



# Teachingninja.in



**Latest Govt Job updates**



**Private Job updates**



**Free Mock tests available**

**Visit - [teachingninja.in](http://teachingninja.in)**

# **DSSSB Junior Secretariat Assistant**

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





GOVT. OF NCT OF DELHI  
Delhi Subordinate Services Selection Board  
FC-18, Institutional Area, Karkardooma, Delhi – 110092.  
[www.dsssb.delhigovt.nic.in](http://www.dsssb.delhigovt.nic.in)

Participant ID	
Participant Name	
Test Center Name	
Test Date	04/04/2022
Test Time	4:30 PM - 6:30 PM
Subject	Junior Secretariat Assistant

Section : Mental Ability 1

Q.1 PRSV is related to LNOR in a certain way based on the English alphabetical order. In the same way, RTUX is related to BDEH. To which of the following is JLMP related, following the same logic?

Ans  A. BEGJ  
 B. MOPS  
 C. ILNQ  
 D. CFHK

Question ID : 63068051850

Q.2 If  $\div$  is interchanged with  $+$  and  $-$  is interchanged with  $\times$ , then which value can replace question mark (?) in the following equation?

$$96 + 12 \times 47 \div 5 - 16 = ?$$

Ans  A. 41  
 B. 51  
 C. 48  
 D. 43

Question ID : 63068050476

Q.3 Z is the father of Y. Y is the brother of X. X is the sister of V and is married to U, who is the father of T. How is Z related to T?

Ans  A. Mother's brother  
 B. Father's brother  
 C. Mother's father  
 D. Father's father

Question ID : 63068051800

Q.4 मुकेश, वरुण की पुत्री का पुत्र है। रजत, वरुण का इकलौता पुत्र है। रजत का पुत्र निशांत है। मुकेश का रजत से क्या संबंध है?

Ans  A. भाई

B. बेटा

C. भतीजा

D. भांजा

Question ID : 63068050420

Q.5 On his daily walking route, Pritam starts walking towards the west. From a particular point, he takes a left turn and, after walking for some time, takes another left turn. He walks up to a particular point and then, takes another left turn and two quick right turns. In which direction is he walking now?

Ans  A. East

B. South

C. West

D. North

Question ID : 63068048981

Q.6 If the position of the 1<sup>st</sup> and 6<sup>th</sup> letter in the word TELEVISION are interchanged, similarly the position of the 2<sup>nd</sup> and 7<sup>th</sup> letter are interchanged and so on. Which letter will be the 4<sup>th</sup> to the left of the 6<sup>th</sup> letter from the right?

Ans  A. E

B. I

C. S

D. L

Question ID : 63068048537

Q.7 9 is related to 80 following a certain logic. Following the same logic, 17 is related to 288. To which of the following is 23 related, following the same logic?

Ans  A. 526

B. 529

C. 527

D. 528

Question ID : 63068049485

Q.8 In the following triad, each group of letters is related to the subsequent one following a certain logic. Select the option that follows the same logic.  
TERM – ETRM – MRTE

Ans  A. TAIL – LAIT – AITL

B. LOAN – OANL – LAON

C. FORT – TFOR – ROFT

D. FAKE – AFEK – KEFA

Question ID : 63068048693

Q.9 Study the given expression and answer the question that follows.

$M < Q < C = X < E > Z$

What is the relation between Q and Z?

Ans  A.  $Z > Q$

B.  $Q = Z$

C.  $Q > Z$

D. Can't be said definitely

Question ID : 63068058634

Q.10 If '+' means '÷', '-' means '×', '÷' means '+' and '×' means '−', what will be the value of the following expression?

$$8 - 1 \div 72 + 8 \times 3$$

Ans  A. 14

B. 16

C. 13

D. 7

Question ID : 63068048322

Q.11 How many pairs of letters are there in the word ABUNDANT, each of which has as many letters between them in the word as in the English alphabet?

Ans  A. 1

B. 4

C. 2

D. 3

Question ID : 63068048542

Q.12 Starting from a place Z, Raj walks 18 km towards the west, then turns left and walks 18 km, then turns left again and walks 18 km. In which direction is he walking now?

Ans  A. East

B. South

C. North

D. West

Question ID : 63068048851

Q.13 If 'M' means 5, '+' means '÷' and '−' means '×', select the number from among the given options that can replace the question mark (?) in the following equation.

$$12 - M + ? = 5 - 2$$

Ans  A. 6

B. 54

C. 50

D. 60

Question ID : 63068048336

**Q.14** A statement is given followed by two conclusions. Find which conclusion(s) is/are true based on the given statement.

Statement:

$R \geq I, Z = W < I, P \geq R > C$

Conclusions:

- I.  $P > W$
- II.  $C < Z$

Ans  A. Either I or II

B. Both I and II

C. Only II

D. Only I

Question ID : 63068050095

**Q.15** In a certain code language, LANGUAGE is written as OZMTFZTV. How will LITERATURE be written in that language?

Ans  A. VIGFIZVGRO

B. ORGVZIFGIV

C. OGRIVZFGIV

D. ORGVIZGFIV

Question ID : 63068050935

**Q.16** If  $M + N$  means M is the brother of N,  
 $M \times N$  means M is the husband of N,  
 $M \% N$  means M is the mother of N,  
 $M - N$  means M is the sister of N,  
then which of the following means I is the son of E?

Ans  A.  $E \times F \times G + I - H$

B.  $E \times F \% G + H + I$

C.  $E \times F \% G - I + H$

D.  $E \times F \% G + H - I$

Question ID : 63068056482

**Q.17** 84 is related to 9 following a certain logic. Following the same logic, 1299 is related to 36. To which of the following is 1092 related, following the same logic?

Ans  A. 32

B. 33

C. 31

D. 30

Question ID : 63068049495

**Q.18** In a certain code language, 'Cow gives us milk' is coded as 9513, 'Healthy milk gives nutrients' is coded as 3680 and 'Milk gives all nutrients' is coded as 5304. How will 'All' be coded in that language?

Ans  A. 9

B. 1

C. 4

D. 5

Question ID : 63068053296

**Q.19** A, B, C, D and E have different heights. B is taller than D but shorter than A. C is the shortest and A is not the tallest. Who among them is the tallest?

Ans  A. D

B. A

C. B

D. E

Question ID : 63068060416

**Q.20** Refer to the given letter, number, symbol string and answer the following question.

$\Psi 9 Z 6 \sqrt{D} 8 \emptyset M \div 3 K ! 7 N 4 \Omega S 8 \% P 9 \# Y \$ 2 T$

If 'A' represents the number of letters immediately preceding a symbol, 'B' represents the number of symbols immediately following a number, and 'C' represents the number of numerals immediately preceding a letter, then which of the following denotes the correct ascending order of numbers represented by A, B and C?

Ans  A. A, B, C

B. A, C, B

C. C, B, A

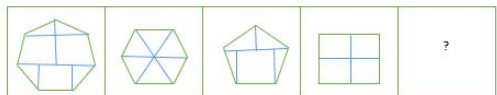
D. C, A, B

Question ID : 63068048744

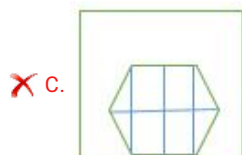
Section : Mental Ability 2



**Q.1** Select the figure from among the given options that can replace the question mark (?) in the following series.



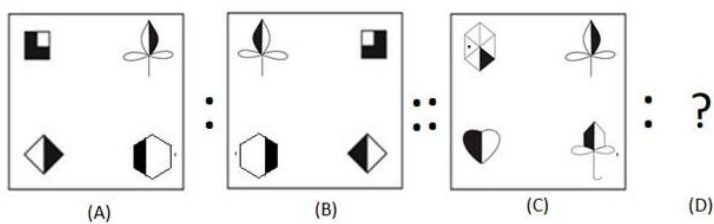
**Ans**



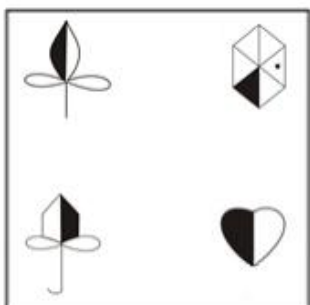
Question ID : 63068056457



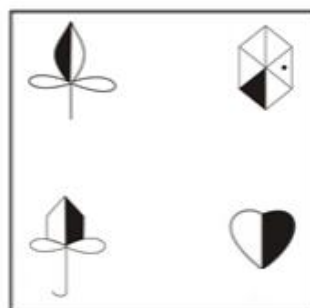
**Q.2** Select the option that is related to the figure (C) in the same way as figure (B) is related to figure (A).



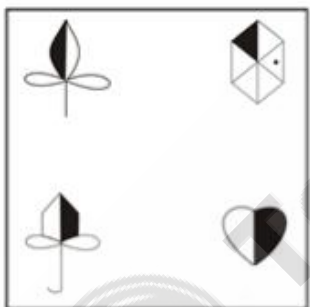
Ans



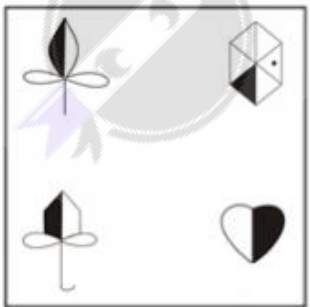
A.



✓ B.



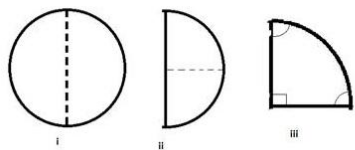
X C.



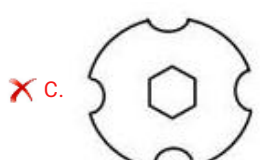
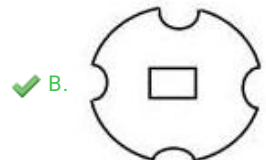
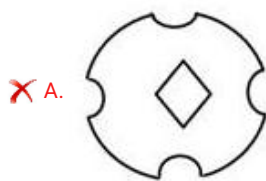
X D.

Question ID : 63068050440

**Q.3** The sequence of folding a piece of paper (figures i and ii) and the manner in which the folded paper has been cut (figure iii) is shown in the following figures. Select a figure from among the given options that would most closely resemble the unfolded form of figure (iii).



**Ans**



Question ID : 63068058553

**Q.4** Select the alphanumeric-cluster from among the given options that can replace the question mark (?) in the following series.

21K42, 25N50, 29Q58, 33T66, ?

**Ans**  A. 37W74

B. 35V70

C. 38W74

D. 35W70

Question ID : 63068048391

**Q.5** Select the option in which the two letter-clusters share the same relationship as that shared by the given pair of letter-clusters.

