Vijaya Vittala Vidyashala Saraswathipuram, Mysuru

Class: VIII Summative Assessment – 2 March – 2017 Time: 2 ½ hours

 Subject: III Language Kannada Marks:80

I. PÉ¼ÀV£À ¥Àæ±ÉßUÀ½UÉ MAzÉÆAzÀÄ ªÁPÀåzÀ°è GvÀÛgÀ §gÉ¬Äj: [10x1=10]

1. ºÀgÀÄµÀ¢AzÀ ºÀQÌUÀ¼ÀÄ K£ÀÄ ªÀiÁrªÉ?

2. ºÉtÚ£ÀÄß AiÀiÁªÀ AiÀiÁªÀ ºÉ¸Àj¤AzÀ PÀgÉAiÀÄ¯ÁVzÉ?

3. vÀÄgÀÄ©UÉ K£ÀÄ ¨ÉÃPÀÄ?

4. ¨ÉÃ¹UÉAiÀÄ°è PÀaÃð¥sï ºÉÃUÉ G¥ÀAiÉÆÃUÀPÉÌ §gÀÄvÀÛzÉ?

5. dAiÀÄ¥ÀæPÁ±À C©âUÉÃj CªÀgÀ PÁ® ªÀÄvÀÄÛ ¸ÀÜ¼À w½¹.

6. JgÉºÀÄ¼ÀÄ gÉÊvÀ£À «ÄvÀæ KPÉ?

7. gÉÆÃUÀ ¤AiÀÄAvÀæt PÀµÁAiÀÄ vÀAiÀiÁj¸ÀÄªÀÅzÀÄ ºÉÃUÉ?

8. ªÀiÁ£ÀªÀ K£ÉAzÀÄ ªÉÄgÉzÁqÀ¨ÁgÀzÀÄ?

9. PÁ®¸ÀÆZÀPÀ ¥ÀævÀåAiÀÄUÀ¼ÀÄ AiÀiÁªÀÅªÀÅ?

10. AiÀiÁªÀÅzÀÄ §AzÀ ªÉÄÃ¯É ¥ÀvÀæªÀåªÀºÁgÀ PÀrªÉÄAiÀiÁVzÉ?

II. PÉ¼ÀV£À ¥Àæ±ÉßUÀ½UÉ 3-4 ªÁPÀåUÀ¼À°è GvÀÛgÀ §gÉ¬Äj: [10 x 2=20]

1. ªÀÄ¼ÉAiÀÄ ««zsÀ gÀÆ¥ÀÄUÀ¼ÁªÀÅªÀÅ?

2. vÁ¬Ä ªÀÄPÀÌ¼À£ÀÄß £ÉÆÃrPÉÆ¼ÀÄîªÀÅzÀ£ÀÄß PÀÄjvÀÄ ªÀiÁ¹ÛAiÀÄªÀgÀÄ ºÉÃ½zÀÄzÉÃ£ÀÄ?

3. vÁ¬ÄAiÀÄ zsÁå£À §gÀÄªÀ ¸ÀAzÀ¨sÀðUÀ¼ÁªÀÅªÀÅ?

4. ¸ÀAzsÁågÉrØ CªÀgÀ ¥ÀjZÀAiÀÄ §gÉ¬Äj.

5. vÁ¬ÄAiÀÄgÀÄ ªÀÄPÀÌ¼À PÉÆgÀ½UÉ KPÉ CjªÉ PÀlÄÖwÛzÀÝgÀÄ?

6. JgÉºÀÄ¼ÀÄ ¸À¸ÀåUÀ½UÉ ºÉÃUÉ ¸ÀºÀPÁj?

7. £ÀlgÁd «UÀæºÀzÀ ¸ÉÆ§UÀ£ÀÄß w½¹j.

8. ¨ÁzÁ«ÄAiÀÄ°ègÀÄªÀ £ÉÊ¸ÀVðPÀ UÀÄºÉ AiÀiÁªÀÅzÀÄ?

9. dA§¢AzÀ ªÉÄgÉzÁqÀÄªÀ ªÀiÁ£ÀªÀ¤UÉ PÀªÀ£ÀzÀ°è ºÁQgÀÄªÀ ¸ÀªÁ®Ä AiÀiÁªÀÅzÀÄ?

10. ‘G§Äâ²®à’ ªÀ£ÀÄß ºÉÃUÉ PÉvÀÄÛvÁÛgÉ?

III. F ¸Á»wUÀ¼À ¸ÀÜ¼À, PÁ®, PÀÈwUÀ¼À£ÀÄß PÀÄjvÀÄ ºÉ¸Àj¹, ªÁPÀågÀÆ¥ÀzÀ°è §gÉ¬Äj: [2x2=4]

1. ²æÃªÀÄw ©.n. ®°vÁ£ÁAiÀÄPÀ

2. ªÀiÁ¹Û ªÉAPÀmÉÃ±À CAiÀÄåAUÁgï

IV. PÉ¼ÀV£À ªÁPÀåUÀ¼À ¸ÀAzÀ¨sÀðªÀ£ÀÄß ¸ÁégÀ¸ÀåzÉÆA¢UÉ §gÉ¬Äj: [2x3=6]

1. “£Á£ÉÆAzÀÄ ¥Àæ±Éß PÉÃ¼À¯É ¸Ágï”

2. “ºÀÄ¼ÀÄUÀ¼ÀÄ ºÉZÁÑzÀgÉ ªÀiÁvÀæ ¤AiÀÄAwæ¸À¨ÉÃPÀÄ”

V. F PÉ¼ÀV£À ¥ÀzÀå¨sÁUÀªÀ£ÀÄß ¥ÀÆtðªÀiÁr: [1x3=3]

 §®ÄzÉÆqÀØ --------- ¸ÉgÀV£À°è.

