

When the bear and the Bunny
Said, "carrots and honey",
The man in the store
Asked, "where is your money?"

Now answer the following questions: [2 x 1 = 2M]

1. Where did the bear and the bunny go? ()
a) To a market b) to a mall c) to a store
2. Rhyming word of money is ()
a) Honey b) blue c) purse

Answer the following questions: [4 x 2 = 8M]

3. Who went to the store?
4. What did they have with them?
5. What did the animals want to buy?
6. What did the man in the store ask for?

Section - B [Grammar] [35Marks]

III. Write the meaning of the following words: [4 x 1 = 4M]

1. Apologize =
2. Marvellous =
3. Chase =
4. Puzzled =

IV. Write the opposites of the following words: [4 x 1 = 4M]

1. Brave x
2. Enemy x
3. Popular x
4. Cruel x

V. Underline the adverbs of manner [3 x 1 = 3M]

1. The boys shouted loudly.
2. Please cross the road carefully.
3. The children played happily.

VI. Complete the sentences using the possessive pronouns from the box:

Mine	ours	his
------	------	-----

[3 x 1 = 3M]

1. This isn't Tom's bike. _____ is blue.
2. Whose book is this? It isn't _____.
3. Is this your football boys? No, that one's _____.

VII. Fill in the blanks with suitable interjections: [3 x 1 = 3M]

1. _____ what a lovely rose.
2. _____ I hurt my foot.
3. _____ this cake is really good.

VIII. Fill in the blanks with suitable prepositions: [3 x 1 = 3M]

1. Put your books _____ your bag.
2. The dog jumped _____ the fence.
3. The teacher writes the homework _____ the board.

IX. Write the parts of speech of the underlined words: [3 x 1 = 3M]

1. Is that a new watch? _____
2. An owl can see at night. _____
3. Let us play a game. _____

X. Join the pairs of sentences with suitable conjunctions: [3 x 1 = 3M]

1. It was raining. We didn't play football.
A. _____
2. My father was disappointed. I failed my exam.
A. _____
3. Do you prefer coffee? Do you prefer tea?
A. _____

XI. Circle the adverb of time in the following sentences: [3 x 1 = 3M]

1. Come with us today for the party.
2. Finally the difficult climb was over.
3. Henry hurt his knee yesterday.

XII. Write the other two forms of tenses of the words given below: [3 x 1 = 3M]

1. Swim _____
2. Fly _____
3. Know _____

XIII. Write the other two forms of the degrees of comparison of the words given below: [3 x 1 = 3M]

1. Happy _____
2. Wise _____
3. Young _____

Section - C [creative writing]**[15Marks]****XIV. Write a composition on "health is wealth".****[7M]****XV. Write a letter to your aunt thanking her for sending you a gift.****[8M]****Section - D****[5Marks]****XVI. Oral skills based on the classroom performance and oral discourses. [5M]***********

IV. Name them.**2 x 2 = 4M**

1. Name two food habits of a goat.
2. Name two home appliances works with electricity.

V. Write what kind of food they eat.**6M**

1. Infants -
2. Birds -
3. Wild animals -
4. Old people -
5. Elephants -
6. Cow -

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Part - B [10 Marks]

I. Answer the following:**10 x 1 = 10M**

1. Water deficient condition is _____ []
 a) Floods b) water scarcity c) Cyclone d) Water beds
2. The food habits of people of one region depends on _____ []
 a) Land b) trees c) crops d) sky
3. The main food in birthday parties is _____ []
 a) Cake b) dal c) sambar d) curd
4. _____ is used to kill germs in water. []
 a) Oxygen b) chlorine c) iodine d) kerosene
5. Choose easily digestible food from the following. []
 a) Chicken b) idly c) chapathi d) biryani
6. Polluted water is _____ []
 a) Clean b) dirty c) safe d) fresh
7. Which animal live without water for many days? []
 a) Dog b) cat c) camel d) donkey

