



NALANDA EDUCATIONAL INSTITUTIONS

Vengala Rao Nagar, Moti Nagar, Shiv Bagh - HYDERABAD

Class: V ANNUAL EXAMINATIONS - 2020 Max. Marks: 80

Subject: English Summative Assessment II Time: 2½hr

Section - A [Reading comprehension] [25 Marks]

I. Read the following passage:

Mr and Mrs Hiren, Pooja and Amit are family friends of Mrs Meeta. They have come to attend the wedding of Mrs Meeta's daughter, Shivani. As they enter the house, they see Shivani sitting on a sofa.

Mr. Hiren: Shivani looks extremely beautiful in that wedding sari, doesn't she?

Amit: She looks like an angel from Heaven.

Pooja: where is Meeta Aunty?

Mrs. Hiren: It's her daughter's wedding today so she must be busy, welcoming the guests.

Amit: There are many guests, may be, about five hundred.

Mrs. Hiren: Shivani is a lecturer in a college and all her colleagues and students have come to attend her wedding.

Pooja: Is that man sitting next to Shivani, her husband?

Mr. Hiren: Yes, he is Shekhar, an army officer.

Now answer the following questions:

[5 x 1 = 5M]

1. Where is Shivani sitting? ()
a) On a chair b) on a table c) on a sofa
2. Meaning of wedding is ()
a) An occasion b) an event c) a marriage
3. Who is busy welcoming the guests? ()
a) Mrs Meeta b) Mrs Anu c) Mrs Reema
4. How many guests have come to attend the wedding? ()
a) About five hundred b) Seven hundred c) Thousand
5. Who is Shivani's husband? ()
a) Mohan b) Shekhar c) Ravi

Answer the following questions:

[5 x 2 = 10M]

6. Name the persons who have come to attend the wedding?
7. Whose wedding have they come to attend?
8. What is Mrs. Meeta busy with?
9. What is Shivani working as?
10. What is Shivani's husband?

II. Read the following poem:

*Friendship is like a garden of
Fine flowers and rare,
It cannot reach perfection,
Except through love and care.*

*Then new and lovely roses
With each new day appear,*

*For friendship like a garden,
Grows in beauty, year by year.*

*There is happiness in little things,
There is joy in giving pleasure,
But friendships are from year to year,
The best of life's treasure.*

Now answer the following questions:

[2 x 1 = 2M]

1. Meaning of treasure is ()
a) Perfect b) highly valued c) Unpleasant
2. Rhyming word of rare is ()
a) Care b) Cup c) Coat

Answer the following questions:

[4 x 2 = 8M]

3. What is friendship compared to?
4. How can friendship reach perfection?
5. Which flower is friendship compared with?
6. How does friendship grow year by year?

Section - B [Grammar]

[35 Marks]

III. Write meaning of the following words:

[4 x 1 = 4M]

1. Pretend =
2. Melodious =
3. Faithful =
4. Destroy =

IV. Write opposites of the following words:

[4 x 1 = 4M]

1. Top x
2. Lean x
3. Attack x
4. Guest x

V. Add question tags to complete each sentence

[3 x 1 = 3M]

1. You aren't going out, _____?
2. Rita didn't say that, _____?
3. You will help me with my homework, _____?

VI. Rewrite these sentences changing direct speech to reported speech: [3 x 1 = 3M]

1. "I'm hungry", said Jenny.
A. _____.
2. "There's a wasp in the classroom", shouted Ben.
A. _____.
3. "I love ice cream with strawberries", said Molly.
A. _____.

VII. Complete these sentences by adding a suffix to the words in brackets:

[3 x 1 = 3M]

1. My mother often talks to us about her happy _____ in Chennai. (child)

2. I think that people who go sky diving are _____.(fear)
3. Our new neighbours were very _____ when we moved into our house. (help)

VIII. Identify the similar or metaphors in the following sentences: [3 x 1 = 3M]

1. You are my sunshine.
_____.
2. "All the world is a stage". (Shakespeare)
_____.
3. We were as warm as toast as we sat by the fire.
_____.

IX. Complete these sentences with either the present participle or past participle of a verb from the box: [3 x 1 = 3M]

chase	tear	travel
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1. I threw away my _____ jeans because my mum bought me some new ones.
2. My dog's favourite hobby is _____ cats.
3. Tom's geography teacher told the class that _____ broadens the mind.