TCL : XKK

**Ans**  A. PHN : TPZ

B. OPN : TPZ

C. PGN : SPZ

D. PHM : TPX

Question ID : 63068050499

**Q.6** P, Q, R, S and K are sitting on a bench, facing north. S sits immediately next to R. K and S are at the extreme ends. Q is third to the left of S. Who sits in the middle of the bench

Ans  A. K

B. Q

C. P

D. R

Question ID : 63068058146

**Q.7** Four letter-clusters have been given, out of which three are alike in some manner and one is different. Select the letter-cluster that is different.

Ans  A. CEA

B. NPM

C. SUQ

D. KMI

Question ID : 63068048675

**Q.8** Select the alphanumeric-cluster from among the given options that can replace the question mark (?) in the following series.

PQ4, RS16, TU36, ?, XY100

Ans  A. VW64

B. VW66

C. WX64

D. UV64

Question ID : 63068048344

**Q.9** Three of the given letter-cluster pairs are alike in a certain way and thus form a group. Which is the one that does NOT belong to that group?

Ans  A. WATER-YCVGT

B. HKTG-FIRE

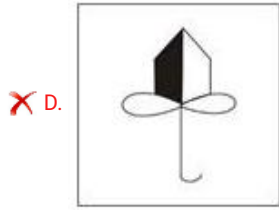
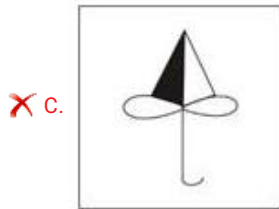
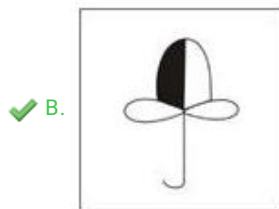
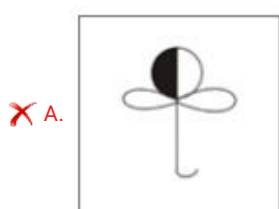
C. SHIFT-UJKHV

D. FIRE-HKTG

Question ID : 63068049958

**Q.10** 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 : 63068049710

**Q.11** 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:

Some insects are cockroaches.

Some lizards are insects.

Conclusions:

I. Some cockroaches are insects.

II. Some lizards are cockroaches.

Ans  A. Both the conclusions follow

B. Neither conclusion I nor II follows

C. Only conclusion II follows

D. Only conclusion I follows

Question ID : 63068056551

**Q.12** Five friends Smith, Kriss, Luies, Donald and Rosy are sitting on a straight bench facing towards the North. Smith is sitting to the immediate left of Rosy who is third to the right of Luies. Donald is sitting at the extreme right end. Who is sitting at the second position from the left end?

Ans  A. Rosy  
 B. Smith  
 C. Luies  
 D. Kriss

Question ID : 63068048879

**Q.13** Select the alphanumeric-cluster from among the given options that can replace the question mark (?) in the following series.

J42I, H40G, F45E, ?, B48A

Ans  A. D50B  
 B. C43D  
 C. D42C  
 D. D43C

Question ID : 63068048388

**Q.14** Select the number from among the given options that can replace the question mark (?) in the following series.

88, 93, 103, 120, ?

Ans  A. 146  
 B. 152  
 C. 155  
 D. 149

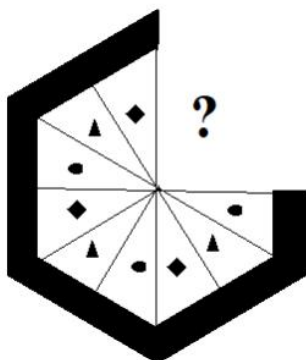
Question ID : 63068050407

**Q.15** In a row of 67 students, all facing the East, Anamika is the 13th from the left side and Mridula is the 17th from the right side. How many students are between Anamika and Mridula?

Ans  A. 38  
 B. 37  
 C. 35  
 D. 36

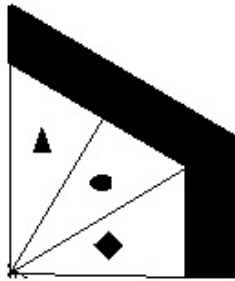
Question ID : 63068057159

**Q.16** Select the figure from the options that can replace the question mark (?) and complete the pattern.

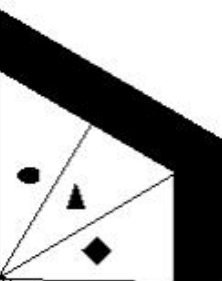


Ans

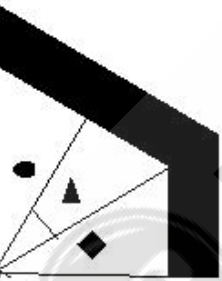
**X A.**



**✓ B.**



**X C.**

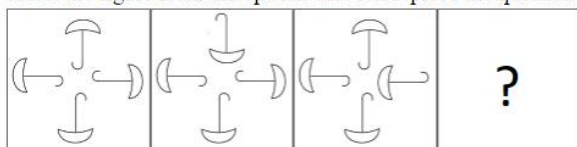


**X D.**

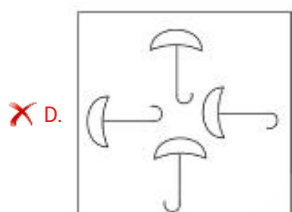
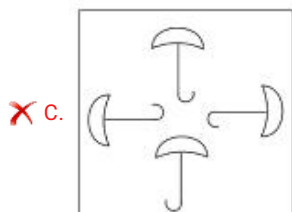
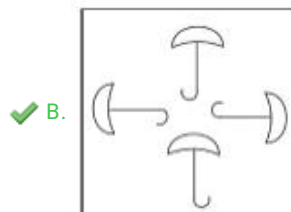
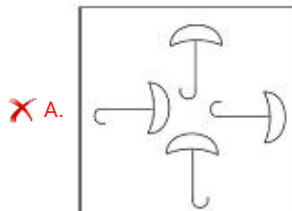


Question ID : 63068057224

**Q.17** Select the figure from the options that can replace the question mark (?) and complete the pattern.



**Ans**



Question ID : 63068049683

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

96, 121, 170, 291, ?

**Ans**  A. 412

B. 452

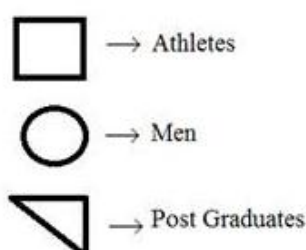
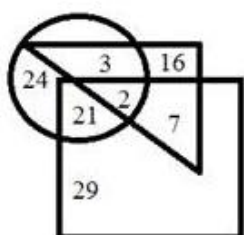
C. 425

D. 460

Question ID : 63068050391

**Comprehension:**

Study the given figure and answer the following questions.



**SubQuestion No :19**

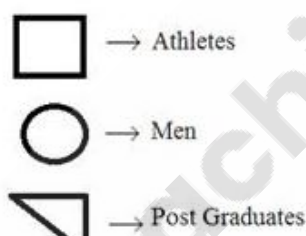
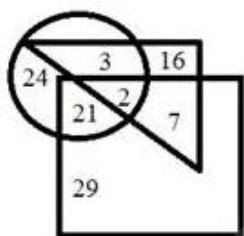
**Q.19 How many Post Graduates are neither athletes nor Men?**

Ans  A. 18  
 B. 4  
 C. 16  
 D. 29

Question ID : 63068064125

**Comprehension:**

Study the given figure and answer the following questions.



**SubQuestion No :20**

**Q.20 How many athletes are both men and post graduates?**

Ans  A. 7  
 B. 21  
 C. 2  
 D. 29

Question ID : 63068064126

Section : General Awareness 1

**Q.1 Whose life and reign is celebrated in the form of Onam?**

Ans  A. King Rama Varma  
 B. King Rajendra  
 C. King Mahabali  
 D. King Harshvardhana

Question ID : 63068061619

**Q.2 Which of the following statements is INCORRECT regarding the solar system?**

Ans  A. The Moon is the only natural satellite of Earth.  
 B. Jupiter is known as the winter planet.  
 C. Jupiter is the second largest planet in the solar system.  
 D. Saturn is the second largest planet in the solar system.

Question ID : 63068052801

**Q.3 Which of the following scientists compared the octaves of music to the placement of elements?**

Ans  A. John Newlands  
 B. Dmitri Ivanovich Mendeléev  
 C. Marie Curie  
 D. Johann Wolfgang Döbereiner

Question ID : 63068053752

**Q.4 Who proposed the theory of relativity?**

Ans  A. Ernest Rutherford  
 B. Albert Einstein  
 C. James Chadwick  
 D. WC Röntgen

Question ID : 63068052844

**Q.5 Which of the following statements is correct about lichens?**

Ans  A. Lichens are a symbiotic partnership of a fungus and a bryophyta.  
 B. Lichens are a symbiotic partnership of a fungus and an alga.  
 C. Lichens are a parasitic relationship of a fungus and an alga.  
 D. Lichens are a parasitic partnership of mosses and an alga.

Question ID : 63068054320

**Q.6 Who among the following was India's flag bearer during the closing ceremony of the Tokyo Olympics 2020**

Ans  A. Ravi Dahiya  
 B. PR Sreejesh  
 C. Bajrang Punia  
 D. Neeraj Chopra

Question ID : 63068052584

**Q.7 In which Indian state is Gudi Padwa celebrated to mark the new year?**

Ans  A. Madhya Pradesh  
 B. Maharashtra  
 C. West Bengal  
 D. Jharkhand

Question ID : 63068061616

**Q.8 The Caspian Sea is situated between which of the following countries?**

Ans  A. USA and Canada  
 B. Russia and Kazakhstan  
 C. Russia and Afghanistan  
 D. Israel and Egypt

Question ID : 63068052819

**Q.9 In which of the following festivals are bullocks and other cattle used for agriculture worshipped?**

Ans  A. Maghi Festival  
 B. Bhaiduj  
 C. Raja Festival  
 D. Bail Pola Festival

Question ID : 63068052272

**Q.10 What kind of a secondary metabolite is Concanavalin A?**

Ans  A. Alkaloids  
 B. Lectins  
 C. Toxins  
 D. Terpenoids

Question ID : 63068049628

**Q.11 How does one liquefy gases?**

Ans  A. By increasing temperature  
 B. By reducing pressure  
 C. By applying pressure and reducing temperature  
 D. By reducing pressure and reducing temperature

Question ID : 63068053741

**Q.12 Which of the following is the largest component of revenue expenditure in India's budget?**

Ans  A. Interest payments  
 B. Defence expenditure  
 C. Subsidies  
 D. Expenditure on health

Question ID : 63068054231

**Q.13 The Nobel laureate Norman E Borlaug is known for:**

Ans  A. developing resistance to yellow mosaic virus in bhindi  
 B. developing disease resistant rice variety  
 C. developing nectar-less cotton varieties that do not attract bollworms  
 D. developing semi-dwarf wheat

Question ID : 63068059160

**Q.14 Identify the substance that is NOT a product of coal from among the following options.**

Ans  A. Coke  
 B. Coal gas  
 C. Coal tar  
 D. Petroleum

Question ID : 63068053691

**Q.15 Which of the following statements is correct about the star Sirius?**

Ans  A. It is always found in the west direction during the morning.  
 B. It is also called the morning star.  
 C. It is the coolest star in our galaxy.  
 D. It is the brightest star in Earth's night sky.

