



NALANDA EDUCATIONAL INSTITUTIONS

Vengala Rao Nagar, Moti Nagar, Shiv Bagh - HYDERABAD

Class: IV

ANNUAL EXAMINATIONS - 2020

Max. Marks: 80

Subject: English

Summative Assessment II

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

Section - I [Reading Comprehension]

[25Marks]

I. Read the following passage:

There was an old man living in a countryside. The people living there had nicknamed him "Beejbaba", which means a person who carries seeds. He always went around collecting seeds and drying them for the right season. During the summer he collected the mango seeds, dried them and them grew plants from these mango seeds. One morning, the king was passing through the countryside when he saw Beejbaba in a field. The king was amazed to see Beejbaba working laboriously. The king then invited Beejbaba to the palace to honour him. When Beejbaba went to the palace the king presented him a mango made of gold.

Now answer the following questions:

[$5 \times 1 = 5M$]

1. What was the old man nicknamed? ()
a) Ramu b) Beejbaba c) Shamu
2. Meaning of amazed is ()
a) Astonished b) Respect c) Happiness
3. During which season did the old man collect mango seeds? ()
a) Raining b) Winter c) Summer
4. Who was passing through the countryside? ()
a) The King b) An old woman c) A young man
5. Where did the King invite Beejbaba? ()
a) To the party b) To the palace c) To the feast

Answer the following questions:

[$5 \times 2 = 10M$]

6. Where was the old man living?
7. Why was the name "Beejbaba" given to him?
8. What did Beejbaba do during the Summer?
9. Why did the king invite Beejbaba to the palace?
10. What did the king present to Beejbaba?

II. Read the following poem:

*Oh, where do you come from,
You little drops of rain,
Pitter, patteer, pitter, patter,*

Down the windowpane?

*They won't let me walk,
And they won't let me talk,
And they won't let me go,
Out of the doors at all today.*

*They say I am very naughty,
But I've nothing else to do,
But sit here at the window,
I should like to play with you.*

Now answer the following questions:

[2 x 1 = 2M]

1. Meaning of naughty is ()
a) Weldone b) badly behaved c) surely
2. Rhyming word of walk is ()
a) Go b) come c) talk

Answer the following questions:

[4 x 2 = 8M]

3. What sound do the rain drops make?
4. Where do you think the boy is sitting?
5. Whom does the boy refer to as 'they' in the poem?
6. What are the things that 'they' do not allow the boy to do?

Section - B [Grammar]

[35Marks]

III. Write meaning of the following words:

[4 x 1 = 4M]

1. Delicious =
2. Sapling =
3. Scared =
4. Depressed =

IV. Write opposites of the following words:

[4 x 1 = 4M]

1. Lazy x
2. Weak x
3. Asleep x
4. Selfish x

V. Complete the sentences with suitable prepositions:

[3 x 1 = 3M]

1. I found some beautiful little shells _____ the beach.
2. There is a lot of water _____ the river.
3. We're very lucky because the school is _____ our house.

VI. Look at the adjectives and write the corresponding adverbs: $[6 \times \frac{1}{2} = 3M]$

- | | |
|------------|--------------|
| 1. Neat - | 4. Careful - |
| 2. Brave - | 5. Quiet - |
| 3. Slow - | 6. Good - |

VII. Complete the sentences with suitable interjections $[3 \times 1 = 3M]$

1. _____ there is a dog in the playground.
2. _____ you'll wake the baby.
3. _____ it's the weekend.

VIII. Join the pairs of sentences with conjunctions from the box: $[3 \times 1 = 3M]$

1. Would you like water? Would you like fruit juice?

A. _____

2. It was raining. The children played outside.

A. _____

3. I'm not going to school tomorrow. It's a holiday.

A. _____

IX. Complete these similar with suitable adjectives: $[3 \times 1 = 3M]$

1. As _____ as silk.
2. As _____ as an owl.
3. As _____ as a lamb.

X. Underline the verb and say whether they are transitive or intransitive.

$[3 \times 1 = 3M]$

1. Garry broke the window with his football. _____
2. My brother played a sitar in the concert. _____
3. Elephants have long trunks and strong legs. _____

XI. Complete the sentences using the correct form of the verb in the bracket.

$[3 \times 1 = 3M]$

1. Red and purple _____ my favourite colours (be)
2. My cousins, Peter and Sara, _____ to London last year.(go)
3. Each student _____ a computer and a desk.(have)

XII. Circle the adverbs of frequency in the paragraph below $[3 \times 1 = 3M]$

My name is Emma. I live with my family in a small flat in a big city. Sometimes we visit our cousins who live in the countryside. They never come to the city because they

don't like it. Sometimes they go to a town to buy things because their village is very small.