X. Punctuate the following sentences: [3 x 1 = 3M]

1. I have four brothers (Katy - exclaim)
_____.
2. Where is the railway station (Molly - ask)
_____.
3. I work in an office (John - reply)
_____.

XI. Complete the sentences using the passive verbs in the past tense. [3 x 1 = 3M]

1. The bread _____ by my grandfather (bake)
2. His keys _____ under the desk (find)
3. My shoes _____ in Spain (make)

XII. Make sentences using ['neither.....nor', 'both....and', 'not only.....but also']
[3 x 1 = 3M]

1. The train station is (dirty, noisy)
A. _____.
2. Our town has (cinema, sports centre)
A. _____.
3. Dolphins are (intelligent, very friendly)
A. _____.

XIII. Choose a conjunction from the bracket to complete each sentence: [3 x 1 = 3M]

1. The pupils in class 5A are going to have a cake sale _____ the parents' meeting.
(after/while)
2. We all stand _____ the teacher comes into the room. (while / as soon as)
3. The children stayed in school _____ it stopped raining. (because / until)

Section - C [Creative writing]**[15Marks]****XIV. Write a composition on "Pollution"****[1 x 7 = 7M]****XV. Write a letter to a book seller to place an order for a few books:****[1 x 8 = 8M]****Section - D****[5Marks]****XVI. Oral skills based on the classroom performance and oral discourses:***********



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Class: V

ANNUAL EXAMINATIONS - 2020

Max. Marks: 80

Subject: General Science Summative Assessment II

Time: 2½ hr

Part - A

Section - I

Answer all the following questions

7 x 2 = 14M

1. What functions do the lungs perform?
2. Why should we take safety measures?
3. What is fuel? Give examples.
4. How can you say that our body is a wonderful machine?
5. Give examples of the appliances that work with solar energy.
6. What is the need of first aid?
7. What do you do to save electricity?

Section - II

Answer all the following questions:

4 x 6 = 24M

8. What precautions should be taken while on a journey?
9. Name the organs of digestive system.
10. What are renewable and non-renewable resources of energy? Give examples.
11. What are the organs of excretory system? What are their uses and functions?

Section - III

Answer all the questions

4 x 8 = 32M

Draw, label

12. Draw a neat labeled diagram of 'lungs'.

(or)

Draw four electrical appliances and name them.

Questioning - Hypothesis

13. Raheem is suffering from stomach ache. What could be the reason? What questions might the doctor ask Raheem when consulted?

(or)

What questions will you ask to know more about 108 services?

Experiment - field investigation

14. Observe an accident spot which is nearby. Record your observations.

(or)

Give some good suggestions about our food habits.

[P.T.O]

Information skills

15. Observe the following table and answer the following questions:

S No	Organ	Name of the disease	Number of people affected	Reason
1	Eyes	Colour blindness	3	Lack of balanced diet
2	Ears	Hearing problem	10	Sound pollution
3	Skin	Rashes, scabies	20	Lack of cleanliness
4	Tongue	Bleeding	12	Improper food

Questions:

- How many people are affected with colour blindness?
- Which disease is caused due to lack of cleanliness?
- Which organ gets the disease scabies?
- Name the sense organs mentioned in the table.

(or)

Select the suitable terminology for the doctor who treats the following diseases.

Cardiologist, Neurologist, Pulmonologist, Orthopaedician

- Doctor who treat the lung problems -
- Doctor who treat the heart problems -
- Doctor who treat the diseases of nerves -
- Doctor who treat the problems of bones -

.....

Part - B

Choose the correct answer

10 x 1 = 10M

- _____ help in coagulation of blood. []
a. RBC b. WBC c. Platelets d. Serum
- In 1993, major earthquake occurred in the distinct of Maharashtra []
a. Lahore b. Lathur c. Karimnagar d. Adilabad
- Chewed food in our mouth is called _____ []
a. Chyme b. Rhyme c. Juice d. Food parts
- Natural gas produced from dung is called _____ []
a. Methyl b. Gobar c. HP d. LG
- The flow of electrons in a conductor is called _____ []
a. Gas b. Coat c. Fuel d. Current
- Cyclone causes due to the depression in the _____ []
a. Sky b. Land c. Sea d. Water

7. Total bones in our body are _____ []
a. 200 b. 205 c. 206 d. 260
8. _____ are to be arranged near manholes or sumps or pits []
a. Sign board b. T.V.S c. C.P.R d. None
9. The hardest outer layer of teeth is called _____ []
a. Dentine b. Crown c. Enamel d. Cavity
10. Animals which are active during night are called _____ []
a. Scavengers b. Omnivores c. Nocturnals d. Herbivores



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Class: V

ANNUAL EXAMINATIONS - 2020

Max. Marks: 50

Subject: G.K.