Question ID : 63068054296

**Q.16 Who among the following para-athletes became the first Indian woman to win a Paralympic gold medal in the recently concluded 2020 Tokyo Paralympics?**

Ans  A. Avani Lekhara  
 B. Bhavina Patel  
 C. Prachi Yadav  
 D. Jyoti Balyan

Question ID : 63068059683

**Q.17 International Kite Festival is celebrated on account of which of the following days?**

Ans  A. Chaitra Sukhladi  
 B. Nuakhai  
 C. Makar Sankranti  
 D. Basant Panchami

Question ID : 63068048269

**Q.18 Which of the following correctly defines lab-on-chips?**

Ans  A. Chips produced under laboratory conditions.  
 B. A chip which uses electron beam lithographic technique.  
 C. A mini virtual lab setting on a chip.  
 D. A miniaturised device that integrates into a single chip one or several analyses, which are usually done in a laboratory.

Question ID : 63068053880

**Q.19 Who among the following had written Sangeet Sudhakara?**

Ans  A. AD Sarangadeva  
 B. Bharata  
 C. Haripala  
 D. Matanga

Question ID : 63068050058

**Q.20 In May 2021, Mamata Banerjee became the Chief Minister of West Bengal for the \_\_\_\_\_ time in a row.**

Ans  A. fifth  
 B. second  
 C. fourth  
 D. third

Question ID : 63068052555

Section : General Awareness 2

**Q.1 When was the 7<sup>th</sup> census of independent India released?**

Ans  A. 1991  
 B. 2001  
 C. 2020  
 D. 2011

Question ID : 63068059024

**Q.2 Showing insult to the country's national symbols, including the flag, constitution and anthem is punishable under the Prevention of Insults to National Honour Act of \_\_\_\_\_.**

Ans  A. 1974  
 B. 1973  
 C. 1972  
 D. 1971

Question ID : 63068051506

**Q.3 During the Sultanate period, who among the following opined about Sanskrit, "it was an old language" and "common people do not know it; only the Brahmanas do"?**

Ans  A. Ziauddin Barani  
 B. Ibn Battuta  
 C. Sheikh Ahmad Sirhindi  
 D. Amir Khusrau

Question ID : 63068053004

**Q.4 Which of the following Articles of the Indian Constitution deals with the seat of Supreme Court?**

Ans  A. Article 130  
 B. Article 133  
 C. Article 145  
 D. Article 140

Question ID : 63068051468

**Q.5 Which of the following about Fundamental Duties is FALSE?**

Ans  A. They are a reminder to citizens of their duties  
 B. They are a source of inspiration for the citizens  
 C. They serve as a warning against antinational activities  
 D. There is a legal sanction against their violation

Question ID : 63068053776

**Q.6 Which of the following English Governor-Generals annexed Lower Burma to the British empire?**

Ans  A. Lord Hastings  
 B. Lord Auckland  
 C. Lord Dalhousie  
 D. Lord Canning

Question ID : 63068052794

**Q.7 The National Smart Cities Mission is an urban renewal and modernisation program that was launched by the Government of India in the year:**

Ans  A. 2017  
 B. 2015  
 C. 2016  
 D. 2018

Question ID : 63068068621

**Q.8 During the fifth year of his reign, Kharavela extended an old canal from the Tansulia road to Kalinganagari. The canal was originally built by:**

Ans  A. Chandragupta Maurya  
 B. Kalashoka  
 C. Mahapadma Nanda  
 D. Ashoka

Question ID : 63068059151

**Q.9 Which of the following rivers has NO role in the formation of the northern plains of India?**

Ans  A. The Ganga  
 B. The Indus  
 C. The Narmada  
 D. The Brahmaputra

Question ID : 63068053100

**Q.10 The people who go from house to house for census data collection are called:**

Ans  A. enumerators  
 B. collectors  
 C. data collectors  
 D. surveyors

Question ID : 63068059022

**Q.11** Classical Indian music has its origin in which of the following?

Ans  A. Rigveda  
 B. Samaveda  
 C. Atharvaveda  
 D. Yajurveda

Question ID : 63068050075

**Q.12** A Member of the Parliament has to vacate his/her seat, if he/she remains absent without the permission of the house for a period of:

Ans  A. 30 days  
 B. 20 days  
 C. 60 days  
 D. 45 days

Question ID : 63068051465

**Q.13** Calculate revenue deficit from the given data.

Items	Amount (In crore ₹)
Tax revenue	36
Foreign borrowings	24
Non-tax revenue	42
Revenue expenditure	90
Interest payment	18
Capital receipts	27

Ans  A. ₹39 crore  
 B. ₹24 crore  
 C. ₹54 crore  
 D. ₹12 crore

Question ID : 63068068608

**Q.14** In which year did the Congress Party pass a resolution in Madras that declared that the basis of the future Constitution of India must be a declaration of fundamental rights?

Ans  A. 1905

B. 1915

C. 1927

D. 1911

Question ID : 63068051123

**Q.15** Which is the following is the least urbanised State/Union Territory, as per the 2011 Census?

Ans  A. Bihar

B. Himachal Pradesh

C. Uttarakhand

D. Manipur

Question ID : 63068053203

**Q.16** Which of the following comprises the oldest landmass?

Ans  A. The northern plains

B. The peninsular plateau

C. The Himalayan mountains

D. The coastal plains

Question ID : 63068053104

**Q.17** In which year was the National Commission for Women formed?

Ans  A. 1996

B. 1988

C. 1992

D. 1998

Question ID : 63068051481

**Q.18** Which of the given statements is FALSE?

Ans  A. MPC+MPS=1.

B. AD is positively related to investment.

C. AD is negatively related to income.

D. Investment is positively related to the income.

Question ID : 63068068758

Q.19 The Satnami Movement in Central India was founded by \_\_\_\_\_ who worked among the leatherworkers and organised a movement to improve their social status.

Ans  A. Gopal Ganesh Agarkar

B. Beni Madhab Das

C. Ghasidas

D. Baba Amte

Question ID : 63068053043

Q.20 In which river valley of India are the largest deposits of Gondwana coal found?

Ans  A. Damodar river valley

B. Narmada river valley

C. Cauvery river valley

D. Mahanadi river valley

Question ID : 63068050082

Section : Arithmetic Ability 1

Q.1 A man covers a certain distance at a speed of  $x$  km/h and an equal distance at a speed of  $y$  km/h. The average speed for the whole journey is:

Ans  A.  $\frac{(xy)}{(x+y)}$

B.  $\frac{(x+y)}{(2xy)}$

C.  $\frac{(2xy)}{(x+y)}$

D.  $\frac{(x+y)}{(xy)}$

Question ID : 63068051261

Q.2 If the average of  $n$  and 11 is  $2n$ , then what is the average of  $n$  and  $13/3$ ?

Ans  A. 10

B. 22

C. 11

D. 4

Question ID : 63068051250

**Q.3** A shopkeeper offers 10% discount and still makes a profit of 20%. What is the cost price (C.P.) of an article that has a marked price (M.P.) of Rs.500?

Ans  A. Rs.325  
 B. Rs.400  
 C. Rs.350  
 D. Rs.375

Question ID : 63068056860

**Q.4** The radius of the cross-section of a solid cylindrical rod of iron is 75 cm. The cylinder is melted down and formed into 9 solid spherical balls of the same radius as that of the cylinder. The length of the rod (in metres) is:

Ans  A. 9  
 B. 4.5  
 C. 3  
 D. 6

Question ID : 63068061525

**Q.5**  $(76)^2 \div \sqrt[3]{54872}$  is equal to:

Ans  A. 162  
 B. 142  
 C. 152  
 D. 172

Question ID : 63068058355

**Q.6** Solve the Cryptarithms

1 A

$\times A$

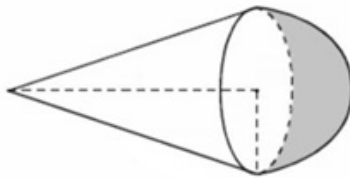
—

9 A

Ans  A. A = 9  
 B. A = 3  
 C. A = 1  
 D. A = 6

Question ID : 63068057618

Q.7 A top is in the form of a cone placed on a hemisphere, such that the radius of the cone and the hemisphere are



the same. The height of the cone part is 8 cm and slant height is 10 cm. If this solid is melted and cast into a cylinder of the same height as that of the top, and the volume of the cylinder is  $K\pi$  cc, then the value of K is:

Ans  A. 240  
 B. 360  
 C. 480  
 D. 120

Question ID : 63068060145

Q.8 A man covers three-fifth of his 400 km long journey by bus at 50 km/h, the next nine-tenth of the remaining journey by scooter at 24 km/h, and he cycles the remaining distance at 16 km/h. If he takes a break of 30 minutes after travelling by bus, what is his average speed (in km/h, to the nearest whole number) for the entire journey?

Ans  A. 36  
 B. 30  
 C. 33  
 D. 27

Question ID : 63068058295

Q.9 The revenue of a shop in the month of March was ₹40,000. In the month of April, the shopkeeper announced a discount of 20% and hence his sales went up by 20%. What will be the revenue (in ₹) in the month of April?

Ans  A. 40,000  
 B. 19200  
 C. 38400  
 D. 76,800

Question ID : 63068055118

Q.10 On an item with marked price of ₹45,000, cash discount of 8% was offered. After giving an additional season's discount the item is sold at ₹37,260. How much was the season's discount (in percentage)?

Ans  A. 10  
 B. 11  
 C. 12  
 D. 14

Question ID : 63068052670

**Q.11** Which of the following is the smallest number that must be added to 200 so that the sum is a perfect cube?

Ans  A. 6  
 B. 26  
 C. 8  
 D. 16

Question ID : 63068049997

**Q.12** The diagonal of a cube is  $11\sqrt{3}$  cm. Find its surface area.

Ans  A.  $1628 \text{ cm}^2$   
 B.  $6534 \text{ cm}^2$   
 C.  $512 \text{ cm}^2$   
 D.  $726 \text{ cm}^2$

Question ID : 63068056837

**Q.13** The circumference of the free base of a 18 cm height wooden solid cone is 22 cm. Find its volume.

Ans  A.  $921 \text{ cm}^3$   
 B.  $435 \text{ cm}^3$   
 C.  $231 \text{ cm}^3$   
 D.  $512 \text{ cm}^3$

Question ID : 63068056823

**Q.14**  $\sqrt[3]{5 \frac{23}{64}}$  is equal to:

Ans  A. 1.57  
 B. 1.75  
 C. 2.75  
 D. 1.25

Question ID : 63068050007

**Q.15** How many 3-digit numbers, in all, are divisible by 8?

Ans  A. 104  
 B. 112  
 C. 132  
 D. 122

Question ID : 63068050017

**Q.16** Express 36 minutes as a fraction of one day.

Ans  A.  $\frac{1}{24}$   
 B.  $\frac{1}{60}$   
 C.  $\frac{1}{32}$   
 D.  $\frac{1}{40}$

Question ID : 63068050026

**Q.17** The square of a natural number subtracted from its cube is 100. The number is:

Ans  A. 6  
 B. 8  
 C. 4  
 D. 5

Question ID : 63068050003

**Q.18** The current population of a town is 50,000. If it is growing at the rate of 6% compounded every year, what will be the population of the town after 2 years?

