

## LITTLE FAIRY PUBLIC SCHOOL

### Summer Holidays Homework CLASS-XII (2026-27) HUMANITIES

Holiday home work is an attempt to channelize your creative energy; it keeps you connected with the syllabus. This summer vacation, the Holiday Homework has been designed with the aim of activity-based learning. It includes assignments and activities that will foster curiosity, develop creativity, enhance knowledge, and instill the joy of learning. Doing it with the right spirit and enthusiasm will make it a great learning experience. Discover a new and better you who is enriched, confident, and performs every action with utmost perfection. It's the perfect time for strengthening family bonds, sharing festivities, joys and sorrows, and spending quality time together.

Take some time to focus on interesting books and read as much as you can about different places and people. Take good care of your health and hygiene. In this scorching heat, keep yourself well hydrated and energetic. Engage in morning walks, yoga, exercise, or meditation with your parents or grandparents. Revise all the work done in class. Ensure that your work is neat, presentable, and original, and conforms to the guidelines given for the homework as directed by the teachers.

#### **ENGLISH:**

**PROJECT WORK:** Instructions for Project File:

- The project must be handwritten and should be of 10-15 pages.
- It must include the following in proper sequence:
  1. Cover Page
  2. Certificate
  3. Acknowledgement
  4. Index
  5. Introduction
  6. Content with proper headings and subheadings
  7. Conclusion
  8. Bibliography
- The content should be written in simple and clear English.
- Students must include relevant examples, facts, and real-life references in the content.
- Maintain a neat presentation with proper margins and headings.
- You may add pictures, diagrams, or newspaper cuttings.
- Avoid copying directly from the internet; the work should be original.
- Follow all CBSE project guidelines.

#### **TOPICS ARE AS FOLLOWS:**

<b>Roll No. 1–7</b>	<b>Topic: Impact of Social Media on Youth</b>
<b>Roll No. 8–14</b>	<b>Topic: Importance of English in Career Development</b>
<b>Roll No. 15–21</b>	<b>Topic: Mental Health Awareness among Students</b>
<b>Roll No. 22–28</b>	<b>Topic: Digital Education in Modern India</b>
<b>Roll No. 29–34</b>	<b>Topic: Environmental Issues and Sustainable Development</b>
<b>Roll No. 35–40</b>	<b>Topic: Value of Mother Tongue in Education</b>

#### **INSTRUCTIONS FOR MAKING THE PROJECT:**

- The project must contain at least 20-25 sheets
- Use as many pictures/photographs as you require Use sketch pens for headings and coloured pens for content.
- Use A4 size coloured /designer paper sheets for the project and after compiling everything it should be submitted in spiral binding/Project file

**NOTE: THE PROJECT SHOULD BE HANDWRITTEN**

## **ECONOMICS:**

### **PROJECT:** Indian Economics.

This project is final CBSE project The expectations of the project work are that: learners will complete only ONE project in each academic session project should be of 3,500-4,000 words excluding diagrams & graph hand-written it will be an independent, self-directed piece of study.

• It must include the following in proper sequence:

1. Cover Page
2. List of Contents
3. Certificate
4. Acknowledgement
5. Introduction of Topic
6. Relevance of Topic.
7. Conclusion
8. Case Study
9. Bibliography

### **Topics According to roll no.**

<b>Topics.</b>	<b>Roll no.</b>
1. Government budget	1,3
2. Balance of payment	2,4,6
3. National income .	5,7,9
4. Money and banking	8,10,12
5. Determination of income and employment	11,13,15
6. Foreign exchange	14,16,18
7. Indian economy on the eve of independence	17,19,21
8. Indian economy in 1950- 1990	20,22,24
9. Liberalisation privatisation and globalisation	23,25,27
10. Human capital formation	26,28,30
11. Rural development	29,31,33
12. Employment growth. informalisation and other issue	32,34,36
13. Environment and sustainable development	35,37,39
14. Comparative development experience of India and its neighbouring countries.	38,40

## **HISTORY**

**CREATIVE ASSIGNMENT:** .Learn The Following Chapters Thoroughly and

1. write 20 questions with answers in home workbook from the following chapters:

- a) Bricks, Beads and Bones
- b) Kings, Farmers and Towns
- c) Kinship, Caste and Class

2. Fill maps of the following and paste them in your notebook

- I. Five Harappan Sites
- II. Five places related to Mahajanapada
- III. Major Buddhist sites