VI. F PÉ¼ÀV£À ¥Àæ±ÉßUÀ½UÉ 5-6 ªÁPÀåUÀ¼À°è GvÀÛgÀ §gÉ¬Äj: [2x4=8]

1. ºÀjºÀgÀ ²®àzÀ°è ºÀj ªÀÄvÀÄÛ ºÀgÀ£À ²®à PÉvÀÛ£ÉAiÀÄ£ÀÄß «ªÀj¹.

2. ¸ÁªÀAiÀÄªÀ ªÀ¸ÀÄÛ JAzÀgÉÃ£ÀÄ? PÀÈ¶ «eÁÕ£À PÉÃAzÀæzÀ°è K£ÀÄ w½¸ÀÄvÁÛgÉ?

VII. PÉ¼ÀV£À ¥ÀzÀå¨sÁUÀªÀ£ÀÄß N¢PÉÆAqÀÄ ¸ÁgÁA±À §gÉ¬Äj: [1x4=4]

 G¼ÀÄªÉÇÃ£É ¯ÉÆÃPÀPÉÌ ¨ÉÃPÁzÀ UÉ¼ÉAiÀÄ

 ºÀ½îUÀÆ ¢°èUÀÆ PÉÆqÁÛ£É ¨É¼ÉAiÀÄ

 ¨sÀÆvÁAiÀÄ §Al F £ÉÃV® £ÀAl

 EªÀ¤AzÉè C½AiÉÆÃzÀÄ ºÀ¹«£Á ¸ÀAPÀl

VIII. C. ¸ÀjAiÀiÁzÀ GvÀÛgÀªÀ£ÀÄß Dj¹ §gÉ¬Äj: [6x1=6]

1. ‘PÉgÉ-PÀmÉÖ’ EzÀÄ ----- ¥ÀzÀ. [¢égÀÄQÛ, eÉÆÃr¥ÀzÀ, C£ÀÄPÀgÀuÁªÀåAiÀÄ, UÁæ«ÄÃt¥ÀzÀ ]

2. PÉ¼ÀV£À ¥ÀzÀUÀ¼À°è ¸ÀjAiÀiÁzÀ gÀÆ¥À ----- [ ¸ÁÜ£ÀªÀiÁ£À, ¸ÁÜ£ÁªÀiÁ£À, ¸ÁÜ£ÁªÀiÁ¤, ¸ÁÜ£ÁªÀÄ£À ]

3. ‘EªÀÄär’ JA§ ¥ÀzÀzÀ CxÀð ------ [ EA¥ÁzÀ £ÀÄr, JgÀqÀgÀµÀÄÖ, »A¢£À PÁ®Ä, JgÀqÀÄ PÀqÉ ]

4. ‘¦vÀÛ £ÉwÛUÉÃgÀÄ’ EzÉÆAzÀÄ ----- [ UÁzÉ, ¥ÀqÉ£ÀÄr, MUÀlÄ, ºÉÆUÀ½PÉ ]

5. ‘PÉÊ¸Á¯ÉAiÀÄ’ EzÀÄ ------- «¨sÀQÛ ¥ÀævÀåAiÀÄ. [¥ÀæxÀªÀÄ, ZÀvÀÄyð, µÀ¶×, ¸À¥ÀÛ«Ä]

6. ªÀÄPÀÌ¼ÀÄ M¼ÉîAiÀÄ PÉ®¸À ªÀiÁqÀÄªÀgÀÄ. – EzÀgÀ°ègÀÄªÀ UÀÄtªÁZÀPÀ -----[ªÀÄPÀÌ¼À, M¼ÉîAiÀÄ, PÉ®¸À, ªÀiÁqÀÄªÀgÀÄ]

D. ªÉÆzÀ¯ÉgÀqÀÄ ¥ÀzÀUÀ½UÉ ¸ÀA§A¢ü¹zÀAvÉ ªÀÄÆgÀ£ÉAiÀÄ ¥ÀzÀPÉÌ ¸ÀjºÉÆAzÀÄªÀ GvÀÛgÀ §gÉ¬Äj: [4x1=4]

1. ªÁå¥Áj : C£ÀéxÀð£ÁªÀÄ : : UÀAUÁ : -------

2. ªÀÄÄzÀÄQ : ¹ÛçÃ°AUÀ : : DPÀ¼ÀÄ : --------

3. C£ÀÄ¸ÁégÀ : 0 : : «¸ÀUÀð : ---------

4. ¸ÀégÀUÀ¼ÀÄ : 13 : : CªÀVÃðAiÀÄ ªÀåAd£ÀUÀ¼ÀÄ : ---------

E. DªÀgÀtzÀ°è ¸ÀÆa¹gÀÄªÀAvÉ GvÀÛj¹: [4x1=4]

1. ºÉAUÀ¸ÀÄ, PÀ£Éå, vÀgÀÄtÂ, ºÀÄqÀÄV [ UÀÄA¦UÉ ¸ÉÃgÀzÀ ¥ÀzÀ UÀÄgÀÄw¹ ]