Ans  A. 56180  
 B. 56280  
 C. 56000  
 D. 56080

Question ID : 63068051396

**Q.19** A glass of cylindrical shape has radius of 4 cm and height equal to 7 cm. A water jug has a volume equal to  $6336 \text{ cm}^3$ .

How many times has the water to be poured from the glass to fill the jug completely (take  $\pi = \frac{22}{7}$ )?

Ans  A. 7 times  
 B. 13 times  
 C. 18 times  
 D. 4 times

Question ID : 63068056832

**Q.20** The present population of a village is 8000. The population decreases by 25% in the first year and increases by 25% in the second year. The population after 2 years is:

Ans  A. 8500  
 B. 7500  
 C. 7800  
 D. 7200

Question ID : 63068067735

Section : Arithmetic Ability 2

**Q.1** If the difference, sum and product of two numbers are in the ratio 1 : 7 : 24, then the sum of the two numbers is:

Ans  A. 28  
 B. 14  
 C. 48  
 D. 21

Question ID : 63068059930

**Q.2** How many minutes does Abhi take to cover a distance of 800 m, if he runs at a speed of 15 km/h?

Ans  A. 3.2 minutes  
 B. 3.9 minutes  
 C. 3.7 minutes  
 D. 3.5 minutes

Question ID : 63068059195

**Q.3** A water pump can fill a tank in 2 hours. Because of a leak in the tank it takes 4 hours to fill the tank. If the tank is full, how much time will the leak take to empty it?

Ans  A. 5 hours  
 B. 2 hours  
 C. 4 hours  
 D. 3 hours

Question ID : 63068058225

**Q.4** A man bought a piece of land for Rs.2,00,000. He sold one-fifth of the land at a loss of 10%. To earn a profit of 50% on the whole land, at what gain percentage should he sell the remaining land?

Ans  A. 48%  
 B. 55%  
 C. 63%  
 D. 65%

Question ID : 63068058330

**Q.5** By selling an article for Rs.800 more, Kavita would have made a 5% profit on her sale instead of an 11% loss. What was her cost price?

Ans  A. Rs.4,000  
 B. Rs.5,500  
 C. Rs.6,000  
 D. Rs.5,000

Question ID : 63068052652

Q.6 By selling an article for ₹4,500, a person incurs a loss of 10%. Find its cost price.

Ans  A. ₹4,560  
 B. ₹5,000  
 C. ₹4,800  
 D. ₹5,300

Question ID : 63068051632

Q.7 It takes 10 minutes for pipe P to fill a tank completely and it takes 15 minutes for pipe Q to fill the tank completely. If both the inlets are opened together, then how much time will be taken to fill the tank completely?

Ans  A. 7 minutes  
 B. 4 minutes  
 C. 6 minutes  
 D. 5 minutes

Question ID : 63068056907

Q.8 Two children are running along a circular path of length 200 m. They started from the same point at speeds of 10 km/h and 8 km/h, respectively. After how much time will they meet at the starting point?

Ans  A. 10 minutes  
 B. 36 seconds  
 C. 6 minutes  
 D. 28 seconds

Question ID : 63068065156

Q.9 A started a business by investing ₹7,20,000. After 4 months B joins him with an investment of ₹5,40,000. At the end of the year, both of them earn a profit of ₹96,000, the amount A gets for his share of profit is:

Ans  A. ₹64,000  
 B. ₹52,000  
 C. ₹56,000  
 D. ₹72,000

Question ID : 63068052679

Q.10 A mobile phone's selling price is ₹32,000 cash or ₹14,000 cash down payment followed by 4 equal monthly instalments. If the rate of interest charged is 20% per annum simple interest, the monthly instalment rounded to nearest integer is:

Ans  A. ₹4,614  
 B. ₹4,592  
 C. ₹4,575  
 D. ₹4,683

Question ID : 63068052698

**Q.11** Ten percent of the voters did not cast their votes in an election between two candidates. Ten percent of the votes polled were found invalid. The successful candidate got fifty four percent of the valid votes and won by a majority of 1944 votes. The number of voters enrolled on the voters list was:

Ans  A. 25000  
 B. 28000  
 C. 30000  
 D. 26000

Question ID : 63068057545

**Q.12** Jeffrey needs to buy petrol for his car. His car can hold 80 litres of petrol. There are already 20 litres of petrol in the tank. Jeffrey is going to fill up the petrol tank. The price of petrol is Rs.114 per litre. Jeffrey has a voucher that gives him 3% off the price of petrol per litre. How much does Jeffrey have to pay for the petrol approximately?

Ans  A. Rs.6,653  
 B. Rs.6,635  
 C. Rs.6,637  
 D. Rs.6,660

Question ID : 63068052640

**Q.13** Two trains depart at the same moment from two different stations, towards each other at speeds of 20 km/h and 25 km/h, respectively. When the two trains meet, it is discovered that one has travelled 80 km more than the other. Determine how far apart the two stations are.

Ans  A. 600 km  
 B. 720 km  
 C. 815 km  
 D. 520 km

Question ID : 63068059557

**Q.14** A sum of money amounts to Rs.2,250 at 5% p.a. after 10 years. In how many years will it amount to Rs.3,000 at the same rate of interest?

Ans  A. 5 years  
 B. 10 years  
 C. 20 years  
 D. 15 years

Question ID : 63068056877

**Q.15** If  $12:23=x:17$ , then the largest integer that is less than x is:

Ans  A. 10  
 B. 9  
 C. 8  
 D. 11

Question ID : 63068052676

**Q.16** A number 91 is divided into two parts such that the third part of the first and the sixth part of the second are in the ratio 1 : 3. The second part is:

Ans  A. 13  
 B. 76  
 C. 15  
 D. 78

Question ID : 63068065138

**Q.17** If the GST is reduced from 6.5% to 5.75% on an electric cooker, what difference does it make to a person who purchases the electric cooker with the marked price of ₹5,600?

Ans  A. ₹42.5  
 B. ₹43  
 C. ₹42  
 D. ₹43.5

Question ID : 63068067260

**Q.18** An inlet pipe fills up a cistern in 2 hours, while an outlet pipe empties it in 4 hours. The empty cistern was being filled up with both the pipes open for 1 hour, after which someone closed the outlet. How long will it take in total to fill up the cistern?

Ans  A. 2 hours 15 minutes  
 B. 2 hours 30 minutes  
 C. 3 hours  
 D. 1 hour 30 minutes

Question ID : 63068058244

#### Comprehension:

Study the given table and answer the questions that follow.

The table represents the data regarding the number of medals won by different countries A, B, C, D and E in games held in the year 2021.

Country	Gold medals	Ratio of Silver medals to Bronze medals	Total number of Gold, Silver and Bronze medals
A	12	6:5	56
B	18	5:4	72
C	31	2:1	118
D	26	4:3	96
E	15	8:5	80

#### SubQuestion No : 19

**Q.19** The total number of Bronze and Gold medals won by B, C and D taken together is:

Ans  A. 158  
 B. 137  
 C. 165  
 D. 129

Question ID : 63068058468

**Comprehension:**

Study the given table and answer the questions that follow.

The table represents the data regarding the number of medals won by different countries A, B, C, D and E in games held in the year 2021.

Country	Gold medals	Ratio of Silver medals to Bronze medals	Total number of Gold, Silver and Bronze medals
A	12	6:5	56
B	18	5:4	72
C	31	2:1	118
D	26	4:3	96
E	15	8:5	80

**SubQuestion No : 20**

**Q.20** What is the ratio of the total number of silver medals won by A and E taken together to that of Gold medals won by C and D taken together?

Ans  A. 11 : 57  
 B. 57 : 64  
 C. 57 : 11  
 D. 64 : 57

Question ID : 63068058469

**Section : General English 1**

**Q.1** Select the most appropriate option to fill in the blank.  
 Indian Constitution is the \_\_\_\_\_ written constitution in the world.

Ans  A. most longest  
 B. longest  
 C. long  
 D. longer

Question ID : 63068049127

**Q.2** Select the grammatically INCORRECT sentence from the given options.

Ans  A. It rains during the month of July.  
 B. It rains on the month of July.  
 C. It rains in the month of July.  
 D. It rains throughout the month of July.

Question ID : 63068050178

Q.3 In the given sentence, four words/phrases have been underlined and the underlined words/phrases are given as options. Select the option that contains an error.  
There was no such a good dress in the boutique and I expected.

Ans  A. no  
 B. and  
 C. such  
 D. dress

Question ID : 63068054082

Q.4 Select the most appropriate option to fill in the blank.  
The sports teacher asked the student to run \_\_\_\_\_.

Ans  A. fast  
 B. quickly  
 C. sprightly  
 D. swift

Question ID : 63068053908

Q.5 One of the parts of the given sentence contains a punctuation error. Identify the erroneous part and select the option that rectifies this error.  
It was not possible for her to stay in that house, because of her brother's-in-law attitude.

Ans  A. brother-in-law's  
 B. brotherin-law  
 C. attitude?  
 D. house:

Question ID : 63068054158

Q.6 In the given sentence, four words have been underlined and the underlined words are given as options. Select the option that contains an error.

The cow ran quick towards the barn that was falling apart instantly, anxiously, looking for the new-born calves, that were crying piteously.

Ans  A. anxiously  
 B. piteously  
 C. instantly  
 D. quick

Question ID : 63068047991

Q.7 Select the most appropriate option to fill in the blank.  
She lives in \_\_\_\_\_ USA.

Ans  A. that  
 B. a  
 C. an  
 D. the

Question ID : 63068057668

**Q.8** Select the most appropriate option that can substitute the idiom in the given brackets.

Ramesh does not want to study; he wants to (gather roses only).

Ans  A. collect books  
 B. deal in floriculture  
 C. bring happiness  
 D. seek all enjoyments of life

Question ID : 63068067062

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

I politely said to them that I was not interested \_\_\_ this offer.

Ans  A. to  
 B. in  
 C. till  
 D. up

Question ID : 63068067174

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

A pessimistic attitude is evident in the works of CV Bartley.

Ans  A. pluralistic  
 B. optimistic  
 C. realistic  
 D. modernistic

Question ID : 63068060193

**Q.11** Select the grammatically correct sentence from the given options.

Ans  A. The mad man cried for a doll which was owned by an girl on a street.  
 B. A mad man cried for an doll which was owned by the girl on the street.  
 C. A mad man cried for the doll which was owned by an girl on a street.  
 D. The mad man cried for the doll which was owned by the girl on the street.