8. In older days, which utensils were used for cooking []
a) Golden b) silver c) clay d) platinum
9. Special dishes will be prepared _____ []
a) Everyday b) festivals c) weekly d) montly once
10. _____ comes from plants only []
a) Milk b) spinach c) meat d) egg



NALANDA EDUCATIONAL INSTITUTIONS

Vengala Rao Nagar, Moti Nagar, Shiv Bagh - HYDERABAD

Class: III

ANNUAL EXAMINATIONS - 2020

Max. Marks: 50

Subject: GK

Summative Assessment II

Time: 1½hr

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I. Answer the following questions:

8 x 2 = 16M

1. What are needed to win in chess?
2. What are Indoor games?
3. What is Bollywood?
4. Which is the national sport of India?
5. What do we need to play "bowling"?
6. What is a national sport?
7. Who wrote "the jungle book"?
8. What is the meaning of the proverb "practice makes man perfect"?

II. Fill in the blanks for the following by using the clue box

12 x 1 = 12M

Honesty	Tabla	4	Finding Nemo	Actions	Sumo
Roger Federer	Jonathan Swift		Cuestick	PV Sindhu	
	Sachine Tendulkar		Punkaj Advani		

1. _____ is the best policy.
2. Ustad Zakir Hussain is known to play _____.
3. Maximum _____ players can play at a time in Carroms.
4. The book "Gulliver's travels" was written by _____.
5. _____ was the only cricketer to score hundred centuries.
6. _____ is a badminton player to win silver medal for India in 2016 Olympics.
7. _____ is the famous movie about the sea creatures.
8. The _____ is used to strike the balls on the table in Billiards.
9. _____ speak louder than words.
10. _____ have won 17 grand slam singles titles.
11. The national sport of Japan is _____.
12. The famous Billiards player from India is _____.

III. Write the national sport of the following countries

8 x 1 = 8M

1. India - _____
2. England - _____
3. Bangladesh - _____

4. Sri Lanka - _____
5. Poland - _____
6. Scotland - _____
7. United states - _____
8. New Zealand - _____

IV. Say whether the statement is or

8 x 1 = 8M

1. Jim Carry is a famous bollywood actor ()
2. Chess is an Indian game ()
3. Saina Nehwal is a famous Tennis player ()
4. The book "Gulliver's travels" is written by CS Lewis()
5. Yaani is a famous flute player ()
6. Madhuri Dixit is a famous bollywood actress ()
7. Cricket is the National sport of India()
8. Rudyard Kipling wrote the book named "The jungle book" ()

V. Identify the following pictures by using the clue box

6 x 1 = 6M

Baby's day out	Madhubala	Harry Potter
Rajesh Khanna	The sound of music	Tom Cruise

(Images are in textbook page No:58,59)



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Class: III

ANNUAL EXAMINATIONS - 2020

Max. Marks: 80

Subject: Mathematics

Summative Assessment II

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

Part - A [70Marks]

I. Write all the following questions:

[7 x 2 = 14M]

1. Write the Numerator and Denominator

a) $\frac{2}{7}$ Nr = ____ Dr = ____ b) $\frac{6}{13}$ Nr = ____ Dr = ____

2. Put (<, >)

a) $\frac{6}{7}$ _____ $\frac{12}{7}$ b) $\frac{3}{15}$ _____ $\frac{3}{11}$

3. Convert into meters

a) 8 Km b) 6 Km 400 m
= =
= =

4. Add Rs. 15.35 + Rs. 16.45

5. Write in words:

a) Rs. 54.60 =

b) Rs. 95.30 =

6.

a)  Parts out of equal parts _____

b)  Parts out of equal parts _____

7. Convert grams into kilograms and grams:

a) 4000 g = _____ kg _____ g

b) 37895 g = _____ kg _____ g

II. Answer all the following questions:

[6 x 4 = 24M]

8. a) $35 \div 6$

Dividend = _____

Divisor = _____

Quotient = _____

Remainder = _____

[P.T.O]

