्यांश को पढ़ें और प्रश्न का उत्तर दें:

'चंद्रकांता' के अभूतभूर्ज स्वागत के बाद एक दशक से भी अधिक समय लगाकर देवकीनंदन खत्री ने राजकुमारी से महारानी बनी चंद्रकांता के पुत्रों की कथा के माध्यम से इसी कथा-श्रृंखला को 'चंद्रकांता संतति' (1894-1905) के चौबीस भागों में पूर्ण किया। इसके बाद इसी श्रृंखला को अपने ऐयार पात्र भूतनाथ को केंद्र में रखकर वे 'भूतनाथ' लिख रहे थे, जिसे 1913 में हुई अपनी असामयिक मृत्यु के कारण पूरा नहीं कर सके। वे इसके सिर्फ़ छः भाग ही लिख सके। इक्कीस भागों में समाप्त होने वाले इस उपन्यास को उनके निधन के बाद उनके पुत्र दुर्गा प्रसाद खत्री ने पूरा किया। इस श्रृंखला के बीच-बीच में उन्होंने कुछ और उपन्यास भी लिखे—'नरेंद्र मोहनी' (1893), 'कुसुम कुमारी' (1894-1898), 'वीरेंद्र वीर अर्थत कटोरा भर खून' (1895), और 'काजर की कोठड़ी' (1902) इनके अतिरिक्त वे 'लैला - मजनू' और 'गुप्त गोदना' भी लिख रहे थे, जो उनके निधन के कारण अधूरे ही रह गये। देवकी नंदन खत्री के उपन्यासों के वास्तविक महत्व और प्रकृति को समझने के लिए 'तिलिस्म' और 'ऐयार' शब्दों के अर्थ जान लेना जरूरी है। ये दोनों शब्द अरबी भाषा के हैं। 'तिलिस्म' अरबी में भी ग्रीक भाषा से आया। ग्रीक भाषा में 'टेलेस्मा' शब्द मंत्र-तंत्र के लिए इस्तेमाल होता था। इसी से आगे चलकर अंग्रेजी शब्द 'टैलिस्म' बना। तिलिस्म का शाब्दिक अर्थ है- अद्भुत और आश्चर्यजनक कल्पना, 'संचित कोष की रक्षा के लिए नियत की गई भयावनी शक्ति, दवाओं तथा लग्नों के मेल से बंधा हुआ यंत्र।' 'ऐयार' के अर्थ होते हैं चालाक, वेग से चलने वाला या दूर तक दौड़ने वाला।

SubQuestion No : 20

Q.20 ऐयार शब्द का अर्थ नहीं है?

Ans A. वेग से चलने वाला

B. भयावनी शक्ति वाला

C. दूर तक दौड़ने वाला

D. चालाक

Question ID : 63068060892

