

04.09.19

EVERWIN VIDHYASHRAM

Std: IX (FN)

CRP-I

Marks:50

(CHE,BRI,EXC)

English (Part II)

Time : 1½hrs

Read the following poem and answer the questions given below: (10x1=10)

BRIL
CHEER
EXCEL

I wandered lonely as a cloud
That floats on high o'er vales and hills,
When all at once I saw a crowd,
A host, of golden daffodils;
Beside the lake, beneath the trees,
Fluttering and dancing in the breeze.

Continuous as the stars that shine
And twinkle on the milky way,
They stretched in never-ending line
Along the margin of a bay:
Ten thousand saw I at a glance,
Tossing their heads in sprightly dance.

The waves beside them danced; but they
Out-did the sparkling waves in glee:
A poet could not but be gay,
In such a jocund company:
I gazed - and gazed - but little thought
What wealth the show to me had brought:

For oft, when on my couch I lie
In vacant or in pensive mood,
They flash upon that inward eye
Which is the bliss of solitude;
And then my heart with pleasure fills
And dances with the daffodils.

1. What did the poet come across?
2. How many did the poet see at a glance?
3. State the rhyme scheme of the poem.
4. What is the wealth that the poet received?
5. Give a suitable title for the poem.
6. How is the poet's lonely wandering compared?
i) To clouds ii) To trees iii) To birds iv) To lake
7. What word in the poem means "engaged in deep, serious thought"?
i) vales ii) pensive (iii) gazed iv) glee
8. Which part of space does the poet mention?
i) constellation ii) milky way iii) big bang
iv) asteroid.
9. The meaning of the word 'gay' is
i) sad ii) pleased iii) happy iv) angry
10. Where did the poet find the host of flowers?
i) Mall ii) Near lake iii) Park iv) Zoo.

04.09.19
Std: IX (FN)
(CHE,BRI,EXC)

EVERWIN VIDHYASHRAM
CRP-I
English (Part I)

Marks:50
Time : 1½hrs

I. Read the passage given below and answer the questions that follow:

10×1 = 10

1. Cricket is a global passion, played everywhere from Test match arenas to village greens, tropical beaches and dusty back lots. Cricket is the world's second most popular spectator sport after football.

2. The origin of cricket is somewhere in the Dark Ages. All research concedes that the game derived from a very old, widespread and uncomplicated pastime by which one player served up an object, be it a small piece of wood or a ball, and another hit it with a suitably fashioned club. Cricket was first recorded in 16th century England, and was played in grammar schools, farm communities and everywhere in between. But things really took off when 18th century nobles realized it was a great sport.

3. The oldest surviving set of cricket laws date from 1744-printed on a handkerchief, naturally. It's now in the MCC Museum at Lord's in London. The oldest permanent fixture is the annual Eton v Harrow match, played since 1805. A young Lord Bryon turned out for Harrow in the first match, though history doesn't record how poetic-or "mad bad and dangerous" – his bowling was.

4. The first international match was in 1877 when Australia beat England in Melbourne. The match was dubbed a "Test", since the gruelling nature of playing over five days was deemed the ultimate "test" for any side. But it was Australia's first win on English soil- in 1882 at The Oval in London – that led to matches between the two nations being christened the Ashes. Following the defeat, newspapers published an obituary mourning "the death of English

cricket" adding that "the body will be cremated and the ashes taken to Australia".

5.A One Day International (ODI) is a form of limited overs cricket, played between two teams with international status, in which each team faces a fixed number of overs, usually 50. The cricket World Cup is played in this format. The International one-day game is a late twentieth- century development. The first ODI was played on 5 January 1971 between Australia and England at the Melbourne Cricket Ground.