Verify:

$$D = D \times Q + R = \underline{\hspace{2cm}}$$

9. Write 2 equivalent fractions of the given fractions

a) $\frac{2}{5} = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$

b) $\frac{3}{5} = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$

10. Multiply:

a) Rs P

$$20.40$$

$$\times 9$$

b) Rs P

$$90.15$$

$$\times 2$$

11. Convert into millilitre:

a) 4l =

b) 9l120ml =

c) 2l050ml =

12. Tell the answer:

a) $50 \div 5 =$

b) $400 \div 4 =$

c) $300 \div 3 =$

d) $900 \div 3 =$

13. Add/ subtract:

a) $\frac{1}{3} + \frac{1}{3} = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$

b) $\frac{5}{7} - \frac{4}{7} = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$

c) $\frac{2}{9} + \frac{2}{9} = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$

d) $\frac{9}{25} - \frac{5}{25} = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$

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

[4 x 8 = 32M]

14.

a) Tick the appropriate units for measuring the following:

i. Length of a wall of your room. cm _____, m _____

ii. Length of your finger. cm _____, m _____

iii. Weight of a dining table. g _____, Kg _____

[P.T.O]

iv. Capacity of a cup. ml _____ , l _____

(or)

b) Arrange the following fractions A.O. and D.O.:

i. $\frac{2}{6}, \frac{1}{6}, \frac{3}{6}, \frac{5}{6}$

ii. $\frac{13}{16}, \frac{13}{15}, \frac{13}{25}, \frac{13}{17}$

A.O. :- _____

A.O. :- _____

D.O. :- _____

D.O. :- _____

15.

a)

1. Write the rupees and paise as rupees:

i. 65 rupees 35 paise =

ii. 26 rupees 50 paise =

iii. 11 rupees 20 paise =

iv. 20 rupees 06 paise =

2. Convert rupees into paise:

i. Rs. 27.40 = _____ paise

ii. Rs. 30.35 = _____ paise

iii. Rs. 65.25 = _____ paise

iv. Rs. 81.90 = _____ paise

(or)

b) Put tally marks and answer the following questions:

Speaking languages	Number of students	Tally marks
Students speaking only 1 language	16	
Students speaking only 2 languages	26	
Students speaking only 3 languages	08	

Questions:

1. How many students can speak only 1 language? _____

2. How many students can speak only 2 languages? _____

3. How many students can speak only 3 languages? _____

4. What is the total number of students in the class? _____

16.

a) perform division write the quotient and the remainder

i. $722 \div 9$

ii. $242 \div 3$

Q = _____

Q = _____

R = _____

R = _____

[P.T.O]

(or)

- b) Neeta had Rs. 625 in her purse. After shopping she had Rs. 13.50 left with her.
How much money did she spend?

17.

- a) Rs. 990 is distributed equally among 5 children. How many rupees did each child get?

(or)

- b) Pg 155 pictograph from text book.

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Part - B

I. Choose the correct answer:**[10 x 1 = 10M]**

1. $\frac{1}{2}$ of a Kg = _____ grams []

- a) 1000 g b) 100g c) 500 g d) 10000 g

2. 6625 cm = _____ m _____ cm []

- a) 6 m 625 cm b) 66 m 25 cm c) 662 m 5 cm d) none

3. Divide mentally: $16 \div 4$ _____ $8 \div 2$ []

- a) > b) < c) = d) none

4. A _____ is a part of the whole []

- a) Equivalent b) fraction c) quotient d) dividend

5. How many 2 rupee coins will make a total of Rs. 10? []

- a) 5 b) 10 c) 1 d) 2

6. Tell the number represented by the tally marks $\begin{array}{l} \text{++++} \\ \text{++++} \\ \text{++++} \end{array}$ []

- a) 5 b) 20 c) 10 d) 15

7. 4 Kg = _____ grams []