3. **PROJECT WORK:** Prepare a project file in 25 to 30 pages on A3 pages on following topic according to your roll number

Roll no-1 to 5: Mohenjodaro

Roll no-6 to 10: Mahabharat

Roll no-11 to 15: Stupas

Roll no-16 to 20: Through the eye of traveller

- Roll no-21-25 :Vijaynagara Empire  
Roll no-26-29 : Constitution of India  
Roll no 30 to 36: Revolt of 1857

### **POLITICAL SCIENCE**

Prepare a project file in 25 to 30 pages on A4 pages on following topic according to your roll number

- Roll no-1 to 5-Role of Sardar Patel in Unification of India  
Roll no-6 to 10- Disintegration of USSR  
Roll no-11 to 15- Globalization  
Roll no-16 to 20-United Nations Organisation  
Roll no-21-25-3-Partition Of India  
Roll no-26 onwards-Five years Plans and Green Revolution

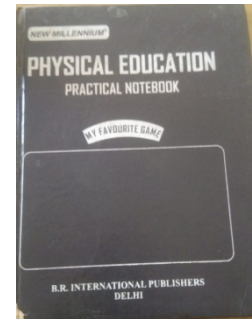
**INFORMATICS PRACTICES:** Do the given assignment in your Informatics Practices notebook.

### **PHYSICAL EDUCATION:**

**(I) WRITTEN WORK:** Prepare the Practical File (In the lab manual only)

In Practical File write the following three practicals in detail.

- Practical- 1:** Fitness tests administration. (SAI Khelo-India Test). SAI Khelo-India Fitness Test Battery: (Test name, objective/purpose, equipment required, procedure, scoring method, standard norms and the picture/diagram)
  - For the age category of 5 to 8 years old:
    - BMI
    - Flamingo balance test
    - Plate tapping test
  - For the age category of 9 to 18 years old:
    - BMI
    - Push-ups & Modified push-ups
    - Curl-ups & Partial curl-ups
    - 50mDash
    - Sit and Reach test
    - 600m Run/walk
- Practical- 2:** Procedure for asanas, benefits & contraindications for any two asanas for each lifestyle diseases: Obesity, Diabetes, Hypertension, Asthma, Arthritis & lower back pain. (Total 10 asanas will be there, picture/diagram is mandatory for all asanas)
- Practical- 3:** Anyone IOA recognized Sport/Game of choice. Labelled diagram of Field & Equipment. Mention the history, rules, terminologies, fundamental skills, scoring method, fouls, officials, International & Indian federation, and arjun awardee.  
(Ex: Volleyball/Basketball/Football/Handball/Hockey/Cricket/Kabaddi/Kho-Kho/Archery /Badminton/Boxing/Chess/Swimming)  
NOTE: Brown cover page, picture/diagram and index are mandatory.
  - Complete the subject copy (till chapter-2).



### **ASSIGNMENT SUBJECT: ENGLISH**

Q1.) Write an article in 150–200 words on the topic: “How Technology is Changing Education”

You are Riya/Rohan of Class XII studying in your school. Discuss both the advantages and disadvantages of technology in students' lives.

Q2) Write an article in 150–200 words on: “Importance of Physical Fitness for Students”

Highlight the need for exercise, healthy habits, and balanced lifestyle among teenagers.

Q3) Your school organized a Tree Plantation Drive on World Environment Day. As the Cultural Secretary of your school, write a report in 120–150 words describing the event, participation of students, and its importance.

Q4) Your school recently celebrated its Annual Sports Day with great enthusiasm. Write a report in 120–150 words for your school magazine describing the main events and achievements of students.

Q5). In The Third Level, Jack Finney presents the modern world as full of stress, insecurity, and fear, while the past appears peaceful and comforting. Charley escapes into the “third level” because he is unable to cope with the pressures of modern life. Do you think escapism is a temporary relief or a permanent solution to problems? Critically analyse Charley’s experience and relate it to the way people today try to escape from stress and reality in their daily lives. (Answer in 150–200 words).

Q6) Answer the following questions in 30–40 words each:

- What do the young trees symbolize in Keeping Quiet?
- Why is the poet worried in My Mother at Sixty-Six?
- What was Franz expected to prepare for school in The Last Lesson?
- Why did M. Hamel wear his special dress?

Q7) Answer the following in 120–150 words each:

- What message does The Last Lesson convey about language and patriotism?
- Explain the theme of aging and fear of loss in My Mother at Sixty-Six.
- What does Keeping Quiet teach us about life?