- According to the passage, how did the game of Cricket originate?
- Where can we find the oldest sets of Cricket laws?
- Which match did Lord Byron play?
- When was the first international match played?
- Which countries played that match?
- Why were the matches between Australia and England titled "The Ashes"?
- In which format is the Cricket World Cup played?
- When did the ODIs begin?
- Which word in paragraph no.5 means the same 'exhausting' ?
- The oldest surviving set of cricket laws

II. Complete the passage by choosing the correct options from those given below:

6x1=6

With (a) _____ traffic and poor facilities, pedestrians (b) _____ to be the most vulnerable to fatal accidents (c) _____ road users. Even though in the last six years the number of pedestrian subways in the city (d)_____ almost doubled, most of them are neither well maintained (e)_____ well designed. As a result pedestrians avoid (f) _____ them.

- | | | | |
|------------------|------------------|---------------------|------------------|
| a)(i) increasing | (ii) increase | (iii)are increasing | (iv) to increase |
| b)(i) seems | (ii) are seeming | (iii) seem | (iv) seemed |
| c)(i)between | (ii)amongst | (iii)in between | (iv) beside |
| d)(i) have | (ii) has been | (iii) have been | (iv)has |
| e) (i) or not | (ii) nor | (iii) and | (iv) none |
| f) (i)uses | (ii) to use | (iii)used | (iv) using |

III. Rearrange the following words/phrases to form meaningful sentences :

4x1=4

- (a) is its/remarkable feature/preciousness/the most/of time
- (b) once/comes/never/back/gone/time
- (c) opportunities/of golden/every moment/thousands/brings with it
- (d) slip away/not allow/we must/time to/such precious

IV. You have been shocked to witness the failure of team India in the recent match against Australia. Express your feelings as a diary entry.

5marks

V. Explain with reference to the context

5x1=5

He was a round, little man with a red face and a whole box of tools with dials and wires. He smiled at Margie and gave her an apple, then took the teacher apart. Margie had hoped he wouldn't know how to put it together again,

- 1. Who is "he" here?
- 2. Why did he came for?
- 3. Why did he take the teacher apart?
- 4. What was Margie's hope?
- 5. Name the chapter and the author?

VI. Answer in short

5x2=10

- 1. Why did Saint Peter grow angry?
- 2. What is the role of Siva Subramania Iyer in Kalam's life?
- 3. Which road did the poet chose and why?
- 4. Why did Kalam decide to leave Rameswaram?
- 5. What kind of Teachers did Margie and Tommy have?

VII. Answer in detail (Any one) (100-150 words) marks

5

- 1. Describe the incidents which lead to the cursing of little woman by Saint Peter
- 2. Describe any two incidents from 'My Childhood' which shows the hardships of Kalam's life

VIII. Answer in detail : (100-150 words) (Any one) marks

5

- 1. How did the Guru help his disciple?
- 2. How apt is the title 'In the kingdom of Fools'?

04.09.19X

EVERWIN VIDHYASHRAM

Std: IX (FN)

CRP- I

Marks: 50

(CAP,DYN,BLI)

MATHS (PART III)

Time: 1½ Hours

I. Answer the following:

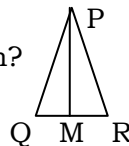
11 × 1 = 11

- The number of dimension a point has _____.
- In ΔPQR , If $\angle Q = 40^\circ$ and $\angle R = 72^\circ$, then the shortest and the largest sides of the triangle are respectively _____.
- Two figures are _____, if they are of the same shape and of the same size
- The side faces of a pyramid are _____.
- If $x=2z$ and $y=2z$ then $x=y$. Then Euclid's _____ axiom illustrate this statement.
- Two _____ lines cannot have more than one point in common
- Angles opposite to equal sides of an _____ triangle are equal.
- In ΔABC and ΔPQR , $AB=PQ$ and $\angle B = \angle Q$. The two triangles will be congruent by SAS axiom if _____.
- Perimeter of a triangle is _____ than sum of its three medians
- "If equals are added to equals, the wholes are equal" is stated in the form of _____.
- Is it possible to construct a triangle with length of its sides 5cm, 3cm and 8cm? Give reason for your answer.