XIII. Choose a direct object from the box to complete each sentence [3 x 1 = 3M]

1. The queen wore _____ necklace.
2. I wrote _____ to my cousin in London.
3. I played _____ after dinner.

Section - C [Creative writing] [15Marks]

XIV. Write a composition on "Good citizen". [1 x 7 = 7M]

XV. Write a letter to a cycle dealer to place an order for a cycle: [1 x 8 = 8M]

Section - D [5Marks]

XVI. Oral skills based on the classroom performance and oral discourses.



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Class: IV

ANNUAL EXAMINATIONS - 2020

Max. Marks: 80

Subject: General Science Summative Assessment II

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

Part - A [70Marks]

I. Answer any four of the following:

$4 \times 8 = 32M$

1. Why should we not use plastic plates and glasses?
2. Write different stages of germination?
3. Why should we take care of plants and trees?
4. What are nurseries? How are they useful?
5. Write the similarities and differences in the life styles of birds and animals.
6. How are the reducing forest affecting the bio-diversity?
7. What are the reasons for the spoiling of food? What measures are to be taken for keeping food safe and clean?

II. Answer all the following:

$6 \times 4 = 24M$

8. Name the people who are involved in the production of the food we eat.
9. When do the seeds germinate? What are the conditions required for germination of seed?
10. How can you say that flowers are a means of livelihood?
11. Write differences between spider's web and birds nest.
12. Name some occasions where people eat food together.
13. Why do birds build nest?

III. Draw any one of the following:

$1 \times 8 = 8M$

14. Draw a neat diagram of "Janata fridge".

(or)

Draw a herb, shrub, climber, creeper and name them.

IV. Name them:

$6 \times 1 = 6M$

1. Janata fridge also called as _____.
2. A group of elephants are called _____.
3. The food which mixed with salt and dried under sun are called _____.
4. Babies of Tiger are known as _____.
5. _____ is an Ornithologist of India.
6. _____ is an endangered animal.

Class - IV**Part - B****Choose the correct answer:****10M**

1. _____ leaves are placed in the storage bags and huge bins to avoid decay and damage ()
 a) Neem b) Banana c) Mango d) Coconut
2. Largest flower in the world Rafflesia weighs _____ kgs. ()
 a) 2 b) 3 c) 4 d) 5
3. Which type of fridge will consume less electricity and save power? ()
 a) 5 star b) 3 star c) 6 star d) 2 star
4. Hundreds of bees live together in _____ ()
 a) Nest b) Colony c) Hive d) Den
5. Who ordered the government to serve nutritional food to children in schools in India. ()
 a) High court b) District court c) Supreme court d) None
6. Cell phone tower radiation is effecting the population of _____ ()
 a) Cow b) Sparrow c) Rats d) Tiger
7. Vermicompost is made from _____ ()
 a) Butterflies b) Honey Bees c) Earthworms d) Mosquitoes
8. The person who cultivates land and crops is called _____ ()
 a) Land lord b) Carpenter c) Farmer d) Plumber
9. _____ had only one seed in it ()
 a) Pumpkin b) Palm c) Soapnut d) Capsicum
10. Leaves of _____ are used as plates. ()
 a) Mango b) Banana c) Coconut d) Palm



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Class: IV

ANNUAL EXAMINATIONS - 2020

Max. Marks: 50

Subject: G.K.

Summative Assessment II

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

I. Answer the following questions:

[$10 \times 2 = 20M$]

1. Who initiated the Olympic Games?
2. What is an Island?
3. Which is the highest mountain in the World?
4. Name the groups that participated in the Second World War.
5. Which dance form is very popular in Argentina?
6. Which is the largest continent in the world?
7. Which is the capital city of UAE?
8. Name some of the coldest cities in the world.
9. Why was the First World War happened?
10. Which is the largest zoo in the world?