Q8). Read the following extract from My Mother at Sixty-Six and answer the questions:

“Driving from my parent’s home to Cochin last Friday morning,  
I saw my mother, beside me,  
doze, open-mouthed, her face ashen like that  
of a corpse...”

- Where is the poet going?
- What does “ashen like that of a corpse” signify?
- What feeling does the poet experience here?

Q9). Write the summary and theme of Lost Spring in 150–200 words.

Q10). Do any ONE of the following:

- Write a diary entry as Franz after the last lesson expressing his feelings.
- Prepare a speech on: Importance of Learning One’s Mother Tongue.

### **ASSIGNMENT: ECONOMICS :MACRO ECONOMICS**

Q1. Define consumption goods.

Q2. Foreign embassies in India are a part of India’s: (Choose the correct alternative)

- (a) Economic Territory      (b) Geographical territory      (c) Both (a) and (b)      (d) None of the above

Q3. Supply of money refers to quantity of money \_\_\_\_\_ (Choose the correct alternative)

- (a) As on 31st March      (b) During any specified period of time  
(c) As on any point of time      (d) During a fiscal year

- Q4. Demand deposits include \_\_\_\_\_ (Choose the correct alternative)  
 (a) Saving account deposits and fixed deposits (c) Current account deposits and fixed deposits  
 (b) Saving account deposits and current account deposits (d) All types of deposits
- Q5. Market Price and factor cost will be equal when there is:  
 (a) No direct tax (b) No Indirect tax (c) No Subsidy (d) No Indirect tax and No subsidy
- Q6. State, giving reasons, whether the following statements are true or false: (3)  
 (a) Currency created by the Central Bank is called bank money.  
 (b) Higher the Legal Reserve Ratio (LRR), greater would be the money creation in theeconomy.  
 (c) Money supply is a stock variable
- Q7. Giving reasons classify the following into stocks and flows:  
 (a) Wealth (b) Savings (c) Gross Domestic Product
- Q8. Discuss briefly, the circular flow of income in a two sector economy with the help of a suitable diagram.
- Q9. How will you treat the following in the calculation of Gross Domestic Product of India?

**Give reasons for your answer.**

- (a) Profits earned by a branch of foreign bank in India  
 (b) Salaries of Indian Employees working in embassy of J

Calculate (a) Net Value added at factor cost and (b) Value of output at market price from the following data.(Rs. in arab)

i. Subsidies	40
ii. Intermediate costs	200
iii. Compensation of employees	400
iv. Depreciation	50
v. Royalty	5
vi. Interest	25
vii. Indirect Taxes	100
viii. Rent	10
ix. Profits	60
x. Net Change in stocks	20
xi. Corporate Profit Tax	20
xii. Indirect Taxes	50

- Q15. State giving reasons whether the following will be included in national income:  
 (i) Growing vegetables in a kitchen garden of the house/services rendered by family members to each other.  
 (ii) Production of tobacco products, liquor, etc.  
 (iii) Harmful effects of air pollution caused by factories or vehicle

**ASSIGNMENT: INFORMATICS PRACTICES**

**DO FOLLOWING QUESTIONS IN NOTE BOOK...**

**Networking**

1. What do you understand by the term network?
2. Mention any two main advantages of using a network of computing devices.
3. What is VoIP, and how does it function?
4. Mention any two main advantages of using a network of computing devices.
5. Define the term topology. What are the popular network topologies?
6. Identify the type of topology from the following:
  - (a) Each node is connected with the help of a single cable.
  - (b) Each node is connected with central switching through independent cables.

7. What do you mean by a modem ? Why is it used ?
8. Explain the following devices:
9. (a) Switch (b) Repeater(c) Router(d) Gateway
10. Why is a switch called an intelligent hub?
11. Neha is the network administrator of her school. She has been assigned the task of designing a network for the school's 3-floor building. Each floor has 25 computers. Answer the following: a) Suggest the most suitable topology. b) Which device should she use to connect the computers on a single floor? c) Which IP addressing method should be used for easy administration? d) How can she ensure data security in this network?