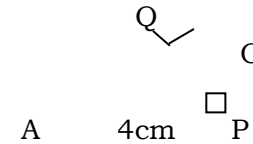
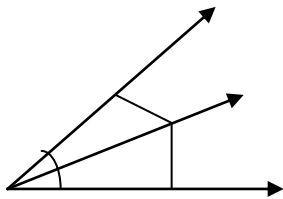
II. Answer the following:

$4 \times 2 = 8$

12. In the figure, PM is the bisector of $\angle P$ and $PQ=PR$. Then ΔPQM and ΔPRM are congruent by which criterion?



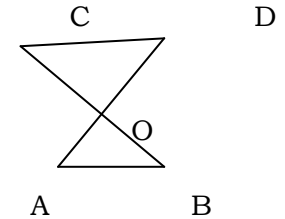
- State Euclid's third and fourth postulate
- State RHS Congruence rule
- In the figure, line l is the bisector of $\angle A$ then OQ is equal to _____



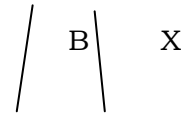
III. Answer the following :

$5 \times 3 = 15$

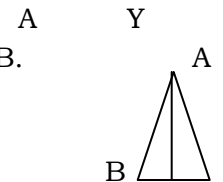
- Show that in a right angled triangle, the hypotenuse is the longest side
- Prove that every line segment has one and only one midpoint.
- In the figure Line segment AB is parallel to another line segment CD. O is the midpoint of AD. Show that
 - $\Delta AOB \cong \Delta DOC$
 - O is also the midpoint of BC



- In the figure, $AC=XD$, C is the midpoint of AB and D is the midpoint of XY. Using a Euclid's axiom, show that $AB=XY$



- In the figure, if $AB=AC$ and $BD=DC$, then find $\angle ADB$.

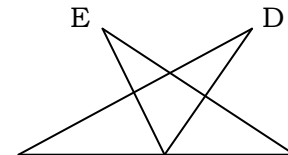


C

IV. Solve :

$4 \times 4 = 16$

- In the figure AB is a line segment and P is its midpoint. D and E are points on the same side of AB such that $\angle BAD = \angle ABE$ and $\angle EPA = \angle DPB$. Show that
 - $\Delta DAP \cong \Delta EBP$
 - $AD = BE$

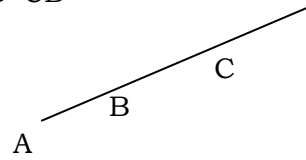


A P B

22. Prove that each angle of an equilateral triangle is 60°

23. In the figure. If $AC = BD$, then prove that $AB=CD$

D



24. Prove that the line segment has only one midpoint

04.09.19

EVERWIN VIDHYASHRAM

Std: IX (FN)

CRP- I

Marks:

50

(CON)

Maths (Part I)

Time:1½

Hours

I. Fill in the blanks:

11 × 1 = 11

1. A number whose decimal expansion is non-terminating, non- recurring is _____.

2. A rational number $\frac{3}{40}$ is equal to _____.

3. The value of $(\sqrt{11} + \sqrt{7})(\sqrt{11} - \sqrt{7})$ is _____.

4. The exponent form of $\sqrt[3]{13}$ is _____.

5. In $2-x^2+x^3$ the co-efficient of x^2 is _____.

6. The Zero of $p(x) = 9x+4$ is _____.

7. The degree of $4-y^2$ is _____.

8. The value of 104×96 is _____.

9. Area of equilateral triangle of side a unit is _____.

10. The base of a triangle is 12cm and height is 8cm, then the area

of a triangle is _____.