II. Fill in the blanks for the following:

[$10 \times 1 = 10M$]

1. _____ Festival is very popular in South Korea.
2. _____ Dance form is originated in New York, USA.
3. The Second World War started because of Germany's attack on _____.
4. The capital city of Switzerland is _____.
5. The oldest civilization in the World is _____.
6. _____ is the largest Ocean in the world.
7. _____ Stadium is located in Bangkok.
8. In the ancient Olympics, the prize was a crown of _____.
9. The First World War was ended on _____.
10. _____ Festival is celebrated with dragons, fireworks, symbolic clothing, flowers and lanterns.

III. Match the following:

[$8 \times 1 = 8M$]

- | | | |
|----------------------------|----------|----------------------------|
| 1. The Little Mermaid | () | a) Dubai |
| 2. Moda Centre | () | b) New York City |
| 3. Burj Al-Arab Hotel | () | c) Delhi |
| 4. Saint Basil's Cathedral | () | d) Denmark |
| 5. Arthur Ashe Stadium | () | e) Moscow |
| 6. Nishat Bagh | () | f) Portland, United States |
| 7. Lodhi Garden | () | g) London |
| 8. Wembley Stadium | () | h) Srinagar |

[P.T.O]

IV. Fill in the box with the 'correct number' or 'sign':

[$7 \times 1 = 7M$]

1. $26 + \boxed{\quad} = 117$

2. $57 \boxed{\quad} 21 = 36$

3. $\boxed{\quad} \times 22 = 528$

4. $55 \boxed{\quad} 2 = 110$

5. $\boxed{\quad} - 46 = 54$

6. $85 \boxed{\quad} 25 = 60$

7. $28 + 32 = \boxed{\quad}$

V. Picture Identification:

[$5 \times 1 = 5M$]

(A) Identify the following fascinating Monuments:

i)



ii)



iii)



(B) Identify the following pictures related to some famous festivals:

i)



ii)





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Class: IV

ANNUAL EXAMINATIONS - 2020

Max. Marks: 80

Subject: Mathematics

Summative Assessment II

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

I. Answer all the following questions:

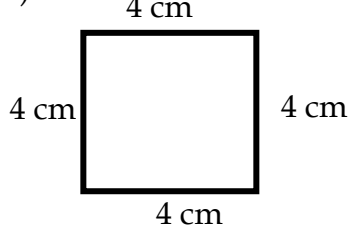
[$7 \times 2 = 14$ m]

1. Add: 25 km 060 m + 32 km 956 m
2. Draw the following line segments with scale

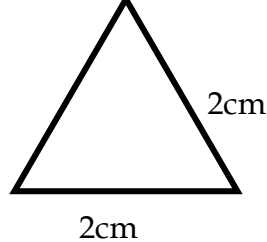
a) $\overline{AB} = 5\text{cm}$ b) $\overline{PQ} = 6.5\text{ cm}$

3. Find the perimeter of the following:

a)



b)



$P = \boxed{\quad}$ cm

$P = \boxed{\quad}$ cm

2cm

4. i) If radius = 5cm, then Diameter = ?

- ii) If Diameter = 12 cm, then Radius = ?

5. Subtract: Rs. 98.36 - Rs. 52.08

6. Convert 89 min into hours and minutes.

7. Convert:

a) $22 \text{ kl} = 22 \times \boxed{\quad} 1$

$= \boxed{\quad} 1$

II. Answer all the questions:

[$6 \times 4 = 24$ M]

8. Find the product of:

a) $250 \text{ m } 32 \text{ cm} \times 7$

b) $95 \text{ kg } 105 \text{ g} \times 5$

9. Draw the lines of symmetry for the following figures:

a) A b) B c) O d) M

10. Define the following with figures:

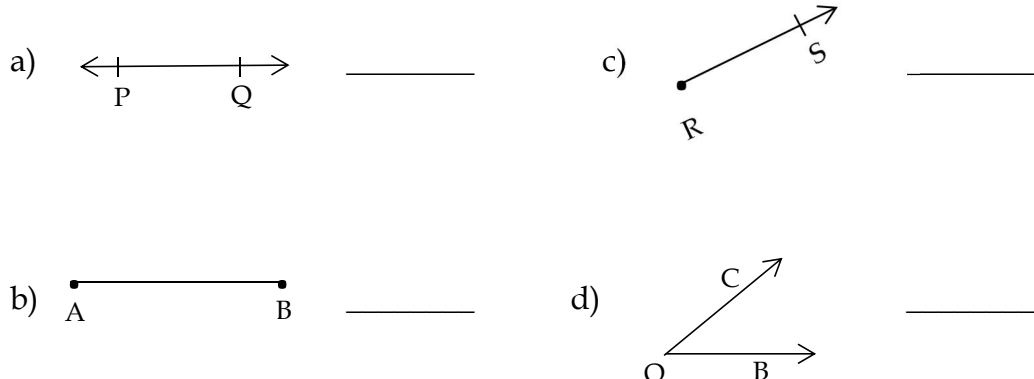
- a) Acute angle b) Right angle

11. Write the time using am (or) pm

- a) Anand eats his breakfast at 8.00 _____.