2. ºÀA§°¹ [ F ¥ÀzÀ §¼À¹ ªÁPÀågÀa¹ ]

3. ¸ÀA¸ÀÌøwAiÀÄ°è PÀÄjvÀAvÉ ¨sÁgÀwÃAiÀÄ ¹ÛçÃAiÀÄgÀ£ÀÄß ¨sÁªÀ£É EzÉ UËgÀªÀzÀ

 [ ¸ÀjAiÀiÁV ¥ÀzÀUÀ¼À£ÀÄß eÉÆÃr¹ CxÀðªÀvÁÛzÀ ªÁPÀå gÀa¹]

4. ‘ªÁUÀàw’ – [F ¥ÀzÀzÀ ¥ÀÆtð CxÀðªÀ£ÀÄß ©r¹ §gÉ¬Äj.]

IX. PÉ¼ÀUÉ PÉÆnÖgÀÄªÀ UÁzÉUÀ¼À°è AiÀiÁªÀÅzÁzÀgÀÆ MAzÀ£ÀÄß «¸ÀÛj¹ §gÉ¬Äj: [1x3=3]

 PÀÆvÀÄwAzÀgÉ PÀÄrPÉ ºÀt ¸Á®zÀÄ **CxÀªÁ** VqÀªÁV §UÀÎzÀÄÝ ªÀÄgÀªÁV §VÎÃvÉÃ ?

X. **¥ÀvÀæ ¯ÉÃR£À:** ¤ªÀÄä£ÀÄß ªÉÄÊ¸ÀÆj£À gÁªÀÄPÀÈµÀÚ «zÁå±Á¯ÉAiÀÄ ‘ªÉÃzÁAvÀ’ JAzÀÄ ¨sÁ«¹PÉÆAqÀÄ, ¨ÉAUÀ¼ÀÆj£À

 PÀ£ÀßqÀ ¸Á»vÀå ¥ÀjµÀwÛUÉ ¨ÉÃPÁzÀ ¥ÀÄ¸ÀÛPÀ PÀ¼ÀÄ»¸ÀÄªÀAvÉ ¥ÀvÀæ §gÉ¬Äj: **CxÀªÁ**

 ¤ªÀÄä ºÀÄlÄÖ ºÀ§âPÉÌ §gÀÄªÀAvÉ DºÁé¤¹ ¤ªÀÄä UÉ¼ÉAiÀÄ/UÉ¼ÀwUÉ MAzÀÄ ¥ÀvÀæ §gÉ¬Äj. [1x4=4]

XI. PÉ¼ÀV£À «µÀAiÀÄUÀ¼À°è MAzÀ£ÀÄß PÀÄjvÀÄ 15 ªÁPÀåUÀ½UÉ PÀrªÉÄ¬Ä®èzÀAvÉ ¥Àæ§AzsÀ §gÉ¬Äj: [1x4=4]

 \* ¸ÁªÀAiÀÄªÀ PÀÈ¶ \* ¥Àj¸ÀgÀ ªÀiÁ°£Àå vÀqÉUÀlÄÖ«PÉ \* gÁ¶ÖçÃAiÀÄ ºÀ§âUÀ¼ÀÄ

 Class VIII Summative Assessment II March 2016/17 Time: 2 ½ hours

 Total Marks 80

 **Sub: Science**

**I Choose the correct option**: 3x1=3

1. Which of the following is the correct equation for density \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 a) volume/mass b) weight/volume c) mass/volume d) mass /area

2. The inter molecular distance is highest in \_\_\_\_\_\_\_\_\_\_\_ materials

a)solid state b)liquid state c)metal d)gaseous state

3. The boiling point of a liquid increases with \_\_\_\_\_\_\_\_\_\_\_

 a)decrease in pressure b) increase in the amount of liquid c)increase in pressure d)none of above

**II Answer the following**: 4x1=4

4. Why is the Mar red in colour?

5. Mention the form of mechanical energy.

6. Which property of light causes for formation of a) image of an object b) mirage

7. Where do you find Asteroids? Name the four larger Asteroids.

**III Do as directed**: 5x2=10

8. Mention the conditions necessary for Total Internal Reflection of light. Mention any one application.

9. Mention the liquids used in thermometers. Draw a neat labeled diagram of Clinical thermometer.

10. Explain i) a) wavelength b) frequency, with respect to sound waves.

 ii) if the frequency of a sound wave is 50Hz, what is its time period?

11. Explain the experiment to show the reflection of sound.

12. Give reasons for the following:

 a) The Sun is hottest in the solar system.

 b) The apparent temperature of Venus is more than its actual temperature.