11. The perimeter of an equilateral triangle is 60m, then its side is _____.

II. Answer the following:

4 × 2 = 8

1. Rationalize the denominator of $\frac{6}{\sqrt{5} + \sqrt{2}}$

2. Factorise : $6x^2+17x+5$

3. Expand : $(3a-5b-c)^2$

4. The base of an isosceles triangle is 10cm and one of its equal sides is 13cm. Find its area

III. Answer the following:

5 × 3 = 15

1. Find the decimal expansions of $\frac{1}{5}$ and $\frac{7}{8}$

2. Simplify : $2^{2/3} \times 2^{1/5}$

3. Divide the polynomial $3x^3-x^2-x-4$ by $x-1$

4. Find the area of a triangle two sides of which are 20cm and 12cm and the perimeter is 42cm

5. Find the area of a quadrilateral ABCD in which AB=3cm, BC=4cm, CD=4cm, DA=5cm and AC=5cm

IV. Answer the following:

4 × 4 = 16

1. Find the value of a and b in $\frac{5-\sqrt{6}}{5+\sqrt{6}} = a-b\sqrt{6}$

2. Simplify : $(2x-5y)^3 - (2x+5y)^3$

3. Find the value of 'a', if $(x-a)$ is a factor of $x^3-ax^2+2x+a-1$

4. A triangular park ABC has sides 120m, 80m and 50m. A gardener has to put a fence all around it and also plant grass inside. How much area does she need to plant? Find the cost

of

fencing it with barbed wire at the rate of Rs.20 per metre leaving a space 3m wide for a gate on one side.

04.09.19
Std:IX (AN)
(CON)

EVERWIN VIDHYASHRAM
CRP - I
MATHS (PART II)

Marks:50
Time:1½ Hours
 $11 \times 1 = 11$

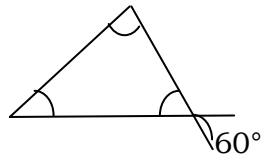
I. Answer the following :

1. Point(5,-3) lies in the quadrant of ____.
2. Ordinate of all the points on x-axis is ____.
3. The origin lies on _____.
4. The equation $2x+3y=7$ has a unique solutions, if x,y are ____ numbers
5. Any point on the y-axis is of the form _____.
6. An equation of the type $y=mx$ represents a line passing through the _____.
7. If the temperature is 30°C , then the temperature in Fahrenheit is_____.
8. The sum of the three angles of a triangle is _____.
9. Lines which are parallel to the same line are _____ to each other
10. Two angles whose sum is 90° are called _____.
11. If a line with two end points is called _____.

II. Answer the following :

$$4 \times 2 = 8$$

1. In which quadrant the following points lie without plotting the points
(-3,5), (4,-1), (2,0), (2,2), (-3,-6)
2. If the point (3,4) lies on the graph of $3y=ax+7$, then find the value of 'a'
3. Solve : $\frac{7x+4}{x+2} = \frac{-4}{3}$
4. Find the value of x and y in the below figure



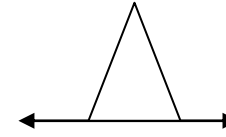
$$5 \times 3 = 15$$

III. Answer the following :

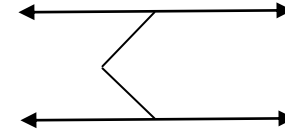
1. Write the coordinate of the following points
(i) lying on both axes (ii) lying on x-axis and with x-coordinate 4
(iii) lying on y-axis with y-coordinate -3
2. Solve the equation $2x+1=x-3$ and represent the solution on
(i) number line (ii) Cartesian plane

3. Solve : $(5x-2)(2x-7) = 2(3x-1) + \frac{7}{2}$

4. In the figure $\angle PQR = \angle PRQ$, then prove that $\angle PQS = \angle PRT$



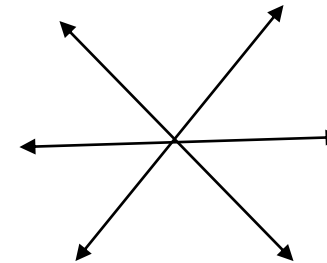
5. If $PQ \parallel RS$, $\angle MXQ = 135^{\circ}$ and $\angle MYR = 40^{\circ}$. Find $\angle XMY$



IV. Solve :

$$4 \times 4 = 16$$

1. Plot the points K(2,3), L(5,3), M(5,5), N(2,5) on a graph sheet and verify if they lie on a line
2. Draw the graph of $x+y=7$ and $x-y=2$ on the same graph
3. In the figure AB, CD and EF are three lines concurrent at O. Find the value of y.