Question ID : 63068064240

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

The problem / created by / the opposition / is much interesting.

Ans  A. created by  
 B. the opposition  
 C. is much interesting  
 D. The problem

Question ID : 63068068996

**Q.13 Select the most appropriate option to fill in the blank.**

Due to disease, the blood circulation in his \_\_\_\_\_ was not regular.

Ans  A. vein  
 B. wane  
 C. vain  
 D. vane

Question ID : 63068054010

**Q.14 Select the option that can be used as a one-word substitute for the given group of words/phrase.**

The study or practice of developing maps

Ans  A. Cartography  
 B. Cosmography  
 C. Paleography  
 D. Orography

Question ID : 63068050741

**Q.15 Select the most appropriate superlative degree to fill in the blank.**

I will suggest the \_\_\_\_\_ movie by Rowan Sebastian Atkinson to you.

Ans  A. funnier  
 B. more funny  
 C. funniest  
 D. most funny

Question ID : 63068054485

**Q.16 Select the most appropriate article to fill in the blanks.**

Desires are never ending. \_\_\_\_\_ more we get, \_\_\_\_\_ more we desire.

Ans  A. An, a  
 B. The, the  
 C. A, the  
 D. The, an

Question ID : 63068051208

**Q.17 Select the most appropriate option that can substitute the underlined segment in the given sentence.**

Narendra Modi Stadium is biggest stadium in India.

Ans  A. the bigger  
 B. more big  
 C. the big  
 D. the biggest

Question ID : 63068054154

**Q.18 Select the option that gives the most appropriate meaning of the underlined word.**

The eatery has too many flies, which makes it an unhygienic place.

Ans  A. Run off

B. A small insect with wings

C. Move in air

D. The space over the stage in an auditorium

Question ID : 63068054533

**Q.19 Select the most appropriate option to fill in the blank.**

Jack inquired, "What is \_\_\_\_\_"

Ans  A. happening?

B. happening!

C. happening;

D. happening'

Question ID : 63068054162

**Q.20 Select the most appropriate meaning of the given idiom.**

Add fuel to the fire

Ans  A. To total up a certain amount

B. To become frightened easily

C. To make an angry person angrier

D. To be forgetful

Question ID : 63068054022

Section : General English 2

**Q.1 Select the option that can be used as a one-word substitute for the given group of words/phrase.**

The ability to use both, right and left hands with equal expertise

Ans  A. Ambivalence

B. Ambidexterity

C. Ambiparous

D. Sinistrality

Question ID : 63068050742

**Q.2** Parts of a sentence are given below in jumbled order. Arrange the parts in the correct order to form a meaningful sentence.

- A. will choose a profession that appeals to you
- B. if you are not in the grip of avarice, you
- C. even if you cannot earn much money by it
- D. as the means of self-expression and social service

Ans  A. BDAC

B. ACBD

C. BADC

D. BCDA

Question ID : 63068053984

**Q.3** Parts of a sentence are given below in jumbled order. Arrange the parts in the right order to form a meaningful sentence.

- (P) perhaps the most important factor is the failure of planning and
- (Q) in the growth of all modern crimes
- (R) governance in the urban population
- (S) including crimes against the elders

Ans  A. PSQR

B. QRPS

C. PRQS

D. QSPR

Question ID : 63068055176

**Q.4** Select the option that can be used as a one-word substitute for the given group of words/phrase.

A person having an egotistic admiration of one's idealised self-image and attributes

Ans  A. Narcissist

B. Opportunist

C. Optimist

D. Pessimist

Question ID : 63068050738

**Q.5** Select the option that expresses the given sentence in future perfect continuous tense form.

I will assist the manager before I come to the party.

Ans  A. I have been assisting the manager before I come to the party.

B. I will be assisting the manager before I come to the party.

C. I will has been assisting the manager before I come to the party.

D. I will have been assisting the manager before I come to the party.

Question ID : 63068054751

Q.6 Select the most appropriate option that can substitute the underlined segment in the given sentence.

Each of the musician performed well in the orchestra.

Ans  A. None of the musical

B. Each of the musicians

C. All of the musician

D. Each of the music

Question ID : 63068048017

Q.7 Select the grammatically correct form of the given sentence from the following options.

When do the Rajdhani Express reach Delhi?

Ans  A. When does the Rajdhani Express reach Delhi?

B. When the Rajdhani Express reach Delhi?

C. When does the Rajdhani Express reached Delhi?

D. When does the Rajdhani Express reaching Delhi?

Question ID : 63068049395

Q.8 Select the option that expresses the given sentence in progressive present tense form.

I sign the warrants.

Ans  A. I am signing the warrants.

B. I am being signed the warrants.

C. I have signed the warrants.

D. I have been signing the warrants.

Question ID : 63068049385

Q.9 Find the INCORRECTLY spelt word in the given sentence and select the correct spelling from the given options.

We are stuck in judishial procedures regarding uncle's property.

Ans  A. jewdicial

B. judicial

C. judecial

D. judical

Question ID : 63068053951

**Q.10** Four words have been given, out of which three are alike in some manner and one is different. Select the one that is different.

- A. Tsunami
- B. Bomb blast
- C. Earthquake
- D. Flood

Ans  A. Tsunami

B. Earthquake

C. Bomb blast

D. Flood

Question ID : 63068064266

#### Comprehension:

Read the given passage and answer the questions that follow.

The riveting tale of Abner Doubleday inventing baseball in Cooperstown, New York is very popular. Unfortunately, that's a bit of a myth. The true story of the invention of baseball is a little more convoluted and a little less romantic. Baseball is likely to have its origins in the early 1800s, possibly as a mash-up of a variety of different 'stick and ball' games that had been around for centuries. These proto-baseball games included England's cricket or rounders and even games played in ancient Egypt, by Mayan tribes, or in France, although the England story is the most plausible.

Some semblance of with baseball can be traced to 1800s New York as groups of men started crafting their own sets of rules. The Knickerbocker Base Ball Club of New York gets the credit for the first true effort, with a group of men on the rules committee outlining a 20-rule parameter, dubbed the Knickerbocker Rules, which set foul lines, the paces between bases, the limit of three outs and eliminated the 'dodge ball-style rule' that to get a runner out you could hit him with a thrown ball. In June 1846, these rules were used in a game between the Knickerbockers and cricket's New York Nines, which is credited as the first official game of baseball.

A key member of the early Knickerbocker club was a medical doctor named Daniel Adams, who soon took over as club president. He championed the fledgling game, from finding equipment to forming new teams. In 1857, Adams expanded on the Knickerbocker Rules and created a more formal version, known as the 'Laws of Base Ball' during the first convention of all baseball players. While Adams often gets the "Father of Baseball" moniker because of his early influence, no one person invented the game. The game's formation was a communal effort. The credit goes to the members of the Knickerbocker Base Ball Club of New York.

#### SubQuestion No : 11

**Q.11** Which feature was common in England's cricket, proto-baseball games played by the Mayan tribe and games that were prevalent in ancient Egypt?

Ans  A. They followed knickerbocker rules .

B. They originated in early 1800.

C. They were invented by Doubleday.

D. They made use of a stick and ball.

Question ID : 63068058519

**Comprehension:**

Read the given passage and answer the questions that follow.

The riveting tale of Abner Doubleday inventing baseball in Cooperstown, New York is very popular. Unfortunately, that's a bit of a myth. The true story of the invention of baseball is a little more convoluted and a little less romantic. Baseball is likely to have its origins in the early 1800s, possibly as a mash-up of a variety of different 'stick and ball' games that had been around for centuries. These proto-baseball games included England's cricket or rounders and even games played in ancient Egypt, by Mayan tribes, or in France, although the England story is the most plausible.

Some semblance of with baseball can be traced to 1800s New York as groups of men started crafting their own sets of rules. The Knickerbocker Base Ball Club of New York gets the credit for the first true effort, with a group of men on the rules committee outlining a 20-rule parameter, dubbed the Knickerbocker Rules, which set foul lines, the paces between bases, the limit of three outs and eliminated the 'dodge ball-style rule' that to get a runner out you could hit him with a thrown ball. In June 1846, these rules were used in a game between the Knickerbockers and cricket's New York Nines, which is credited as the first official game of baseball.

A key member of the early Knickerbocker club was a medical doctor named Daniel Adams, who soon took over as club president. He championed the fledgling game, from finding equipment to forming new teams. In 1857, Adams expanded on the Knickerbocker Rules and created a more formal version, known as the 'Laws of Base Ball' during the first convention of all baseball players. While Adams often gets the "Father of Baseball" moniker because of his early influence, no one person invented the game. The game's formation was a communal effort. The credit goes to the members of the Knickerbocker Base Ball Club of New York.

**SubQuestion No : 12**

**Q.12 The meaning of the word 'convoluted' is:**

Ans  A. unsophisticated  
 B. complicated  
 C. austere  
 D. straightforward

Question ID : 63068058520



**Comprehension:**

Read the given passage and answer the questions that follow.

The riveting tale of Abner Doubleday inventing baseball in Cooperstown, New York is very popular. Unfortunately, that's a bit of a myth. The true story of the invention of baseball is a little more convoluted and a little less romantic. Baseball is likely to have its origins in the early 1800s, possibly as a mash-up of a variety of different 'stick and ball' games that had been around for centuries. These proto-baseball games included England's cricket or rounders and even games played in ancient Egypt, by Mayan tribes, or in France, although the England story is the most plausible.

Some semblance of with baseball can be traced to 1800s New York as groups of men started crafting their own sets of rules. The Knickerbocker Base Ball Club of New York gets the credit for the first true effort, with a group of men on the rules committee outlining a 20-rule parameter, dubbed the Knickerbocker Rules, which set foul lines, the paces between bases, the limit of three outs and eliminated the 'dodge ball-style rule' that to get a runner out you could hit him with a thrown ball. In June 1846, these rules were used in a game between the Knickerbockers and cricket's New York Nines, which is credited as the first official game of baseball.

A key member of the early Knickerbocker club was a medical doctor named Daniel Adams, who soon took over as club president. He championed the fledgling game, from finding equipment to forming new teams. In 1857, Adams expanded on the Knickerbocker Rules and created a more formal version, known as the 'Laws of Base Ball' during the first convention of all baseball players. While Adams often gets the "Father of Baseball" moniker because of his early influence, no one person invented the game. The game's formation was a communal effort. The credit goes to the members of the Knickerbocker Base Ball Club of New York.

**SubQuestion No :13**

**Q.13 In which year was the first official game of Baseball held?**

Ans  A. 1864  
 B. 1846  
 C. 1800  
 D. 1857

Question ID : 63068058517



**Comprehension:**

Read the given passage and answer the questions that follow.