**IV Answer the following**: 3x2=6

13. Explain the image formation in a plane mirror and in a convex mirror, with neat diagrams.

14. a) State the laws of reflection.

 b) Explain the bending of refracted ray, when a ray light passes from one transparent medium to another.

15. i) Distinguish between heat and temperature . 4

 ii) Convert 2120 degree Fahrenheit into degree Celsius.

 **V Fill in the blanks** 1x2=2

16. A cleaning substance which is made using petroleum is called \_\_\_\_\_\_\_

17. Steam is passed over \_\_\_\_\_\_\_ to get silicon dioxide

**VI Choose the correct answer and fill in the blanks**. 1x2=2

18. Hardness of water can be removed by the addition of \_\_\_\_\_\_\_\_\_\_\_\_\_\_

 [NaHCO3, Ca(HCO)3, CaSO4, Na2CO3]

19. The following is a mineral of chlorine

 [Caustic soda, Sylvite, Slaked lime, Cinnabar]

**VII Answer in a sentence** 1x2=2

20. Some vegetables like cauliflower, onion, radish etc have particular smell why?

21. Why are metals and their alloys used to prepare utensils?

**VIII Answer as directed** 2x5=10

22. Enumerate the reaction of steam on Iron and Magnesium with equations

23. We often find small packets of solid desiccants place inside electronic equipments. Why?

24. Over use of synthetic detergent cause water pollution why?

25. Cite an example to prove bleaching action of sulphur dioxide is temporary.

26. Why CFC used in refrigerator is harmful?

27. i) Write the medical application of chlorine 3

 ii) What happens when chlorine gas is dissolved in water?

28. Distinguish between efflorescence and deliquescence with examples. 3

29. Draw and explain the preparation of chlorine in Laboratory (any one method) and enumerate the

 properties of chlorine (any three properties) 4

**IX Fill in the blanks** 1x2=2

30. Primitive forms of life obtained energy by \_\_\_\_\_\_\_\_\_ of organic compounds.

31. Mono potassium phosphate has high content of \_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_

**X Choose the correct answer and fill in the blanks** 1x2=2

32. The mineral that helps to regulate fluid balance in our body is \_\_\_\_\_\_\_\_\_\_\_

 (Zinc, Iron, Iodine, Potassium)

33. After fertilization the entire ovule now becomes \_\_\_\_\_\_\_\_\_\_\_\_\_

 (ovary, seed, gametes, sepals)

**XI 34 Match the following** 1x4=4

1. Glucose Density Test

2. Starch Emulsion Test

3. Proteins Litmus Test

4. Fats and oils Benedicts regent Test

 Iodine Test

 Biuret Test

**XII Answer in a sentence** 1x4=4

35. How do fungi derive nutrition?

36. Why do human beings prefer eating cooked food?

37. Mention the result of pollination and fertilization.

38. How can we make agriculture more ecofriendly?

**XIII Answer as directed**  2x4=8

39. Enlist the theory of Darwinism.

40. Mention the functions of calcium in our body.

41. Mention the role of bile juice and pancreatic juice in digestion.

42. List any two advantages and disadvantages of using chemical fertilizers.

43. i) Draw the internal parts of human lungs label it.

 ii) Mention the special structure present in nasal cavity to prevent dust particles present inhaled air.

 **Class VIII**  **Summative Assessment II March 2016/17**  **Time: 2 ½ hours**

  **Total Marks 80**

 **Sub: English**

  **SECTION – A**

 **Prose**

**I. Four alternatives are given for each of the following question/incomplete statement. Only one of them is correct or most appropriate. Choose the correct alternative and write the complete answer along with its letter of alphabet: 3x1=3**

1. The work of \_\_\_\_\_ inspired Luther Burbank to take up the innovative techniques of plant breeding

a. Lammarck b. Robert Boyle c. Charles Dickenson d. Charles Darwin

2. Sai Parajapye’s grandfather sir R P Paranjapye was the first senior \_\_\_\_\_\_\_\_\_\_\_ from India.

a. Barristor b. Wrangler c. Booker awardee d. Bharata Ratna

3. Siddhartha had taken away the swar shot by \_\_\_\_\_\_\_

a. Ajatashatru b. Shuddodara c. Vasavadatta d. Devdutt

**II. Answer the following in 2-3 sentences each: 4x2=8**

4. What was the experience of the chief adviser when he went to inspect the work of the weavers?

5. Recollect the arguments of Siddhartha that he presented in his justification before the king

6. How did sir R P Paranjapye find out the literary talent of his granddaughter?

7. Why did Burbank shift to California? In what way did it help him to carry out his experiments?

**III. Read the following extracts and answer the questions that follow: 3x3=9**

8. “ The clothes that you make must be very wonderful indeed”,

 a. Whose words are these?

 b. To whom are these words addressed?

 C. what was the speciality of the clothes?

9. “ You never let me have any fun”.

 a. From which lesson is this line extracted?

 b. extracted? To whom is this complaint addressed?

 c. How does did the listener respond to this complaint?