- b) You can see the sun set at 6.30 _____.
 c) Vinita eats her dinner at 7.30 _____.
 d) Arya's school bus comes to pick her up at 9.00 _____.

12. Identify and name the following figures:



13. Draw the minute hand and hour hand to show the correct time.



7:30

8:10

III. Internal choice is given for each question. Attempt any one question

[$4 \times 8 = 32M$]

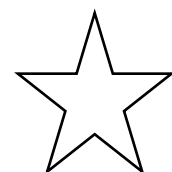
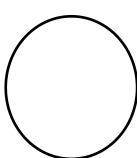
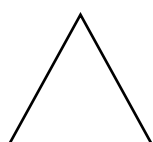
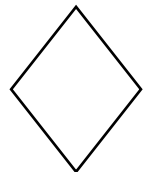
14. a) Divide:

i) $841\ 070 \text{ ml} \div 7$ ii) $25 \text{ kg } 550 \text{ g} \div 5$

(or)

b) i) Draw 4 closed figures

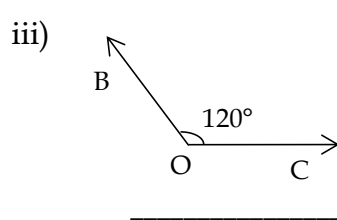
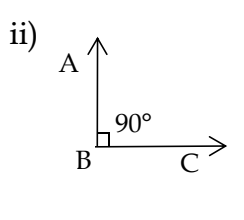
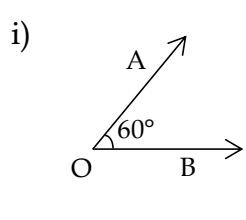
ii) Write the number of sides and vertices



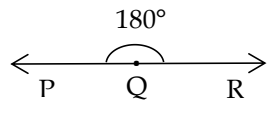
Sides = _____

Vertices = _____

15. a) Name the type of angles give below:



iv)



(or)

a) Convert the following:

i) $7650 \text{ g} = \boxed{} \text{ } \boxed{} \text{ g}$
 $= \boxed{} \text{ kg } \boxed{} \text{ g}$

ii) $9605 \text{ ml} = \boxed{} \text{ ml} + \boxed{} \text{ ml}$
 $= \boxed{} \text{ l } \boxed{} \text{ ml}$

16. a) Ragini bought 2 sarees worth Rs. 350 and Rs. 425 respectively from a sareeshop. She gave two 500 rupee notes to the shopkeeper. How much money should the shopkeeper return to Ragini?

(or)

b) 60 students of standard IV appeared for a 50 marks mathematics examination. The score of the students are given below. Classify them by putting Tally marks

Marks	No.of students	Tally marks
0 to 10	5	
11 to 20	10	
21 to 30	10	
31 to 40	15	
41 to 50	20	

17. a) Prepare bills for the following purchases:

- 2 packets of biscuits at Rs. 10 per packet.
- 1 packet of cheese slices for Rs. 140
- 2 loaves of bread at Rs. 9 per loaf
- One packet of noodles for Rs. 10.50

(or)

b) i. Subtract:

$$\begin{array}{ccc} \text{h} & \text{min} & \text{sec} \\ 22 & 40 & 0 \\ (-) & 0 & 20 & 40 \\ \hline \end{array}$$

ii. Add:

$$\begin{array}{ccc} \text{h} & \text{min} & \text{sec} \\ 6 & 42 & 30 \\ + & 5 & 10 & 30 \\ \hline \end{array}$$

Part - B

I. Choose the correct answer

[10 x 1 = 10M]