The riveting tale of Abner Doubleday inventing baseball in Cooperstown, New York is very popular. Unfortunately, that's a bit of a myth. The true story of the invention of baseball is a little more convoluted and a little less romantic. Baseball is likely to have its origins in the early 1800s, possibly as a mash-up of a variety of different 'stick and ball' games that had been around for centuries. These proto-baseball games included England's cricket or rounders and even games played in ancient Egypt, by Mayan tribes, or in France, although the England story is the most plausible.

Some semblance of with baseball can be traced to 1800s New York as groups of men started crafting their own sets of rules. The Knickerbocker Base Ball Club of New York gets the credit for the first true effort, with a group of men on the rules committee outlining a 20-rule parameter, dubbed the Knickerbocker Rules, which set foul lines, the paces between bases, the limit of three outs and eliminated the 'dodge ball-style rule' that to get a runner out you could hit him with a thrown ball. In June 1846, these rules were used in a game between the Knickerbockers and cricket's New York Nines, which is credited as the first official game of baseball.

A key member of the early Knickerbocker club was a medical doctor named Daniel Adams, who soon took over as club president. He championed the fledgling game, from finding equipment to forming new teams. In 1857, Adams expanded on the Knickerbocker Rules and created a more formal version, known as the 'Laws of Base Ball' during the first convention of all baseball players. While Adams often gets the "Father of Baseball" moniker because of his early influence, no one person invented the game. The game's formation was a communal effort. The credit goes to the members of the Knickerbocker Base Ball Club of New York.

**SubQuestion No : 14**

Q.14 'Laws of Base Ball' is actually a modified version of \_\_\_\_\_.

Ans  A. Stick and ball rules  
 B. Dodge ball-style rule  
 C. Knickerbocker rules  
 D. New York Nines rules

Question ID : 63068058518



### Comprehension:

Read the given passage and answer the questions that follow.

The riveting tale of Abner Doubleday inventing baseball in Cooperstown, New York is very popular. Unfortunately, that's a bit of a myth. The true story of the invention of baseball is a little more convoluted and a little less romantic. Baseball is likely to have its origins in the early 1800s, possibly as a mash-up of a variety of different 'stick and ball' games that had been around for centuries. These proto-baseball games included England's cricket or rounders and even games played in ancient Egypt, by Mayan tribes, or in France, although the England story is the most plausible.

Some semblance of with baseball can be traced to 1800s New York as groups of men started crafting their own sets of rules. The Knickerbocker Base Ball Club of New York gets the credit for the first true effort, with a group of men on the rules committee outlining a 20-rule parameter, dubbed the Knickerbocker Rules, which set foul lines, the paces between bases, the limit of three outs and eliminated the 'dodge ball-style rule' that to get a runner out you could hit him with a thrown ball. In June 1846, these rules were used in a game between the Knickerbockers and cricket's New York Nines, which is credited as the first official game of baseball.

A key member of the early Knickerbocker club was a medical doctor named Daniel Adams, who soon took over as club president. He championed the fledgling game, from finding equipment to forming new teams. In 1857, Adams expanded on the Knickerbocker Rules and created a more formal version, known as the 'Laws of Base Ball' during the first convention of all baseball players. While Adams often gets the "Father of Baseball" moniker because of his early influence, no one person invented the game. The game's formation was a communal effort. The credit goes to the members of the Knickerbocker Base Ball Club of New York.

#### SubQuestion No : 15

**Q.15 Select the most appropriate title for the given passage.**

Ans  A. Egyptian Influence on Proto-Baseball Type Games  
 B. Foundation of Knickerbocker Baseball Club  
 C. The Origin of Baseball – A Collective Effort  
 D. A Widespread Myth of Abner Doubleday

Question ID : 63068058521

### Comprehension:

Read the given passage and answer the questions that follow.

Everything is going electronic and toys are no exception. Old-fashioned playthings – like balls and building blocks – are fast being replaced by gizmos that zoom around the room at the push of the button. Such toys provide instant entertainment, but contribute little to the child's psychological and physical development.

A child building a tower with a basic set of blocks is having fun – he claps and laughs when the tower stands – but he is also developing some vital skills. He learns to focus his attention, improves his hand and eye coordination and learns to visualise a goal. When the tower tumbles, he learns to approach the task in a different way. Toys which allow unstructured play encourage imagination and creativity. Child psychologists feel that the high-tech novelties that we buy for children actually rob them of opportunities of mental and physical development. Many of the skills we use as adults were developed during playtime with the help of basic toys. Therefore, psychologists suggest saving some space for toys that work on kid power.

#### SubQuestion No : 16

**Q.16 Which of the following would be the most appropriate inference from the passage?**

Ans  A. Building a tower with a basic set of blocks is an example of a verbal task.  
 B. Basic toys are disadvantageous to developing life skills.  
 C. Basic toys help children to develop essential cognitive and life skills.  
 D. Games divert the children's attention and ability to visualise a goal.

Question ID : 63068071571

**Comprehension:**

Read the given passage and answer the questions that follow.

Everything is going electronic and toys are no exception. Old-fashioned playthings – like balls and building blocks – are fast being replaced by gizmos that zoom around the room at the push of the button. Such toys provide instant entertainment, but contribute little to the child's psychological and physical development.

A child building a tower with a basic set of blocks is having fun – he claps and laughs when the tower stands – but he is also developing some vital skills. He learns to focus his attention, improves his hand and eye coordination and learns to visualise a goal. When the tower tumbles, he learns to approach the task in a different way. Toys which allow unstructured play encourage imagination and creativity. Child psychologists feel that the high-tech novelties that we buy for children actually rob them of opportunities of mental and physical development. Many of the skills we use as adults were developed during playtime with the help of basic toys. Therefore, psychologists suggest saving some space for toys that work on kid power.

**SubQuestion No :17**

**Q.17 Psychologists believe that high-tech gadgets \_\_\_\_\_.**

Ans  A. balls and building blocks are disadvantage to children  
 B. provide children with the opportunities of mental and physical development  
 C. provide opportunities for the adults to develop themselves physically and mentally  
 D. steal the children's opportunities of mental and physical development

Question ID : 63068071569

**Comprehension:**

Read the given passage and answer the questions that follow.

Everything is going electronic and toys are no exception. Old-fashioned playthings – like balls and building blocks – are fast being replaced by gizmos that zoom around the room at the push of the button. Such toys provide instant entertainment, but contribute little to the child's psychological and physical development.

A child building a tower with a basic set of blocks is having fun – he claps and laughs when the tower stands – but he is also developing some vital skills. He learns to focus his attention, improves his hand and eye coordination and learns to visualise a goal. When the tower tumbles, he learns to approach the task in a different way. Toys which allow unstructured play encourage imagination and creativity. Child psychologists feel that the high-tech novelties that we buy for children actually rob them of opportunities of mental and physical development. Many of the skills we use as adults were developed during playtime with the help of basic toys. Therefore, psychologists suggest saving some space for toys that work on kid power.

**SubQuestion No :18**

**Q.18 Which of the following would be the most appropriate title for the passage?**

Ans  A. Electronic Toys Versus Obsolete Toys for the Child's Psychological and Physical Development  
 B. Electronic Games' help in the Child's Psychological and Physical Development  
 C. The Insignificant Role of Sports on the Child's Physical Fitness  
 D. Disadvantages of Obsolete Toys on the Child's Psychological and Physical Development

Question ID : 63068071567

**Comprehension:**

Read the given passage and answer the questions that follow.

Everything is going electronic and toys are no exception. Old-fashioned playthings – like balls and building blocks – are fast being replaced by gizmos that zoom around the room at the push of the button. Such toys provide instant entertainment, but contribute little to the child's psychological and physical development.

A child building a tower with a basic set of blocks is having fun – he claps and laughs when the tower stands – but he is also developing some vital skills. He learns to focus his attention, improves his hand and eye coordination and learns to visualise a goal. When the tower tumbles, he learns to approach the task in a different way. Toys which allow unstructured play encourage imagination and creativity. Child psychologists feel that the high-tech novelties that we buy for children actually rob them of opportunities of mental and physical development. Many of the skills we use as adults were developed during playtime with the help of basic toys. Therefore, psychologists suggest saving some space for toys that work on kid power.

**SubQuestion No :19**

**Q.19 What is the meaning of the word 'tumble'?**

Ans  A. Improve  
 B. Develop  
 C. Flourish  
 D. Fall down

Question ID : 63068071570

**Comprehension:**

Read the given passage and answer the questions that follow.

Everything is going electronic and toys are no exception. Old-fashioned playthings – like balls and building blocks – are fast being replaced by gizmos that zoom around the room at the push of the button. Such toys provide instant entertainment, but contribute little to the child's psychological and physical development.

A child building a tower with a basic set of blocks is having fun – he claps and laughs when the tower stands – but he is also developing some vital skills. He learns to focus his attention, improves his hand and eye coordination and learns to visualise a goal. When the tower tumbles, he learns to approach the task in a different way. Toys which allow unstructured play encourage imagination and creativity. Child psychologists feel that the high-tech novelties that we buy for children actually rob them of opportunities of mental and physical development. Many of the skills we use as adults were developed during playtime with the help of basic toys. Therefore, psychologists suggest saving some space for toys that work on kid power.

**SubQuestion No :20**

**Q.20 Gizmos are games that provide:**

Ans  A. instant entertainment  
 B. basic toys  
 C. physical entertainment  
 D. unlimited practical world

Question ID : 63068071568

Section : General Hindi 1

Q.1 आजकल यहाँ काफी सरगर्मी दृष्टिगोचर है। वाक्य के रेखांकित अंश के लिए सबसे उचित विकल्प चुनिए-

Ans  A. कोई सुधार नहीं  
 B. बहती है  
 C. निकलती है  
 D. दिखाई देती है

Question ID : 63068049768

Q.2 विकार का तद्देव शब्द होगा।

Ans  A. विहार  
 B. गन्दा  
 C. बिगड़  
 D. बिगाड़

Question ID : 63068055803

Q.3 दिए गये वाक्यों में शुद्ध वाक्य का चयन कीजिए -

Ans  A. रोशन खेलता है  
 B. खेलता है रोशन  
 C. नहीं खेलता रहता है रोशन  
 D. खेलता नहीं है मोहन

Question ID : 63068060648

Q.4 कक्षा में उपस्थित हर एक छात्रों का मत था।

वचन संबंधी त्रुटि पहचान कर वाक्य को सही कीजिए।

Ans  A. कक्षा में उपस्थित हर एक छात्र का मत था।  
 B. कक्षा में उपस्थित हर छात्रों का मत था।  
 C. कक्षा में हरेक छात्रों का मत था।  
 D. कक्षा में उपस्थित सारे छात्र का मत था।

Question ID : 63068051942

Q.5 मेरे निन्द की भगिनी का कल विवाह है। रेखांकित शब्द का तद्देव रूप है -

Ans  A. बहन  
 B. भतीजी  
 C. भांजी  
 D. बुआ

Question ID : 63068055768

Q.6 'जिसके पाँव न फटी बिवाई वो क्या जाने पीर पराई लोकोक्ति का उपयुक्त अर्थ है-

Ans  A. जिनको खुद तकलीफ नहीं हुई वह दूसरे की तकलीफ क्या समझेगा

B. पैरों में घाव हो जाना

C. कष्ट की चिंता न करना

D. दूसरों के दुःख में दुखी होना

Question ID : 63068052115

Q.7 सही विकल्प का चयन करे।

\_\_\_\_\_ यहां से ले जाओ।

Ans  A. मुझे

B. तुझे

C. इन्हें

D. किसी को

Question ID : 63068056102

Q.8 सही विकल्प का चयन करे।

बच्चे \_\_\_\_\_ में बहुत चंचल होते हैं।

Ans  A. खाने

B. बचपन

C. जल्दी

D. दौड़ने

Question ID : 63068056083

Q.9 निम्नलिखित वाक्यों में से विराम चिह्न की दृष्टि से शुद्ध वाक्य है-

Ans  A. "कामायनी" की कथा संक्षेप में लिखिए।

B. 'गोदान' हिन्दी साहित्य की विख्यात कृति है।

C. उसका पुत्र चिरंजीवी हो?

D. तुम कल मत आना!

Question ID : 63068055544

Q.10 "पर क्या भाषा के अभाव में काव्य साहित्य संगीत आदि का अस्तित्व संभव है" इस वाक्य में सही विराम चिन्हों का प्रयोग कर वाक्य पूर्ण कीजिए।

Ans  A. पर क्या? भाषा के अभाव में, काव्य, साहित्य, संगीत आदि का अस्तित्व संभव है?