10. “Well boys I am puzzled. It’s a strange case. I don’t know how to decide it”.

 a. Who said the above words?

 b. Why does he feel that the case is a strange one to solve?

 c. Who does he handover the case?

 **IV. Answer the following question in about 8-10 sentences: 1x4=4**

11. How did emperor’s fancy for new clothes bring him disgrace in public?

 OR

How did Sai Paranjapye not allow her shortcoming in sports to come in her way to success?

**Poetry**

**V. Choose the most appropriate one and write the complete answer with the letter of alphabet: 1**

12. At last came one of the merry troop, the **gayest laddie** of the group. . .’ The underlined word here means\_\_\_\_\_\_

a. beautiful calf b. happiest boy c. merry lamb d. sad sheep

**VI Answer the following in 2-3 sentence each: 2x2=4**

13. List out the different kinds of task performed by machines?

14. Why did the good hearted boy help ‘somebody’s mother?

 **VII. Read the given extract and answer the questions that follow: 3x1=3**

15. ‘For glory seems to crowd upon the axe’.

a. Who feel that the glory has crowded upon the axe?

b. When does he feel so?

C. From which poem is this line extracted? Mention the figure of speech;

**VIII 16. Quote from memory: 4**

The wind \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ call ;

 OR

I stopped \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ axe.

**IX. Answer the following question in 8-10 sentences: 1X4=4**

17. Did Clifford Dyment really enjoy the sight of cutting down the tree? What were his true feeling and concern about the matter then?

 **OR**

“We are tied to the sea. And when we go back to the sea, whether it is to sail or to watch, we are going back from when we came”. How does this quotation apply to the life of fishermen as said in ‘coromandel fishers’?

 **Supplementary Reading**

**X. Answer the following in 2-3 sentence each: 2x2=4**

18. “Release me on parole without any conditions, or else. I don’t accept parole”. Who, Why and when was it said?

19. What is vostok VI? Why is June 16, 1963 a memorable day in the history of mankind?

 **Vocabulary**

**XI. Fill in the blanks using the appropriate words given in bracket:**

20. I took a \_\_\_\_\_\_ (day off/day of) from my work as I had to \_\_\_\_\_ (set up/set in / set out) early in the morning to Mangalore. 1

21. A plump little girl skipping along with her grandfather was a \_\_\_\_\_\_ (familier / familiar) \_\_\_\_\_\_\_\_ (site/sight) to the residents of pune. 1

22. People swarmed outside the pavilion to take the \_\_\_\_\_ of Kapil Dev. (biograph/ autograph) 1

23. A cloud \_\_\_\_\_\_\_\_ (-y /n –less) day enables the fishermen to have a \_\_\_\_\_ (rough/ smooth) sail in the sea. 1

 **SECTION – B**

 **Reading**

**XII. Read the following newspaper index and answer the questions that follow: 1 x 4 = 4**

|  |  |  |  |
| --- | --- | --- | --- |
| **Business** |  **6 - 8** | **Local news** |  **1 - 2** |
| **Classified** |  **13 - 15** | **National News** |  **3 - 4** |
| **Kids’ page** |  **11 – 12**  | **International News** |  **5** |
| **Sports** |  **9 - 10** | **Weather** |  **16** |
| **Editorials** |  **4 - 5** | **Entertainment** |  **17 - 20** |


24. Where will you read about where the UNO summit is going to be held?

25. Which news paper you are reading? Which pages will show your father, the dip in Sensex?

26. Which section and page will you open and read to know about your brother’s victory in Football match?

27. How many pages does the newspaper contain and which is your favorite reading section in this newspaper?

**XIII. Study the given Interesting facts about English language and answer the questions that follow: – 4 -**

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28. Write the most common letters used in English language to make words? Make any two words with minimum four letters using these letters**.**

29. Which is the longest word in English without normal vowels mentioned here? Make one word of your own without using vowels.

30. Which is the only word in English language with three consecutive sets of double letters? Make a sentence of your own using this word.

31. Write any three words ending with the suffix ‘ceed’. Replace this suffix for the same words with the letters ‘ess’ and make new words.

 **WRITING**

**XIV. Imagine you are Aarathi / Ayush studying in Gnanavarshini school , Tumkur: – 3 -**

32. Write a letter to your friend telling him / her about the ‘Fun Fair’ and the ‘Open Day’ celebrated in your school.

 **Or**

 Write a letter to the ‘Voice of Readers’ of a news paper expressing your gratitude for the sacrifice made by many soldiers while combating terrorism.

**XV. Read the instructions on how to apply for passport. Use the information and write a short paragraph to describe the process. – 3 –**

a) Get the Passport Application Form b) Fill in the Form as instructed. C) Submit the filled in Application Form at the Passport Office. d) Use Tatkaal Scheme in case the passport is urgently required.

e) Refer to the Fee structure for the fees to be submitted. f) Refer to the Check List for the required documents to be submitted along with the application form.

**XVI . You are the Editor of your School Magazine. Your classmate typed a paragraph without spacing, capitalization and punctuation. Edit the work and rewrite with correct punctuations and spacing: – 3 -**

Malariaisadiseasespreadbymosquitoesitafectsabout40%oftheworld’spopulationmostlypeoplewholiveintheworld’spoore

stcountriessadly90%ofdeathscausedbymalariahappeninafricaquinineisoneofthemedicineusedtotreatmalariaitismade

fromthebarkoftheCinchonatreewhichwasfoundintherainforestsofsouthamerica.