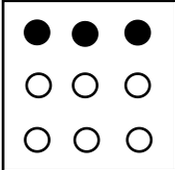
- a) 4000 g b) 400 g c) 40000 g d) 40 g

8. Dividend = divisor x _____ + remainder []

- a) Fraction b) quotient c) equivalent d) none

9. $14 \div 7 = \underline{\quad 2 \quad}$, Here dividend = _____ []

- a) 7 b) 10 c) 2 d) 14

10.  Fraction of coloured object = _____ []

- a) $\frac{3}{9}$ b) $\frac{4}{9}$ c) $\frac{9}{3}$ d) $\frac{9}{4}$



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Class: III

ANNUAL EXAMINATIONS - 2020

Max. Marks: 80

Subject: Social Studies

Summative Assessment II

Time: 2½hr

Part - A [70Marks]

Section - I

Answer any four of the following questions:

4 x 6 = 24M

1. why does the use of utensils made of clay decrease day by day?
2. What is meant by Journey? What are the vehicles you have travelled till now?
3. Write some of the differences between the steel utensils and the clay utensils?
4. Which clothes do you like ready made (or) stitched. Why?
5. Why should we wear clothes?
6. We use the animals for travelling, what should be our attitude towards the animals.

Section - II

Answer all the following questions:

5 x 3 = 15M

1. Give three examples of utensils made with clay?
2. Which animals are used as transport vehicles?
3. What is a map?
4. Now-a-days the use of bullock carts and the horse pulled cabs are decreased? Why?
5. What is "Bommala koluvu"?

Section - III

Mapping skills.

8 x 1 = 8M

- | | |
|----------------|--------------|
| 1. Temple | 5. well |
| 2. Park | 6. church |
| 3. School | 7. hand pump |
| 4. Post office | 8. hospitals |

Section - IV

Picture based questions:

5 x 2 = 10M

Observe the given picture and answer the following:

(text book page no: 115]

1. Who sat in the front row?

A. _____

2. Who sat in the last row?

A. _____

3. Where is the black board?

A. _____

4. Who are all the students sitting in the middle row?

A. _____

5. Where is the table?

A. _____

V. Appreciation - awareness towards society

1 x 4 = 4M

Observe the pictures given below. Generally said that it is dangerous to travel as shown in the picture. Why?

(picture in textbook page no: 142)

VI. Information skills:

3 x 2 = 6M

Read the names of the following vehicles. Write them in the table.

Lorry, bus, auto, train, trolley, aeroplane, boat, donkey, horse, bullock cart, helicopter, jeep, horse cab, bicycle, rickshaw, camel, elephant, tractor.

Vehicles run on road	Vehicles sail on water	Vehicles fly in the air

VII. Identify the picture and write the name.

3 x 1 = 3M

1. pramidalu (pg no: 103)

2. lambadi dress (pg no: 110)

3. chef (pg no:110)



Part - B

10Marks

Choose the correct answer

10 x 1 = 10M

1. Dry pots are heated in ()

- a. Stove b. sun c. kiln d. none of them

2. Which of the following vehicles are used by our grand parents ()

- a. Aeroplane b. car c. mopeds d. bullock carts

3. A way for travel from one place to another place is called ()

- a. Symbol b. route c. map d. place

4. Clothes which are stitched and sold directly are called ()

- a. Stitched clothes b. woollen clothes c. ready made clothes
- d. None of the above

5. "Bommala koluvu" is arranged during - festival ()
a. Sankranthi b. ugadi c. holi d. none of the above
6. Silk clothes are made with the thread come from ()
a. Round worm b. hook worm c. silk worm d. none of the above
7. what type of material is used to make nirmal, kondapalli dolls ()
a. Wood b. plastic c. silver d. iron
8. In which district of ranjans are very popular ()
a. Adilabad b. nizambad c. hyderabad d. kurnool
9. A place where all the students gather for studying is called ()
a. Park b. building c. school d. temple
10. symbols used for representing hospital is ()
a. b. c. d.