## SQL

### I Do the following MCQ:

1. The statement in SQL which allows changing the definition of a table is
  - a. (a) Alter. (b) Update. (c) Create. (d) select.
2. The statement in SQL which allows changing the definition of a table is
  - (a) Alter. (b) Update. (c) Create. (d) select.
3. Key to represent relationship between tables is called
  - (a) Primary key (b) Secondary Key (c) Foreign Key (d) None of these
4. \_\_\_\_\_ produces the relation that has attributes of R1 and R2
  - a. (a) Cartesian product (b) Difference (c) Intersection (d) Product
5. Which of the following is a valid SQL type?
  - a. (a) CHARACTER (b) NUMERIC (c) FLOAT (d) All of the above
6. The RDBMS terminology for a row is (a) tuple. (b) relation. (c) attribute. (d) degree.
7. Create table is a) DDL Command b) DML command c) DCL Command d) None of these
8. Which operator performs range searching?
  - a) Like (b) Between (c) IN (d) None of these
9. Which function gives cardinality?
  - (a) count(column\_name) b) count(\*) c) min(column\_name) d) None of these
10. Which one is not a DDL COMMAND?
  - a) Create b) Alter c) Drop d) None of these

**II** Consider the following table named EXAM with details of marks. Write command of MySQL for (i) to (iv) and output for (v) to (vii).

Table EXAM

Adno	SName	Percentage	Csection	Stream
R001	Sushant	90.2	12A	Science
R002	Vaidyanath	80.5	12B	Humanities
R003	Miara	68.9	12B	Science
R004	Niara	96.0	12A	Commerce
R005	Shinjini	88.9	12D	Commerce

- (i) To display all information of the students of humanities in descending order of percentage.
- (ii) To display Adno, Name, Percentage and Stream of those students whose name is any character as "I".
- (iii) To add another column Bus\_Fees with datatype and size as Decimal(8,2).
- (iv) To increase percentage by 2% of all the Humanities students.
- (v) SELECT COUNT(\*) FROM EXAM;
- (vi) SELECT SName, Percentage FROM EXAM WHERE Name LIKE "N%";

- (vii) SELECT Sname, Percentage FROM EXAM WHERE Adno="Science";  
 (vii) SELECT MAX(Qty) FROM SHOPEE WHERE City = 'Mumbai'

**III Consider the following table and answer the questions :**

TABLE: HOSPITAL

No.	Name	Age	Department	Dateofadm	Charges	Sex
1	Sandeep	65	Surgery	20/02/98	300	M
2	Ravina	24	Orthopedic	20/01/98	200	F
3	Karan	45	Orthopedic	19/02/98	200	M
4	Tarun	12	Surgery	01/01/98	300	M
5	Zubin	36	ENT	20/01/98	250	M
6	Ketaki	16	ENT	24/02/98	300	F
7	Ankita	29	Cardiology	20/02/98	800	F
8	Zareen	45	Gynecology	22/02/98	300	F
9	Kush	19	Cardiology	22/02/98	800	M
10	Shailya	31	Medicine	19/02/98	400	F

- I. To show all information about the patients of cardiology department.
- II. To list the name of female patients who are in orthopedic department.
- III. To list names of all patients with their date of admission in ascending order.
- IV. The display Patient's Name, charges, age for male patients only.

**Write output for the following SQL commands for Hospital Table.**

- I. Select COUNT (DISTINCT Charges) from HOSPITAL;
- II. Select MIN (Age) from HOSPITAL where Sex = 'M';
- III. Select SUM(Charges) from HOSPITAL where Sex = 'F';
- IV. Select AVG (Charges) from HOSPITAL where age>36;

**IV Based on Below Table write SQL queries for below questions: Minerals:**

MineralID	Name	Hardness	Color	Density
1	Quartz	7	Clear	2.65
2	Diamond	10	Colorless	3.52
3	Talc	1	Green	2.7
4	Feldspar	6	White/Gray	2.56
5	Calcite	3	White	2.71

- I. Write a query to find the average density of all minerals
- II. Write a query to display maximum and minimum density color wise.
- III. Write a query to display first three character of the minerals name
- IV. Write a query to count the number of minerals for each hardness level.

V Riya is responsible for maintaining the Student Records Database. She needs to access some information from the STUDENTS table for an upcoming report. Help her extract the following information by writing the desired SQL queries as mentioned below.