4. Write three axioms if a transversal intersects two parallel lines

04.09.19

EVERWIN VIDHYASHRAM

Std: IX (AN)

CRP-I

Marks: 50

(ELE,MAJ)

SCIENCE (PART-III)

Time: 1½ Hours

I. Choose the right option of the following statements: 3x1=3

1. Assertion [A]: Endoplasmic reticulum consists of SER and RER which helps in membrane biogenesis

Reason [R] : SER provides proteins and RER provides lipids for membrane biogenesis

(a) Both [A] and [R] are true and [R] is the correct explanation for [A]

(b) Both [A] and [R] are true but [R] is not the correct explanation for [A].

(c) [A] is true, [R] is false.

(d) [A] is false, [R] is true.

2. Assertion [A]: Euglena belongs to the kingdom Monera

Reason [R]: The organisms belonging to kingdom Monera do not have defined nucleus or organelles

(a) Both [A] & [R] are true

(b) Both [A] & [R] are false

(c) A is true, R is false

(d) A is false, R is true.

3. Assertion [A] : Apical meristem increases the length of stem and the root

Reason [R] : Apical meristem is present at the growing tips of stems and roots

(a) Both A and R are true

(b) Both A and R are false

(c) A is true, R is false

(d) A is false, R is true

II. Fill in the blanks:

7x1=7

1. A group of cells performing a particular function is called as _____.

2. _____ helps in increasing the girth of the stem and root

3. _____ are storage sacs for solid or liquid contents.

4. Basic unit of classification is _____.

5. _____ division of plants do not have well differentiated body design.

6. _____ consists of a system of membrane bound vesicles.

7. _____ group of plants bear naked seeds.

III. Answer in one sentence:

7x1=7

1. What is Aerenchyma?

2. Where is lateral meristem present?

3. What are the two types of cell division?

4. Which organelle of the cell is also known as powerhouse of the cell?

5. What is the role Played by SER?

6. Which division of plant kingdom is known as amphibians?

7. Marsilea is an example for which division of plant kingdom?

IV. Answer in brief:

6x3=18

1. Write the various characteristics about Parenchyma

2. What is protective tissue. Write about the various protective tissue present in plant

3. Write any three differences between Amphibians and Reptiles.

4. On what bases are plants and animals put into different categories.

5. How is prokaryotic cell different from eukaryotic cell. Write any three differences among them.

6. Why is a cell called the structural and functional unit of life?

V. Answer in detail:

3x5=15

1. What is meristematic tissue? Describe the different meristematic tissue based on region and function with diagram

2. a) What is osmosis? With the help of an example explain the two types of osmosis.

b) If the organisation of a cell is destroyed due to some physical or chemical influence, what will happen?

3. a) Which characteristics are considered for classifying all organisms into five kingdoms?

b) Write few characteristics of Mammalia.

STD: IX

EVERWIN VIDHYASHRAM

04.09.2019

CRP – III

Marks:50

Sec: Cap,Dyn,Bliss[A.N]

Social- Part I

Time : 1½ Hours

I. Answer in one word :

8 × ½ = 4

1. Name the southernmost point of the Indian Union that got submerged under the sea water in 2004 during the Tsunami
2. What is apartheid?
3. Define a water divide?
4. All countries that are democratic will have a ____
5. The headwaters of the Ganga is called the _____
6. Name the two types of states that were in India before 1947
7. In 1937 elections were held all over British India to _____
8. Name two members of the Drafting Committee of the constitution

II. Answer in short (Any 7)

7 × 3 = 21

1. How did the constituent assembly work while drafting the constitution?
2. Why 82°30' E has been selected as the standard Meridian of India?
3. What is a river system? Write in details about any one major Himalayan river system?
4. What do the following terms in the constitution mean: Sovereign, Socialist?
5. Write a short note about India's neighbours?
6. Why is the river Godavari called as Dakshin Ganga?
7. India occupies an eminent position in the Indian Ocean – Justify
8. What is the guiding philosophy of the Indian Constitution?