B. पर क्या भाषा के अभाव में काव्य, साहित्य, संगीत आदि का अस्तित्व संभव है?

C. पर क्या, भाषा के अभाव में काव्य साहित्य संगीत आदि का अस्तित्व संभव है?

D. पर क्या भाषा के अभाव में, काव्य, साहित्य, संगीत आदि का अस्तित्व संभव है?

Question ID : 63068056182

Q.11 निम्न में से क्रम की दृष्टि से कौन सा वाक्य शुद्ध है?

Ans  A. ईनामजीता उसके पुत्र ने  
 B. उसके पुत्र ने ईनाम जीता  
 C. उसके जीता पुत्र ने ईनाम  
 D. उसके पुत्र ने जीता ईनाम

Question ID : 63068049304

Q.12 निम्नलिखित में से पुंलिंग शब्द है-

Ans  A. निधि  
 B. विधि  
 C. जलधि  
 D. परिधि

Question ID : 63068059462

Q.13 'मेरा बेटी होशियार है' इस वाक्य का शुद्ध रूप इनमें से कौन है?

Ans  A. मेरी बेटी होशियार है  
 B. मेरा बेटी होशियार नहीं है  
 C. मेरी बेटियाँ होशियार हैं  
 D. मेरा बेटा होशियार है

Question ID : 63068060707

Q.14 'स्वास्थ्य ठीक रहता तभी तो लिख पाता।' - वाक्य में काल का भेद है -

Ans  A. अपूर्ण वर्तमान  
 B. सातत्यबोधक भविष्यत काल  
 C. संभाव्य भविष्यत काल  
 D. हेतुहेतुमद्दूत काल

Question ID : 63068055632

Q.15 निम्न में से शुद्ध वाक्य की पहचान करें-

Ans  A. मुझे देश भक्ति के गीतों की एक पुस्तक चाहिए  
 B. देश भक्ति के गीतों की एक पुस्तक मुझे चाहिए  
 C. देश भक्ति के गीतों की मुझे एक पुस्तक चाहिए  
 D. पुस्तक चाहिए मुझे देश भक्ति के गीतों की एक

Question ID : 63068049319

Q.16 किस विकल्प में सम्प्रदान कारक का सही हुआ है?

Ans  A. आसमान का रंग नीला है।  
 B. हिमालय से नदी निकलती है।  
 C. हाथ से घड़ी गिर गयी।  
 D. बच्चों के लिए मिठाई लाओ।

Question ID : 63068060671

Q.17 निम्नलिखित विकल्पों में से किस वाक्य में 'हम' उपसर्ग का गलत प्रयोग हुआ है ?

Ans  A. मेरा हमराज मुझे मिल गया है।  
 B. हमेशा लड़ना - झगड़ना अच्छी बात नहीं है।  
 C. राम तो श्याम का हमशक्ल है।  
 D. हमराही के संग मंजिल आसान हो जाती है।

Question ID : 63068051956

Q.18 'जिस थाली में खाना उसी में छेद करना' लोकोक्ति का अर्थ क्या है?

Ans  A. दोषी भी हो और घुड़की भी दे  
 B. अपराधी अशक्त होता है  
 C. मेहनत अधिक लाभ कम  
 D. जो उपकार करे उसी का अहित करना

Question ID : 63068052020

Q.19 निम्न में से विशेषण की पहचान करें?

Ans  A. दिन  
 B. दुःख  
 C. ईश्वर  
 D. वैदिक

Question ID : 63068055871

Q.20 हम कक्षा में पढ़ेंगे। - वाक्य का वर्तमान काल में परिवर्तित रूप है-

Ans  A. हम कक्षा में पढ़ने वाले हैं।  
 B. हम कक्षा में पढ़ रहे थे।  
 C. हम कक्षा में पढ़ सकते हैं।  
 D. हम कक्षा में पढ़ रहे हैं।

Question ID : 63068055583

Section : General Hindi 2

Q.1 संपूर्ण जीवन की अवधि को दर्शने के लिए किस एकार्थी शब्द का प्रयोग होगा?

Ans  A. आयु  
 B. उम्र  
 C. अवस्था  
 D. दीर्घायु

Question ID : 63068055714

Q.2 "जगन्नाथ" शब्द का संधि विच्छेद करें?

Ans  A. जगत+नाथ  
 B. जग+नाथ  
 C. जगन+नाथ  
 D. जगत्+नाथ

Question ID : 63068055897

Q.3 निम्नलिखित में से कौन सा एक विलोम युग्म सही नहीं है ?

Ans  A. उग्र-सौम्य  
 B. तम-ज्योति  
 C. कटु-मधु  
 D. गरल-मरण

Question ID : 63068052066

Q.4 निम्न में से शुद्ध शब्द की पहचान करें?

Ans  A. राजाभवन  
 B. दहोसेवा  
 C. राजापुत्र  
 D. नराधेम

Question ID : 63068055909

Q.5 अपने किसी कार्य से किसी का बहुत बुरा होने पर होने वाला दुख कहलाता है -

Ans  A. कष्ट  
 B. लज्जा  
 C. ग्लानि  
 D. क्षोभ

Question ID : 63068055716

Q.6 'पुष्प' का पर्यायवाची शब्द नहीं है-

Ans  A. सुमन  
 B. विहंग  
 C. पुहुप  
 D. कुसुम

Question ID : 63068052124

Q.7 'विराट' का विलोम शब्द क्या है ?

Ans  A. वैध  
 B. क्षुद्र  
 C. पराजय  
 D. विशेषज्ञ

Question ID : 63068052054

Q.8 'दुष्कर' का उचित संधि विच्छेद है-

Ans  A. दुष् + कर  
 B. दु + कर  
 C. दुष + कर  
 D. दृ + कर

Question ID : 63068061008

Q.9 'भरपेट' का समास विग्रह तथा समास भेद है-

Ans  A. सभी पेट भरे हैं- द्विगु समास  
 B. पेट ही पेट में- द्वंद्व समास  
 C. पेट भरा है जिसका- तत्पुरुष समास  
 D. पेट भरकर- अव्ययीभाव समास

Question ID : 63068061026

Q.10 निम्नलिखित में 'गुण संधि' कौन सी है ?

Ans  A. दिनान्त  
 B. उपेन्द्र  
 C. सुखान्त  
 D. पत्रालय

Question ID : 63068052003

#### Comprehension:

राजा ने हुक्म दिया कि उसके राज में सब लोग अपनी आँखें बंद रखेंगे ताकि उन्हें शांति मिलती रहे। लोगों ने ऐसा ही किया क्योंकि राजा की आज्ञा मानना जनता के लिए अनिवार्य है। जनता आँखें बंद किए-किए सारा काम करती थी और आश्र्य की बात यह कि काम पहले की तुलना में बहुत अधिक अच्छा हो रहा था। फिर हुक्म निकला कि लोग अपने-अपने कानों में पिघला हुआ सीसा डलवा लें क्योंकि सुनना जीवित रहने के लिए बिलकुल जरूरी नहीं है। लोगों ने ऐसा ही किया और उत्पादन आश्र्यजनक तरीके से बढ़ गया।

फिर हुक्म ये निकला कि लोग अपने-अपने हौंठ सिलवा लें, क्योंकि बोलना उत्पादन में सदा से बाधक रहा है। लोगों ने काफी सस्ती दरों पर हौंठ सिलवा लिए और फिर उन्हें पता लगा कि अब वे खा भी नहीं सकते हैं। लेकिन खाना भी काम करने के लिए बहुत आवश्यक नहीं माना गया। फिर उन्हें कई तरह की चीजें कटवाने और जुड़वाने के हुक्म मिलते रहे और वे वैसा ही करवाते रहे। राजा रात दिन प्रगति करता रहा।

#### SubQuestion No : 11

Q.11 आश्र्य की बात क्या थी?

Ans  A. काम अपने आप हो रहा था।  
 B. काम पहले की तुलना में अधिक अच्छा हो रहा था।  
 C. काम हो ही नहीं रहा था।  
 D. काम पहले की तुलना में कम हो रहा था।

Question ID : 63068056259

**Comprehension:**

राजा ने हुक्म दिया कि उसके राज में सब लोग अपनी आँखें बंद रखेंगे ताकि उन्हें शांति मिलती रहे। लोगों ने ऐसा ही किया क्योंकि राजा की आज्ञा मानना जनता के लिए अनिवार्य है। जनता आँखें बंद किए-किए सारा काम करती थी और आश्वर्य की बात यह कि काम पहले की तुलना में बहुत अधिक अच्छा हो रहा था। फिर हुक्म निकला कि लोग अपने-अपने कानों में पिघला हुआ सीसा डलवा लें क्योंकि सुनना जीवित रहने के लिए बिलकुल जरूरी नहीं है। लोगों ने ऐसा ही किया और उत्पादन आश्वर्यजनक तरीके से बढ़ गया।

फिर हुक्म ये निकला कि लोग अपने-अपने होंठ सिलवा लें, क्योंकि बोलना उत्पादन में सदा से बाधक रहा है। लोगों ने काफी सस्ती दरों पर होंठ सिलवा लिए और फिर उन्हें पता लगा कि अब वे खा भी नहीं सकते हैं। लेकिन खाना भी काम करने के लिए बहुत आवश्यक नहीं माना गया। फिर उन्हें कई तरह की चीजें कटवाने और जुड़वाने के हुक्म मिलते रहे और वे वैसा ही करवाते रहे। राजा रात दिन प्रगति करता रहा।

**SubQuestion No : 12**

Q.12 रात-दिन किसकी प्रगति हुई?