 **GRAMMAR (Language Use)**

**XVII. Read the given conversation and answer the questions that follow : 4 x 1 = 4**

Rekha : Madhu, what shall we do? The sky is cloudy. It may rain. We have to reach the office in time.

Madhu: **We’ll hire a taxi**.

Rekha: That is a good idea. Do we get taxis here?

Madhu: Let’s try our luck! (A car pulls up by their side.)

Manjula: Hello friends, Get in. I’m going to the office.

Madhu & Rekha: How kind of you!! Thank you very much.

a. Rekha asked Madhu what \_\_\_\_\_\_\_\_\_, the sky was cloudy and it\_\_\_\_\_\_\_\_ and they \_\_\_\_\_\_\_\_ (write in indirect speech)

b. Give the passive voice of the underlined sentence.

c. Pick out an Interrogative and an exclamatory sentence.

d. I’m going to the office. (mention the tense form of the given sentence and change into present perfect continuous form).

**XVIII. Find the answers to the riddles in the word grid and write the correct word against each concerned riddle:**

 **½ x 8 = 4**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **S** | **B** | **U** | **T** | **T** | **E** | **R** | **P** |
| **N** | **D** | **A** | **P** | **P** | **L** | **E** | **A** |
| **A** | **R** | **C** | **Z** | **X** | **M** | **O** | **P** |
| **K** | **A** | **O** | **H** | **G** | **L** | **U** | **E** |
| **E** | **B** | **F** | **B** | **U** | **L** | **B** | **R** |
| **E** | **B** | **F** | **V** | **Y** | **N** | **C** | **H** |
| **F** | **I** | **E** | **Q** | **K** | **T** | **W** | **R** |
| **Z** | **T** | **E** | **C** | **L** | **O** | **C** | **K** |

1. I can hiss and bite, to give you a fright \_\_\_\_\_.

2. I am red, juicy and round fruit, on the trees I am found \_\_\_\_\_.

3. I shine with light, Just switch me at the night \_\_\_\_\_\_\_.

4. On me you can read or write, to scale great height \_\_\_\_\_\_.

5. I am hot, I am brown, in a cup, I am found \_\_\_\_\_\_.

6. I go tick-tock on the wall, I can break if I fall \_\_\_\_\_\_.

7. I hop about, in and out, to a burrow for time out \_\_\_\_\_\_.

8. Put me on bread to eat, to make it more tastier \_\_\_\_\_.

**XIX. Do as directed: 1 x 7 = 7**

33. **Use the appropriate conjunction and join the given sentences.**

 a. I saw Rohan on the road. I saw Ali on the road.

 b. Is your school uniform grey? Is your school uniform blue?

34. **Frame a ‘Wh..’ question to the given statements to get the underlined words as answer.**

 a. The watch costs **Rs.500/-**. b. Mohan come home every day **at 6 p.m.**

35**. Read and underline the words that are synonyms in the given statements.**

 Ex. The moon was **bright** and **shiny.**

 a. The old car gave a noisy and loud hoot. b. The cat had a dirty fur and filthy paws.

36. a. I have a test \_\_\_\_\_\_. (fill in with adverb of time). b. Write your test \_\_\_\_\_\_. (adverb of manner).

37. **Fill in the blanks with correct forms of the verb given in brackets**.

 You can’t cross the sea merely by \_\_\_ (stand) and \_\_\_ (stare) at the water.

38. **Fill in the blanks with appropriate prepositions and articles**.

 If \_\_\_country is \_\_\_ be corruption free and become a nation \_\_\_ beautiful minds, I strongly feel there are three key

 societal members who can make a difference. They are the father, the mother and \_\_\_ teacher.

39. a. July is the \_\_\_\_ month of the year. (wet / wetter / wettest) – **(Choose the correct adjective).**

 b. Observe the given picture and frame a sentence using **‘bigger than’**.



Class & section: VIII \_\_\_ **SUMMATIVE ASSESSMENT – II March-2017** Time: 2½ hours

Roll No: \_\_\_\_\_\_\_\_\_ Total Marks: **80**

Name of the Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Marks Obtained:

Signature of the invigilator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signature of the evaluator: \_\_\_\_\_\_\_\_\_\_\_

 **SUBJECT: I LANGUAGE KANNADA**

I.**F PÉ¼ÀV£À ¥Àæ±ÉßUÀ½UÉ £Á®ÄÌ GvÀÛgÀUÀ¼À£ÀÄß ¸ÀÆa¸À¯ÁVzÉ. ¸ÀjAiÀiÁzÀ GvÀÛgÀªÀ£ÀÄß Dj¹ §gÉ¬Äj:- [1x10=10]**

1) EªÀÄär ¥ÀzÀzÀ°è K¥ÀðnÖgÀÄªÀ ¸ÀªÀiÁ¸À \_\_\_ (QæAiÀiÁ, §ºÀÄ«æÃ», vÀvÀÄàgÀÄµÀ, ¢éUÀÄ)