III. Answer in Detail (Any 4)

4 × 5 = 20

1. What has been India's contribution to the world and in what way have other countries benefited?
2. What is a drainage basin? Write about the drainage patterns
3. What is meant by the Preamble to the constitution? Why does it play a vital role?
4. Write in detail about any one peninsular river
5. What is the role played by rivers in an economy

IV. Map

5 × 1 = 5

Mark the following on the given political map:

1. Tropic of Cancer

2. Chattisgarh

3. Eastern most tip of India

4. Ranchi

5. Bay of Bengal

04.09.2019
STD: IX (FN)
(ELE,MAJ)

EVERWIN VIDHYASHRAM
CRP- III
SOCIAL SCIENCE (Part III)

Marks:50
Time:1½ Hrs

c) Tropic of Cancer
e) Uttar Pradesh

d) Gujarat

- I. Answer in one word or sentence: $8 \times \frac{1}{2} = 4$
1. Nelson Mandela was imprisoned in _____ island
 2. When did the Indian constitution come into force?
 3. Name any two countries that are bigger than India in terms of area.
 4. Mention the latitudinal extent of India.
 5. _____ reduces the distance of India from Europe.
 6. The _____ system was particularly oppressive for the blacks.
 7. Name the largest salt water lake of India. Where is it situated?
 8. Which river is known as “Dakshin Ganga”?
- II. Answer in short (Any 7) $7 \times 3 = 21$
1. What is a river pattern? Mention any 2 patterns formed by the river.
 2. Describe any three important features of the Indus River system
 3. Give the economic importance of Lakes.
 4. Explain the significance of India’s eminent position in the Indian Ocean
 5. Define a) Constitution b) Fraternity c) Secular
 6. What is the major objective of the National River Conservation Plan (NRCP)?
 7. Why Las Mirzapur been selected as Standard Meridian of India?
 8. Write about the landmass of India
- III. Answer in Detail (Any 4) $4 \times 5 = 20$
1. Write the features of the Ganga Basin
 2. Explain the different keywords used in the Preamble of the Indian constitution
 3. How did India’s contact with the rest of the world contribute in the exchange of ideas & commodities. Explain
 4. Describe briefly about the size and location of India
 5. Which river is known as ‘Dakshin Ganga’. Explain with its characteristic.
- IV. Map $5 \times 1 = 5$
- Mark the following areas in India political map:
- a) Easternmost tip of India
 - b) Westernmost tip of India

04.09.19

EVERWIN VIDHYASHRAM

STD :IX [A.N]

CRP- II

Marks:50

(CHE,BRIL,EXC)

English (Part II)

Time : 1½ Hrs

SECTION-A

I. Read the following passage and answer the questions given below:

10× 1 = 10

1. Cricket is a global passion, played everywhere from Test match arenas to village greens, tropical beaches and dusty back lots. Cricket is the world's second most popular spectator sport after football.

2. The origin of cricket is somewhere in the Dark Ages. All research concedes that the game derived from a very old, widespread and uncomplicated pastime by which one player served up an object, be it a small piece of wood or a ball, and another hit it with a suitably fashioned club. Cricket was first recorded in 16th century England, and it was played in grammar schools, farm communities and everywhere in between. But things really took off when 18th century nobles realised it was a great sport.

3. The oldest surviving set of cricket laws date from 1744-printed on a handkerchief, naturally. It's now in the MCC Museum at Lord's in London. The oldest permanent fixture is the annual Eton v Harrow match, played since 1805. A young Lord Bryon turned out for Harrow in the first match, though history doesn't record how poetic-or "mad, bad and dangerous" – his bowling was.

4. The first international match was in 1877 when Australia beat England in Melbourne. The match was dubbed a "Test", since the gruelling nature of playing over five days was deemed the ultimate "test" for any side. But it was Australia's first win on English soil- in 1882 at The Oval in London – that led to matches between the two nations being christened the Ashes. Following the defeat, newspapers published an obituary mourning "the

death of English cricket" adding that "the body will be cremated and the ashes taken to Australia".