Ans  A. राजा की  
 B. सभी की  
 C. प्रजा की  
 D. मंत्रियों की

Question ID : 63068056261

**Comprehension:**

राजा ने हुक्म दिया कि उसके राज में सब लोग अपनी आँखें बंद रखेंगे ताकि उन्हें शांति मिलती रहे। लोगों ने ऐसा ही किया क्योंकि राजा की आज्ञा मानना जनता के लिए अनिवार्य है। जनता आँखें बंद किए-किए सारा काम करती थी और आश्वर्य की बात यह कि काम पहले की तुलना में बहुत अधिक अच्छा हो रहा था। फिर हुक्म निकला कि लोग अपने-अपने कानों में पिघला हुआ सीसा डलवा लें क्योंकि सुनना जीवित रहने के लिए बिलकुल जरूरी नहीं है। लोगों ने ऐसा ही किया और उत्पादन आश्वर्यजनक तरीके से बढ़ गया।

फिर हुक्म ये निकला कि लोग अपने-अपने होंठ सिलवा लें, क्योंकि बोलना उत्पादन में सदा से बाधक रहा है। लोगों ने काफी सस्ती दरों पर होंठ सिलवा लिए और फिर उन्हें पता लगा कि अब वे खा भी नहीं सकते हैं। लेकिन खाना भी काम करने के लिए बहुत आवश्यक नहीं माना गया। फिर उन्हें कई तरह की चीजें कटवाने और जुड़वाने के हुक्म मिलते रहे और वे वैसा ही करवाते रहे। राजा रात दिन प्रगति करता रहा।

**SubQuestion No : 13**

Q.13 'सब लोग अपनी आँखें बंद रखेंगे।' यह हुक्म किसने दिया?

Ans  A. राजा ने  
 B. मंत्री ने  
 C. सेनापति ने  
 D. पुरोहित ने

Question ID : 63068056258



**Comprehension:**

राजा ने हुक्म दिया कि उसके राज में सब लोग अपनी आँखें बंद रखेंगे ताकि उन्हें शांति मिलती रहे। लोगों ने ऐसा ही किया क्योंकि राजा की आज्ञा मानना जनता के लिए अनिवार्य है। जनता आँखें बंद किए-किए सारा काम करती थी और आश्वर्य की बात यह कि काम पहले की तुलना में बहुत अधिक अच्छा हो रहा था। फिर हुक्म निकला कि लोग अपने-अपने कानों में पिघला हुआ सीसा डलवा लें क्योंकि सुनना जीवित रहने के लिए बिलकुल जरूरी नहीं है। लोगों ने ऐसा ही किया और उत्पादन आश्वर्यजनक तरीके से बढ़ गया।

फिर हुक्म ये निकला कि लोग अपने-अपने होंठ सिलवा लें, क्योंकि बोलना उत्पादन में सदा से बाधक रहा है। लोगों ने काफी सस्ती दरों पर होंठ सिलवा लिए और फिर उन्हें पता लगा कि अब वे खा भी नहीं सकते हैं। लेकिन खाना भी काम करने के लिए बहुत आवश्यक नहीं माना गया। फिर उन्हें कई तरह की चीजें कटवाने और जुड़वाने के हुक्म मिलते रहे और वे वैसा ही करवाते रहे। राजा रात दिन प्रगति करता रहा।

**SubQuestion No : 14**

Q.14 लोगों ने काफी सस्ती दरों पर क्या कर लिया?

Ans  A. घर बना लिए  
 B. काम खोल लिए  
 C. होंठ सिलवा लिए  
 D. भोजन पा लिया

Question ID : 63068056260

**Comprehension:**

राजा ने हुक्म दिया कि उसके राज में सब लोग अपनी आँखें बंद रखेंगे ताकि उन्हें शांति मिलती रहे। लोगों ने ऐसा ही किया क्योंकि राजा की आज्ञा मानना जनता के लिए अनिवार्य है। जनता आँखें बंद किए-किए सारा काम करती थी और आश्वर्य की बात यह कि काम पहले की तुलना में बहुत अधिक अच्छा हो रहा था। फिर हुक्म निकला कि लोग अपने-अपने कानों में पिघला हुआ सीसा डलवा लें क्योंकि सुनना जीवित रहने के लिए बिलकुल जरूरी नहीं है। लोगों ने ऐसा ही किया और उत्पादन आश्वर्यजनक तरीके से बढ़ गया।

फिर हुक्म ये निकला कि लोग अपने-अपने होंठ सिलवा लें, क्योंकि बोलना उत्पादन में सदा से बाधक रहा है। लोगों ने काफी सस्ती दरों पर होंठ सिलवा लिए और फिर उन्हें पता लगा कि अब वे खा भी नहीं सकते हैं। लेकिन खाना भी काम करने के लिए बहुत आवश्यक नहीं माना गया। फिर उन्हें कई तरह की चीजें कटवाने और जुड़वाने के हुक्म मिलते रहे और वे वैसा ही करवाते रहे। राजा रात दिन प्रगति करता रहा।

**SubQuestion No : 15**

Q.15 'आश्वर्य' का पर्यायवाची है-

Ans  A. आसान  
 B. जरूरी  
 C. हैरानी  
 D. क्रोध

Question ID : 63068056262

**Comprehension:**

निम्नलिखित अवतरण को पढ़कर दिए गए प्रश्नों के उत्तर दीजिए।

" हमारी धरती ने बापू को जन्म दिया। किंतु इस धरती का यह सौभाग्य न हुआ कि जो महापुरुष देश की पराधीनता की बेड़ियाँ काटे और देश की प्रतिष्ठा को संसार में ऊँचा ले जाए, वह अपने द्वारा प्रतिष्ठापित स्वतंत्र राष्ट्र में जीवित रहकर विश्वशांति और विश्वावधुत का अपना स्वप्न पूरा कर सके। महात्मा जी को इससे अच्छी मृत्यु और क्या मिल सकती थी कि मानवता की रक्षा करते हुए उन्होंने अपने प्राण दिए ?"

**SubQuestion No : 16**

Q.16 'पराधीन' का मिलता - जुलता शब्द है -

Ans  A. अंगीकार  
 B. परतंत्र  
 C. अपूर्णता  
 D. स्वतंत्र

Question ID : 63068051889

**Comprehension:**

निम्नलिखित अवतरण को पढ़कर दिए गए प्रश्नों के उत्तर दीजिए।

“ हमारी धरती ने बापू को जन्म दिया। किंतु इस धरती का यह सौभाग्य न हुआ कि जो महापुरुष देश की पराधीनता की बेड़ियाँ काटे और देश की प्रतिष्ठा को संसार में ऊँचा ले जाए, वह अपने द्वारा प्रतिष्ठापित स्वतंत्र राष्ट्र में जीवित रहकर विश्वशांति और विश्वव्यवधुत्व का अपना स्वप्र पूरा कर सके। महात्मा जी को इससे अच्छी मृत्यु और क्या मिल सकती थी कि मानवता की रक्षा करते हुए उन्होंने अपने प्राण दिए ? ”

**SubQuestion No : 17**

Q.17 रेखांकित शब्द 'मानवता' का क्या अर्थ है ?

Ans  A. विश्व में मानव का महत्व  
 B. अमानवीय कार्य  
 C. मानवीय गुण  
 D. मानव के अपने परिवार से प्रेम

Question ID : 63068051890

**Comprehension:**

निम्नलिखित अवतरण को पढ़कर दिए गए प्रश्नों के उत्तर दीजिए।

“ हमारी धरती ने बापू को जन्म दिया। किंतु इस धरती का यह सौभाग्य न हुआ कि जो महापुरुष देश की पराधीनता की बेड़ियाँ काटे और देश की प्रतिष्ठा को संसार में ऊँचा ले जाए, वह अपने द्वारा प्रतिष्ठापित स्वतंत्र राष्ट्र में जीवित रहकर विश्वशांति और विश्वव्यवधुत्व का अपना स्वप्र पूरा कर सके। महात्मा जी को इससे अच्छी मृत्यु और क्या मिल सकती थी कि मानवता की रक्षा करते हुए उन्होंने अपने प्राण दिए ? ”

**SubQuestion No : 18**

Q.18 'पाँच की जंजीर' के लिए कौन - सा शब्द प्रयोग हुआ है ?

Ans  A. प्रतिष्ठा  
 B. पराधीनता  
 C. बेड़ी  
 D. स्वप्र

Question ID : 63068051891

**Comprehension:**

निम्नलिखित अवतरण को पढ़कर दिए गए प्रश्नों के उत्तर दीजिए।

“ हमारी धरती ने बापू को जन्म दिया। किंतु इस धरती का यह सौभाग्य न हुआ कि जो महापुरुष देश की पराधीनता की बेड़ियाँ काटे और देश की प्रतिष्ठा को संसार में ऊँचा ले जाए, वह अपने द्वारा प्रतिष्ठापित स्वतंत्र राष्ट्र में जीवित रहकर विश्वशांति और विश्वव्यवधुत्व का अपना स्वप्र पूरा कर सके। महात्मा जी को इससे अच्छी मृत्यु और क्या मिल सकती थी कि मानवता की रक्षा करते हुए उन्होंने अपने प्राण दिए ? ”

**SubQuestion No : 19**

Q.19 महात्मा जी की मृत्यु अच्छी है। क्यों ?

Ans  A. क्योंकि उन्होंने मृत्यु की चिंता नहीं की।  
 B. क्योंकि महात्मा गांधी जीवन भर स्वप्र देखते थे।  
 C. क्योंकि उन्होंने मानवता की रक्षा की।  
 D. क्योंकि गांधी महापुरुष थे।

Question ID : 63068051888

**Comprehension:**

निम्नलिखित अवतरण को पढ़कर दिए गए प्रश्नों के उत्तर दीजिए।

“ हमारी धरती ने बापू को जन्म दिया। किंतु इस धरती का यह सौभाग्य न हुआ कि जो महापुरुष देश की पराधीनता की बेड़ियाँ काटे और देश की प्रतिष्ठा को संसार में ऊँचा ले जाए, वह अपने द्वारा प्रतिष्ठापित स्वतंत्र राष्ट्र में जीवित रहकर विश्वासित और विश्वविद्युत का अपना स्वप्न पूरा कर सके। महात्मा जी को इससे अच्छी मृत्यु और क्या मिल सकती थी कि मानवता की रक्षा करते हुए उन्होंने अपने प्राण दिए ? ”

**SubQuestion No : 20**

**Q.20** विश्वबंधुत्व का तात्पर्य है -

Ans  A. सांसारिक बंधुता से दूर

B. विश्व के साथ हल्का - फुल्का संपर्क

C. विश्व का बंधु पर दुश्मनी का भाव

D. समग्र संसार में भाईचारे का भाव

Question ID : 63068051887