Summative Assessment II

Time: 1½ hr

I. Answer the following questions:

[8 x 2 = 16M]

1. Name the islands that are located very near to the Bay of Bengal.
2. When was the first cricket world cup held?
3. Which is the world's sixth largest country?
4. Name the famous woman archer in India?
5. What are the important equipment in Ice hockey?
6. Where are the Hawaii islands situated?
7. Name the second highest salt water Lake in the world.
8. Write a few lines about the sport "shot-put".

II. Fill in the blacks for the following:

[8 x 1 = 8M]

1. ICC means _____.
2. _____ is the most important temple in Bangkok.
3. _____ is a sport where we use a racquet and a shuttlecock.
4. _____ is the capital city of Australia.
5. Adventure sports in Andaman and Nicobar Islands are _____.
6. The first one Day International Cricket match was played between _____
_____.
7. _____ is the capital city of Thailand.
8. _____ is an aquatic sport.

III. Unscramble the letters to find the correct ice sport name:

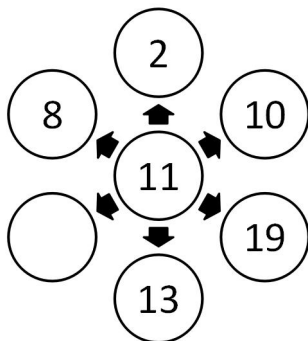
[4 x 1 = 4M]

1. ESDPE GATSIKN : _____
2. CIE KOYHCE : _____
3. IGSINK : _____
4. NSOWRNDBOGAI : _____

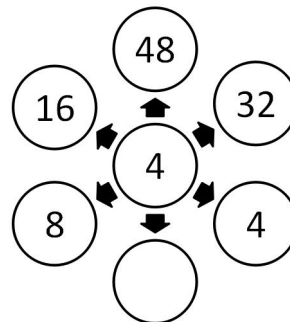
IV. Here are two patterns of numbers. Identify the pattern and fill in the missing number in each group:

[2 x 1 = 2M]

a)

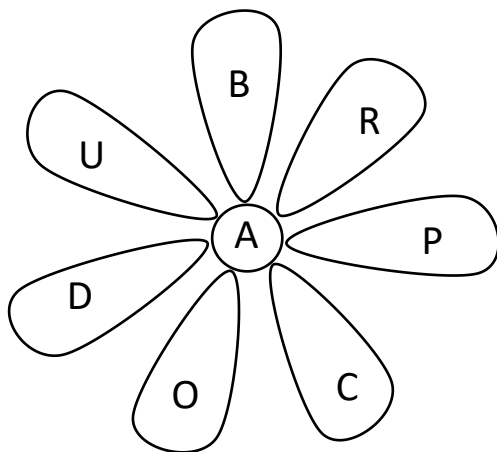


b)



[P.T.O]

V. Here's is a flower with letters on each petal and the centre. You need to form different words using these letters. Make sure that each word contains the letter written in the centre of the flower. Form atleast one word that contains all the letters:
[4Marks]



_____	_____
_____	_____
_____	_____
_____	_____

VI. Match the following:

[8 x 1 = 8M]

- | | | |
|------------------|---------|----------------------------|
| 1. Tony Hawk | [] | a) Snow Board |
| 2. Speed skating | [] | b) Bangkok |
| 3. Tiger Woods | [] | c) Australia |
| 4. Snow Boarding | [] | d) skate Boarding |
| 5. Wat pho | [] | e) Skis pair of Ski boots |
| 6. Leh | [] | f) Golf |
| 7. Sydney | [] | g) Ladakh |
| 8. Skiing | [] | h) Clap skate/speed skates |

VII. Here are the bricks for the wall we need to write the missing numbers on the bricks to complete the wall. Guess the number logic and write in the numbers
4Marks

	2	3	
8			6
	1		3
23		12	

Hint: Start from the bottom and think of the wall.