5.A One Day International (ODI) is a form of limited overs cricket, played between two teams with international status, in which each team faces a fixed number of overs, usually 50. The cricket World Cup is played in this format. The international one-day game is a late twentieth- century development. The first ODI was played on 5 January 1971 between Australia and England at the Melbourne Cricket Ground

On the basis of your understanding of the above passage answer the following :

- Where can we find the oldest sets of law?
- Which match did Lord Bryon play?
- When was the first international match played?
- When was the first One Day International match played?
- Which sport is the most popular spectator sport in the world?

Answer the following with the help of the given option:

1.The first International match was played between _____

- India and Pakistan
- England and West Indies
- Australia and Newzealand
- England and Australia

2. The matches between Australia and England were titled "The Ashes" because _____

- the pitch was covered with ashes
- Australia's first win at the oval led to matches between the two nations being christened the Ashes.
- the players sprinkled ashes on the ground
- None of these

3. In which format is the cricket world cup played?

- Test Match
- ODI
- Twenty-twenty
- None of these

4. Find out from the passage the synonym of the word "exhausting"

- Fashioned
- realised
- mourning
- gruelling

5. Cricket was first recorded in _____

- England
- Pakistan
- West Indies
- India

SECTION-B : WRITING AND GRAMMAR

I. Write a Diary entry for the following : 5 marks

1. Make a diary entry about how you enjoyed your birthday celebration

II. Edit the following passage and write the correct word:
10x1=10

1. You must have your hair cut very short in the _____ a) _____

first month. After that you might grow it _____ b) _____

longer but it shall never touch your collar _____ c) _____

your uniform should be neat but clean too. A _____ d) _____

student is expected to be neat and clean _____ e) _____

2. Dismayed by the unhappiness he sees around, _____ a) _____

the Buddha spends his life teaching people _____ b) _____

who to overcome suffering. His teachings _____ c) _____

are followed by Buddhists all in the world today _____ d) _____

Buddhism is becoming much popular in the world _____ e) _____

SECTION-C : LITERATURE BOOKS 5x1=5

I. Read the following extract and answer the questions given below:

1. But Albert Einstein was not a bad pupil. He went to high school in Munich, where Einstein's family had moved when he was 15 months old, and scored good marks in almost every subject. Einstein hated the school regimentation, and often clashed with his teachers. At the age of 15, Einstein felt so stifled there that he left the school for good.

a) Where did he have his schoolhood?

b) From where he has been shifted? What was his age?

c) Why had to go to school at Munich?

d) By whom these lines have been written? Mention the lesson name?

e) What do you mean by the word 'pupil'?

II. Answer the following questions:

5X2=10

1. What did Einstein call his desk drawer at the patent office why?

2. How did the prince sacrifice himself for the happiness of others?

3. Do you think Innisfree is only a place, or a state of mind? Does the poet miss the place of his boyhood days?

4. Why did Einstein write a letter to Franklin Roosevelt?

5. Why did Kezia avoid her father?

III. Answer any one of the following : (5 marks)

1. Describe that the story "The Lost Child" shows that a child has a great love for his parents. (or)

2. How does the title aptly suit for the story "The Happy Prince"?

IV. Answer any one of the following : 5 marks

1. What should we do to make friends with the wind? How does the poet speak to the wind – In anger or with humour? (or)

2. What kind of a place is Innisfree?

(i) The three things the poet wants to do when he goes back then

(ii) what he hears and sees there and its effects on him? How does the poet contrast Innisfree with where he now stands?

1. Cricket is a global passion, played everywhere from Test match arenas to village greens, tropical beaches and dusty back lots. Cricket is the world's second most popular spectator sport after football.

2. The origin of cricket is somewhere in the Dark Ages. All research concedes that the game derived from a very old, widespread and uncomplicated pastime by which one player served up an object, be it a small piece of wood or a ball, and another hit it with a suitably fashioned club. Cricket was first recorded in 16th century England, and it was played in grammar schools, farm communities and everywhere in between. But things really took off when 18th century nobles realised it was a great sport.

3. The oldest surviving set of cricket laws date from 1744-printed on a handkerchief, naturally. It's now in the MCC Museum at Lord's in London. The oldest permanent fixture is the annual Eton v Harrow match, played since 1805. A young Lord Bryon turned out for Harrow in the first match, though history doesn't record how poetic-or "mad, bad and dangerous" – his bowling was.