2) `QvÀÛr’ ¥ÀzÀzÀ CxÀð \_\_ ( CgÀtå, ªÀÄÄ¤, DwxÀå, ºÀªÀ£À)

3) ‘¨sÁ«Ä¤ µÀlà¢AiÀÄ°è’\_\_\_\_\_ (102, 52, 104, 144)

4) ¥ÀAPÀdzÀ ±ÀvÀÄæ JAzÀÄUÀÄgÀÄw¸À¯ÁzÀÄzÀÄ \_\_\_\_\_\_(ZÀAzÀæ£À£ÀÄß, ¸ÀÆAiÀÄð£À£ÀÄß, ¨sÀÆ«ÄAiÀÄ£ÀÄß, DPÁ±ÀªÀ£ÀÄß)

5) MAzÀÄ ¥ÀÇtð QæAiÀiÁ¥ÀzÀzÉÆqÀ£É ¸ÀévÀAvÀæªÁVgÀÄªÀ ªÁPÀåªÉÃ \_\_\_\_

 (¸ÁªÀiÁ£Àå ªÁPÀå, ¤µÉÃ¢vÀ ªÁPÀå, ¸ÀAAiÉÆÃfvÀ ªÁPÀå, «Ä±ÀæªÁPÀå)

6) CPÀÆægÀ PÀA¸À£À CµÀÖ ªÀÄAwæUÀ¼À°è M§â. F ªÁPÀåzÀ°è C£ÀéxÀð£ÁªÀÄ ¥ÀzÀ\_\_\_(CPÀÆægÀ, PÀA¸À, CµÀÖ, ªÀÄAwæ)

7) ¸ÀégÀzÀ ªÀÄÄAzÉ ¸ÀégÀ §AzÀgÀÆ ¸ÀA¢üAiÀiÁUÀzÉ EzÀÝgÉ CzÀ£ÀÄß \_\_\_\_\_ J£ÀÄßvÁÛgÉ.

 (¢évÀæ¸ÀA¢ü, ¥ÀÅöævÀ¸ÀA¢ü, ¥ÀæPÀÈw¨sÁªÀ, CªÀåAiÀÄ)

8) ‘dAUÀªÀÄ’ ¥ÀzÀzÀ «gÀÄzÁÞxÀðPÀ ¥ÀzÀ \_\_\_\_\_\_(«gÀPÀÛ, «zÁéA¸À, UÀÄgÀÄ, ¸ÁÜªÀgÀ)

9) ¸À¥ÀÛ ¸ÁUÀgÀUÀ¼À°è QëÃgÀ ¸ÁUÀgÀªÀÅ ಒಂದು. UÉgÉ J¼ÉzÀ ¥ÀzÀzÀ ªÁåPÀgÀt ವಿಶೇಷ. \_\_\_\_\_\_

 (¢Uï ªÁZÀPÀ, UÀÄtªÁZÀPÀ, ¸ÀASÁåªÁZÀPÀ, ¥ÀjªÀiÁtªÁZÀPÀ)

10) `mï ’ ªÀUÀðzÀ PÉÆ£ÉAiÀÄ CPÀëgÀ \_\_\_\_ (qÀ, oÀ, t, £À)

II **ªÉÆzÀ°£ÉgÀqÀÄ ¥ÀzÀUÀ½VgÀÄªÀ ¸ÀA§AzsÀzÀAvÉ 3£ÉÃ ¥ÀzÀPÉÌ ¸ÀA§A¢¹zÀAvÉ 3£É ¥ÀzÀPÉÌ ¸ÀA§A¢¹zÀ ¥ÀzÀ §gÉ¬Äj:-**

1) ªÀÄÈµÁÖ£Àß: ¸ÀªÀtð¢ÃWÀð : MqÀ¤zÀÄð: \_\_\_\_\_

2) PÁªÀå : PÀ§â : : D±ÀÑAiÀÄð: \_\_\_\_\_\_ **[1x4=4]**

3) ªÀÄ¤ß¹: UËgÀ«¹ : ¨ÁªÀ£Àß : \_\_\_\_\_\_\_\_\_\_

4) PÀÄªÉA¥ÀÅ : PÀÄ¥Àà½: : ªÀÄÄzÀÝt : \_\_\_\_\_

III. **MAzÀÄ ªÁPÀåzÀ°è GvÀÛj¹:-** **[1x10=10]**

1) ªÀÄÄ¤UÀ¼À°ègÀÄªÀ ªÀÄAvÀæzÀ ±ÀQÛ AiÀiÁªÀÅzÀÄ?

2) ¸ÀÄvÀgÀ°è JAvÀºÀ UÀÄt«gÀ¨ÉÃPÀÄ?

3) CdÓAiÀÄå CªÀgÀÄ ¸Áß£À ªÀiÁr ºÉÆÃUÀÄªÁUÀ CªÀgÀ ªÉÄÊ ºÉÃUÉ PÁtÄwÛvÀÄÛ?

4) ¸ÀªÀðಜ್ಞ £ÉgÉgÉÆÃVAiÉÄAzÀÄ AiÀiÁgÀ£ÀÄß PÀgÉ¢zÁÝ£É?