[P.T.O]

VIII. Picture Identification:

4Marks

1.



2.



3.



4.





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Class: V

ANNUAL EXAMINATIONS - 2020

Max. Marks: 80

Subject: Mathematics

Summative Assessment II

Time: $2\frac{1}{2}$ hr

Part - A [70M]

I. Answer all the following questions:

[7 x 2 = 14M]

1. Find the profit (or) loss

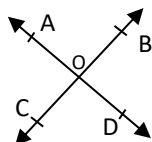
a) C.P = Rs. 302, S.P = Rs. 298

2. Use the letter 'P' in place of box and then find its value

a) $\square = 5 \times 3$

b) $4 \times 5 - 1 = \square$

3. Name all the angles formed in this figure



4. Calculate the speed if Distance = 60 Km, Time = 3Hr

5. Find the area of a Square of side = 6cm

6. Draw the following line segments using scale

a) $\overline{AB} = 7$ cm

b) $\overline{PQ} = 10$ cm

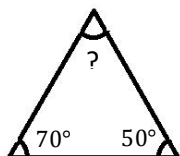
7. Find the volumes of cuboids if length = 8 cm, breadth = 6 cm, height = 2 cm

II. Answer all the Questions:

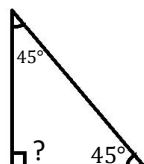
[6 x 4 = 24M]

8. Write the measure of the third angle.

a)



b)



9. Add (or) subtract

a) $5l + 8l + 10l$

b) $1m + 16m + 3m$

10. Find the Distance:

a) Speed = 65 km / hr, Time = 4 hr

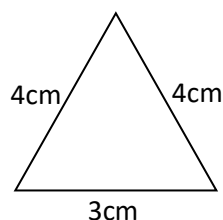
b) Speed = 500 m / sec, Time = 50 sec

11. Find the perimeter of the following figures:

a)



b)



[P.T.O]

12. Write the measures of the supplementary angles of the following angles

- a) 80° b) 90° c) 150° d) 110°

13. Convert from Celsius scale to Fahrenheit scale.

- a) 0°C b) 100°C

III. Internal choice is given for each question. Attempt any one question [4 x 8 = 32M]

14. a) Simplify: (i) $1x + 1y + 1z + 2x + 3y + 4z$

(ii) $6pn - 2n - 2pn + 7pn + 2p - 1pn$

(or)

b) If $a = 2$, $b = 1$, $c = 4$ find the values of the following expressions

(i) $a + b + c$ (ii) $2a + b + c$ (iii) $\frac{c-a}{c-b}$ (iv) $\frac{a}{bc}$

15. a) Construct the following angles using protractor and name the angles?

(i) $\angle TPS = 45^\circ$ (ii) $\angle ABC = 100^\circ$ (iii) $\angle LAM = 60^\circ$

(iv) $\angle ABC = 90^\circ$

(or)

b) Write the following information in mathematical form:

(i) Half the sum of 17 and 3

(ii) One more than two times 6

(iii) One tenth of 820

(iv) A number greater than 16 by 3

(v) A number less than 24 by 5

16. a) Vishwanath carried 2 Kg 500 g of potatoes and 3 Kg 750 g of Tomatoes in his bag. How much weight did he carry in his bag?

(or)

b) Area of the base of a cuboid is 30 cm^2 . If its height is 6cm, what is its volume?

17. a) Construct circles of the radii and find its diameter:

(i) $r = 4.2 \text{ cm}$

(ii) $r = 6 \text{ cm}$

(iii) $r = 5 \text{ cm}$

(iv) $r = 7.5 \text{ cm}$

(or)

b) Sarita borrowed Rs. 5,00,000 at 9% per annum for 2 year. How much money should she return at the end of 2 years?