Student_ID	Name	Course	Enrollment_Date	Marks	City
1001	Priya	Computer Sci	2022-07-15	85.7	Mumbai
1002	Aman	Business	2021-08-20	78.2	Delhi
1003	Neha	Arts	2023-01-05	92.6	Bangalore
1004	Rohan	Engineering	2020-11-12	88.5	Chennai
1005	Anaya	Medical	2022-03-18	73.5	Hyderabad

**Write the output of the following queries:**

- I SELECT Course, COUNT(Student\_ID) AS Total\_Students FROM Students

GROUP BY Course;

II. SELECT Name, City FROM Students WHERE City LIKE 'B%';

III. SELECT Student\_ID, Name, Enrollment\_Date FROM Students ORDER BY Enrollment\_Date ASC;

IV. SELECT Upper(Name), round(Marks) FROM Students

**VI Consider the table ORDERS as given below**

O_Id	C_Name	Product	Quantity	Price
1001	Jitendra	Laptop	1	12000
1002	Mustafa	Smartphone	2	10000
1003	Dhwani	Headphone	1	1500

Note: The table contains many more records than shown here.

**A) Write the following queries:**

- (I) To display the total Quantity for each Product, excluding Products with total Quantity less than 5.
- (II) To display the orders table sorted by total price in descending order.
- (III) To display the distinct customer names from the Orders table.
- (IV) Display the sum of Price of all the orders for which the quantity is null.

**B) Write the output**

- (I) Select c\_name, sum(quantity) as total\_quantity from orders group by c\_name;
- (II) Select \* from orders where product like '%phone%';
- (III) Select o\_id, c\_name, product, quantity, price from orders where price between 1500 and 12000;
- (IV) Select max(price) from orders;

**ASSIGNMENT WORKSHEET: HISTORY**

1. Explain Mohenjodaro is a planned city. Why?
2. What do you know about Stupas?
3. Describe the drainage system of the Harappan cities.
4. Who was Cunningham ? Mention any one source he collected from Harappan towns.
5. Why is Harappan Script Considered As An Enigmatic Script?
6. Give features of the Harappan settlements.
7. Explain the sources used by historians to reconstruct the history of the Mauryan Empire.
8. State features of Mahajanapadas.
9. Explain the main features of the Mauryan administration.
10. Distinguish between Patriline and Matriline.
11. Mention occupations of Brahmanas according to the Dharmashastras.
12. Describe how were the Kinship Relations with reference to the Mahabharata.

**ASSIGNMENT WORKSHEET: POLITICAL SCIENCE**

- Q.1 Write a short note on Planning Commission of India.
- Q.2 What were the main differences between first five year plan and second five year plan?
- Q.3 What do you mean by Green Revolution what were the merits and demerits of Green Revolution?
- Q.4 What were the key controversy on the independence related with economy?
- Q.5 What is left and right in Indian politics?
- Q.6 What do you mean by decentralization planning?

Q.7 What do you mean by white revolution? Write a short note on it.

Q.8 Write a short note on Election Commission of India.

Q.9 What problem were faced by Election Commission before conducting first general election in India.

### ASSIGNMENT WORKSHEET: PHYSICAL EDUCATION

Q.1. With the aim of promoting physical fitness and healthy lifestyle amongst students the Physical education Teacher at XYZ School plans to organize intramural competitions at school. For conducting the event he has given this assignment to the students of class XII who have taken up Physical Education subject so that they can get first had experience of organizing events. On the basis of given information answer the following questions:

A. The work of committees is divided into \_\_\_\_\_

- (a) Pre, during and post      (b) Pre and post  
(c) Pre and during          (d) During and Post

B. Match the following

- (a) Technical committee      (i) To provide shifting facility  
(b) Finance committee      (ii) To resolve dispute  
(c) Transport committee      (iii) To deals with money and expenditure  
(d) First aid committee      (iv) To provide medical facility

(a) a-ii, b-iii, c-i, d-iv      (b) a-iii, b-ii, c-i, d-iv

(c) a-ii, b-iii, c-iv, d-I      (d) a-iv, b-iii, c-i, d-ii

C. Which is not the objective of Sports Tournament?

- (a) To Provide Recreation      (b) To help in overall development  
(c) To achieve high performance      (d) To provide opportunity.