4. The first international match was in 1877 when Australia beat England in Melbourne. The match was dubbed a "Test", since the gruelling nature of playing over five days was deemed the ultimate "test" for any side. But it was Australia's first win on English soil- in 1882 at The Oval in London – that led to matches between the two nations being christened the Ashes. Following the defeat, newspapers published an obituary mourning "the death of English cricket" adding that "the body will be cremated and the ashes taken to Australia".

5. A One Day International (ODI) is a form of limited overs cricket, played between two teams with international status, in which each team faces a fixed number of overs, usually 50. The cricket World Cup is played in this format. The international one-day game is a late twentieth- century development. The first ODI was played on 5 January 1971 between Australia and England at the Melbourne Cricket Ground

04.09.19

EVERWIN VIDHYASHRAM

STD :IX [A.N]

CRP- II

Marks:50

(CHE,BRIL,EXC)

English (Part II)

Time : 1½ Hrs

SECTION-A

I. Read the following passage and answer the questions given below:

10× 1 = 10

On the basis of your understanding of the above passage answer the following :

- Where can we find the oldest sets of law?
- Which match did Lord Bryon play?
- When was the first international match played?
- When was the first One Day International match played?
- Which sport is the most popular spectator sport in the world?

Answer the following with the help of the given option:

1.The first International match was played between _____

- (i) India and Pakistan (ii) England and West Indies
(iii) Australia and Newzealand (iv) England and Australia

2. The matches between Australia and England were titled “The Ashes” because _____

- (i) the pitch was covered with ashes
(ii) Australia’s first win at the oval led to matches between the two nations being christened the Ashes.
(iii) the players sprinkled ashes on the ground
(iv) None of these

3. In which format is the cricket world cup played?

- (i) Test Match (ii) ODI (iii) Twenty-twenty (iv) None of these

4. Find out from the passage the synonym of the word “exhausting”

- (i) Fashioned (ii) realised (iii) mourning (iv) gruelling

5. Cricket was first recorded in _____

- (i) England (ii) Pakistan (iii) West Indies (iv) India

SECTION-B : WRITING AND GRAMMAR

I.Wrie a Diary entry for the following : 5 marks

.1. Make a diary entry about how you enjoyed your birthday celebration

II. Edit the following passage and write the correct word:
10x1=10

1.You must has your hair cut very short in the _____
first month. After that you might grow it _____
longer but it shall never touch your collar _____
your uniform should be neat but clean too. A _____
student is expect to be neat and clean _____

2. Dismayed by the unhappiness he see around, _____
the Buddha spends his life teaching people _____
who to overcome suffering. His teachings _____
are followed by Buddhists all in the world today _____
Buddhism is becoming much popular in the world _____

SECTION-C : LITERATURE BOOKS 5x1=5

I.Read the following extract and answer the questions given below:

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- Where did he had his schoolhood?
- From where he has been shifted? What was his age?
- Why had to go to school at Munich?
- By whom these lines has been written? Mention the lesson name?
- What do you mean by the word ‘pupil’?

II. Answer the following questions:

5X2=10

1.What did Einstein call his desk drawer at the patent office why?

2. How did the prince sacrifice himself for the happiness of others?

3. Do you think Innisfree is only a place, or a state of mind? Does the poet miss the place of his boy hood days?

4. Why did Einstein write a letter to Franklin Roosevelt?

5. Why did Kezia avoid her father?

III. Answer any one of the following : (5 marks)

1. Describe that the story "The Lost Child" shows that a child has a great love for his parents. (or)

2. How does the title aptly suits for the story "The Happy Prince"

IV. Answer any one of the following : 5

marks

1. What should we do to make friends with the wind? How does the poet speak to the wind – In anger or with humour? (or)

2. What kind of a place is Innisfree?

(i) The three things the poet wants to do when he goes back then

(ii) what he hears and sees there and its effects on him? How does the poet contrast Innisfree with where he now stands?