Class - V

Part - B

I. Choose the correct answers:

[10 x 1 = 10M]

1. An angle whose measure is exactly 90° is called _____ []
 a) Acute angle b) Right angle c) Obtuse angle d) Straight angle
2. The temperature at which water boils _____ $^\circ\text{C}$ []
 a) 112° b) 100° c) 212° d) 0°
3. _____ is the degree of hotness (or) coldness of a body []
 a) Temperature b) Celsius scale c) Fahrenheit scale d) None
4. The centre of a circle is in the _____ of the circle []
 a) Exterior b) Diameter c) Radius d) Interior
5. An instrument which is used to measure temperature is called a _____ []
 a) Volt meter b) Thermometer c) Anometer d) None
6. If $S.P > C.P$ then profit = _____ []
 a) $S.P - C.P$ b) $C.P - S.P$ c) loss - $S.P$ d) $C.P - \text{loss}$
7. Amount = _____ []
 a) $N + P$ b) $N + I$ c) $\frac{P.N.R}{100}$ d) $P + I$
8. Area of a square = _____ []
 a) Side x Side b) $l \times b \times h$ c) $b \times h$ d) none
9. The amount of space occupied by a solid is called its _____ []
 a) Area b) Cube c) Volume d) Cuboid
10. Side = 4cm then volume of cube = _____ []
 a) 8 cm^3 b) 16 cm^3 c) 12 cm^3 d) 64 cm^3



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Class: V ANNUAL EXAMINATIONS - 2020 Max. Marks: 80

Subject: Social Studies Summative Assessment II Time: 2½hr

Part - A

Section - I

[7 x 2 = 14M]

- i) Answer the following questions
- ii) Each question carries 2 marks
- iii) Answer the questions not exceeding 1 or 2 sentences.

1. Write the definition of preamble.
2. Which continents are adjoining the Atlantic Ocean?
3. Name the materials used in building the forts.
4. What is called an Architecture?
5. Write the abbreviation of R.V.M.
6. What is a continent?
7. Who was the architect of our constitution? How many days it take to complete our Indian constitution?

Section - II

[6 x 4 = 24M]

- i) Answer all the questions
- ii) Each question carries 4 marks
- iii) Answer each question in 4 or 5 sentences

1. What are the different rights of children?
2. Write any four aspects of the preamble.
3. Differentiate between an Island and a peninsula.
4. Define the borders of India.
5. How did the Wanaparti fort get its name?
6. What are your rights and duties?

Section - III

[3 x 8 = 24M]

- i) Answer all the questions
- ii) Each question carries 8 marks
- iii) Each question has an internal choice

Questioning - Hypothesis

8M

1. Frame any five questions on the preamble of our Indian constitution.

(or)

Write any five questions on child rights.

[P.T.O]

Experiment - Field observation**8M**

1. Observe the children of your village/city and write down what rights they are losing.

(or)

The constitution has provided freedom and equality to us. Observe your village (or) city and find out whether anybody from your village/city is not receiving the freedom of equality to us by the constitution.

Appreciation - values and creating awareness towards bio-diversity**8M**

1. Write some slogans creating awareness on child rights keeping in view what parents and teachers should do.

(or)

Write the precautions you take when you visit the historical place?

Mapping skills**8M**

Locate the following states in the given India political map:

- | | |
|-------------------|----------------------|
| 1. Telangana | 5. Jammu and Kashmir |
| 2. Madhya Pradesh | 6. Assam |
| 3. Kerala | 7. Maharashtra |
| 4. Rajasthan | 8. Andhra Pradesh |

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Class - V**Part - B****10M**

Choose the correct answer:

1. Helen Keller was born in ()
 a) America b) India c) France d) England
2. The first president of India ()
 a) Jawaharlal Nehru b) Sardar Vallabhai Patel
 c) Mahatma Gandhi d) Dr. Babu Rajendra Prasad
3. The largest continent is ()
 a) Asia b) Africa c) Australia d) Europe
4. Mountains of South America ()
 a) Andes b) Himalayas c) Alps d) Kilimanjaro
5. Faluknuma palace was built by ()
 a) Somanadri b) Quli Qutubshah
 c) Sir -viqar-ul-umra d) Prataparudra

6. Number of seats in our Telangana state Legislative assembly. ()
a) 294 b) 119 c) 294 d) 150
7. The mountains which lie in the middle of India are ()
a) Himalayas b) Vindhya and Satpura c) Aravali d) Easter ghats
8. Identify the child line toll free number ()
a) 1112 b) 1208 c) 2020 d) 1098
9. Indian constitution came into force on ()
a) August 15th 1947 b) November 14th 1965
c) January 26th 1950 d) October 2nd 1945
10. What is the meaning of 'Gnana Bhoomi'? ()
a) Land of kingdom b) Land of wisdom
c) Land of victory d) Land of states