Q.2 Below given is the Tournament fixture procedure of a CBSE Football National competition:

On the basis of the above data, answer the following questions:

A. What is the number of Non-Seeded Teams in the Tournament?

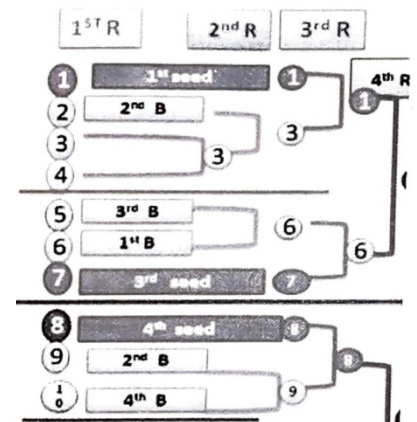
- (a) 04      (b) 09      (c) 12      (d) 07

B. The provision which places good teams in separate halves or pools so that they do not play with other good teams at earlier Rounds is known as \_\_\_\_\_

- (a) Bye      (b) League tournament  
(c) Seeding method      (d) Knock out Tournament

C. Which of the following is not a Seeded Team?

- (a) Team 10      (b) Team 08  
(c) Team 13      (d) Team 07



Q.3 .Below given is the Tournament fixture procedure of a CBSE Volley ball

National competition: On the basis of the above data, answer the following questions:

A. The formula for calculating number of matches in Round Robin tournament are where 'N' is number of teams is \_\_\_\_\_

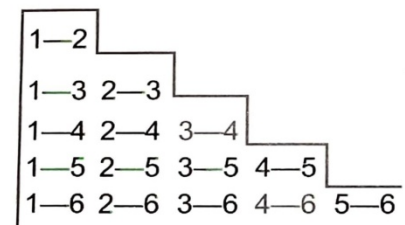
- (a)  $N(N - 1)/2$       (b) N      (c) (N - 1)      (d) (N + 1)

B. In League tournaments the winner is decided by

- (a) British method      (b) American Method  
(c) No of Matches won      (d) Both a and b

C. Which of the following is Not a League Fixture Procedure?

- (a) Ladder method      (b) Stair method  
(c) Cyclic method      (d) Tabular method



Q.4. Competing in physical activities has been the natural tendency of humans. The competitions or tournaments are held according to the set rules and regulations. The success of the tournament depends upon suitable fixture. Observe the below given fixture and answer the questions.

1. The method followed in drawing the fixture is \_\_\_\_\_

- (a) League (b) knockout  
(c) Ladder (d) combination

2. Number of matches played can be calculated by the formula \_\_\_\_\_

- (a) N (b) N-1  
(c) N+1 (d) N+2

3. The advantage of this tournament is \_\_\_\_\_

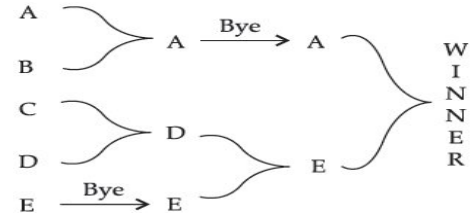
- (a) Economical (b) Less time  
(c) both (a) and (b) (d) none of the above

4. In this type of tournament, a team once defeated gets

- (a) eliminated (b) bye (c) another chance (d) wild card entry

5. A privilege given to a team to play at a higher round is called \_\_\_\_\_

- (a) fixture (b) bye (c) reward (d) All of the above



Q5. ABC School is one of the reputed schools in their location for the number of sports facilities it provides to its stakeholders. Keeping that in consideration CBSE Sports cell has given them the responsibility of conducting CBSE Football cluster. 35 teams have sent their entry for participation in the tournament.

A. Due to large number of teams willing to participate, the school is conducting the competition by \_\_\_\_\_ fixture.

- a) League b) Knock out c) Staircase d) Challenge

B. The number of Matches in the first round will be \_\_\_\_\_

- a) 8 b) 12 c) 24 d) 16

D. Total number of matches will be \_\_\_\_\_

- a) 34 b) 30 c) 28 d) 24

E. Total number of byes in the fixture will be \_\_\_\_\_

- a) 29 b) 32 c) 27 d) 14

F. Total number of byes in lower half will be \_\_\_\_\_

- a) 15 b) 16 c) 14 d) 12

Q6. Vikas a state level wrestler has been advised by his coach to take adequate amounts of simple carbohydrates, vitamins, minerals and proteins in his diet along with the training schedule. He has also been advised to follow the diet plan and be aware of the drawbacks of unsupervised dieting.

A. Glucose, Fructose, Lactose are \_\_\_\_\_

- (a) Simple Carbohydrate (b) Complex Carbohydrate (c) Minerals (d) Fats

B. Which amongst these is a Pitfall of dieting?

- (a) Skipping meal (b) Reducing energy food (c) Drinking lot of water (d) Taking food supplements

C. Amino acids and protein are the \_\_\_\_\_ of life.

- (a) Building block (b) Training blocks (c) Fitness blocks (d) Both a & b