1. If radius = 5 cm then diameter = _____ []
a) 10 cm b) 5 cm c) 15 cm d) 2.5 cm
2. 4 years = _____ months []
a) 24 months b) 12 months c) 48 months d) 42 months
3. _____ is the longest chord of a circle. []
a) Semicircle b) diameter c) radius d) arc
4. _____ sides of an isosceles triangle have equal length. []
a) 1 b) no c) 3 d) 2
5. 2 km 300m = _____ km(in decimal form) []
a) 2.3 km b) 20.003 km c) 23.0 km d) 230.3 km
6. Quarter past 3 = _____ []
a) 3 : 15 b) 3 : 30 c) 3 : 25 d) 3 : 45
7. A pie diagram is also called a _____ graph []
a) Square b) rectangle c) bar d) circle
8. 2 hours = _____ minutes []
a) 140 min b) 180 min c) 60 min d) 120 min
9. Data represented by pictures is called _____ []
a) Bar graph b) pictograph c) circle graph d) none
10. 7650 g = _____ kg _____ g []
a) 7 kg 650 g b) 76 kg 50 g c) 765 kg 0 g d) none



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Class: IV

ANNUAL EXAMINATIONS - 2020

Max. Marks: 80

Subject: Social Studies

Summative Assessment II

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

Part - A [70Marks]

Section - I

- i) Answer all the questions.
- ii) Each question carries 2 marks.
- iii) Answer the questions not exceeding 1 or 2 sentences. $[7 \times 2 = 14M]$

1. What is History?
2. What is meant by Civilization?
3. Who are primitive men?
4. What is a berth?
5. What is bus Journey?
6. What is meant by Life Style?
7. What are Traffic signals?

Section - II

- i) Answer all the questions.
 - ii) Each question carries 4 marks.
 - iii) Answer each question in 4 or 5 sentences. $[6 \times 4 = 24M]$
8. What are the evidences that help us to know more about our Indian History?
 9. Why do people travel by trains to go to the far off places?
 10. What happens if there is no signal system?
 11. How can we know the way of the life of our ancestors?
 12. Why should we not cross the track when the Railway gate is closed?
 13. What are the differences in the lifestyle of primitive humans and the modern humans?

Section - III

- i) Answer all the questions.
- ii) Each question carries 8 marks.
- iii) Each question has an internal choice.
- iv) Answer should be in 8 or 12 sentences. [3 x 8 = 24M]

Questioning - Hypothesis [8Marks]

14. What historical details do you know when you visit an old building or a Fort? What questions do you like to ask?

(or)

There are enquiry counters in railway stations. We can know the details of a journey from there. What questions would you ask to know about a train journey to Delhi?

Appreciation, values and awareness towards Bio-diversity [8Marks]

15. How should we behave with our co - passengers while travelling? How do you help senior citizens, women and the children younger to you?

(or)

How can you say that the culture of our country is great?

Questioning on differentiation and comparison: [8Marks]

16. Differentiate between a journey by a bus and a train.

(or)

Compare Indus Valley Civilization with the present day Civilization.

Mapping skills: [8Marks]

17. Identify any eight important railway stations in the given Telangana political map.

Refer to your textbook or any map and answer the question

For practice only

Class IV**Part - B****I. Choose the correct answers:** **10 x 1 = 10M**

1. Travelling without a ticket is ()
 a) Restriction b) Joy c) Game d) Crime
2. The lines in Zebra crossing are drawn in which colour? ()
 a) White b) Pink c) Red d) Green
3. Tribal exhibition which helps in knowing the tribal traditions and their cultures is in ()
 a) Vijayanagaram b) Srikakulam c) Srisailam d) Vizag
4. Founder of Satavahana Dynasty ()
 a) Chandra Gupta - II b) Srimukha c)chandra Gupta - I d) None of them
5. Literature and administration are quiet popular during the period of ()
 a) Marathas b) Kakatiyas c) Mughals d) Cholas
6. Warangal Fort and Ramappa Temple were built by ()
 a) Mughals b) Vijayanagara Kings c) Marathas d) Kakatiyas
7. What should we wear while riding a two wheeler? ()
 a) Jacket b) Cap c) Helmet d) Rain coat
8. Red light in traffic signal indicates ()
 a) Move b) Stop c) Start d) None of them
9. Which card is used to avail 10% concession ()
 a) PAN card b) CAT card c) I card d) None of them
10. The things that reflect our country's history are ()
 a) Temples b) Monuments c) Ancient Scriptures d) All of them