5) gÁªÀt ªÀlÄªÀ£ÀÄß KPÉ PÀgÉzÀ£ÀÄ ?

6) gÁd£ÀÄ gÁdPÀÄªÀiÁjUÉ ¸ÀÆa¹zÀ ªÉÆzÀ® ¥ÀjÃPÉë AiÀiÁªÀÅzÀÄ?

7) vÁAqÀªÀ vÀAzÉ vÁ¬ÄUÀ½gÀÄªÀ PÀA©AiÀÄ£ÀÄß J°è Ej¹zÀ£ÀÄ?

8) ªÀ¸ÀÄzÉÃªÀ ºÉÃ¼ÀÄªÀAvÉ gÁdPÁAiÀÄð ºÉÃVgÀÄvÀÛzÉ?

9) PÀÄªÀiÁgÀ ªÁ°äÃQAiÀÄ ¤d£ÁªÀÄzsÉÃAiÀÄ AiÀiÁªÀÅzÀÄ?

10) ¤dªÁzÀ £ÀAl AiÀiÁgÀÄ?

IV. **PÉ¼ÀV£À ¥Àæ±ÉßUÀ½UÉ 3/4 ªÁPÀåUÀ¼À°è GvÀÛj¹**:- **[6x2=12]**

1) vÀ£Àß D±ÀæªÀÄPÉÌ §AzÀ CwyUÀ¼À£ÀÄß CgÀtåPÀ ºÉÃUÉ ¸ÀvÀÌj¹zÀ?

2) CdÓAiÀÄå CªÀgÀÄ ªÀÄÆbÉð vÀ¼ÉzÁUÀ ªÀÄ£ÉAiÀÄªÀgÀÄ K£ÉÃ£ÀÄ ªÀiÁqÀÄwÛzÀÝgÀÄ?

3) vÁAqÀªÀ£À vÀAzÉ-vÁ¬ÄAiÀÄgÀ AiÀiÁªÀ ªÀiÁvÀÄUÀ¼ÀÄ zÀ±ÀgÀxÀ£À°è ªÀÄgÀÄPÀ ºÀÄnÖ¹zÀªÀÅ?

4) ¨sÁgÀwÃAiÀÄ ¸ÀA¸ÀÌöÈwUÉ ¹AzsÀÆ ¸ÀA¸ÀÌöÈwAiÀÄ PÉÆqÀÄUÉ K£ÀÄ?

5) PÀÈµÀÚ AiÀiÁgÁågÀ£ÀÄß PÉÆAzÀ?

6) eÁÕ¤-CeÁÕ¤UÀ¼À MqÀ£Ál ºÉÃVgÀÄvÀÛzÉ?

V**. PÉ¼ÀV£À ºÉÃ½PÉUÀ¼À ¸ÀAzÀ¨sÀð w½¹:- [4x3=12]**

1. “ UÀÄgÀÄªÀvÀÛtÂAzÉ¼ÀªÉAiÉÆ¼ï”

2. “ಬಿಮ್ಮಗುಂಡವ £ÉgÉ gÉÆÃV”

3. “¸Áß£ÀªÀ ªÀiÁrzÀgÉÃ£ÀÄ ¥sÀ®”

4. “ £À£Àß DgÀÄ d£À CtÚA¢gÀÄ J°èzÁÝgÉ”

VI. **F ¸Á»wUÀ¼À ¸ÀÜ¼À, PÁ®, PÀÈwUÀ¼À£ÀÄß, ¥Àæ±À¹ÛUÀ¼À£ÀÄß w½¹:- [3x2=6]**

 1. ¥ÀÅgÀAzÀgÀzÁ¸À 2. ªÀÄÄzÀÝtÚ

VII. **¥ÀzÀå ¥ÀÇtðUÉÆ½¹:-** CA§ÄeÁ£À£É \_\_\_\_\_\_\_\_\_\_\_fÃªÀ£ÀªÀ  **[1x4=4]**

VIII. **PÉ¼ÀV£À ¥Àæ±ÉßUÀ½UÉ 8-10 ªÁPÀåUÀ¼À°è GvÀÛj¹:- [1x4=4]**

1. vÁAqÀªÀ M§â DzÀ±Àð ªÀÄUÀ JA§ÄzÀ£ÀÄß ¸ÀªÀÄyð¹ **CxÀªÁ** ªÀÄÄzÀÝtÚ¤UÉ M°zÀ ªÀÄAvÀæªÀ£ÀÄß w½zÀÄPÉÆ¼ÀÄîªÀ

 «ZÁgÀzÀ°è UÀAqÀ-ºÉAqÀwAiÀÄ £ÀqÀÄªÉ £ÀqÉzÀ ¸ÀA¨sÁµÀuÉAiÀÄ£ÀÄß ¤ªÀÄä ªÀiÁvÀÄUÀ¼À°è §gÉ¬Äj.

IX**. PÉ¼ÀV£À UÁzÉUÀ¼À°è MAzÀ£ÀÄß «¸ÀÛj¹ §gÉ¬Äj**:- **[1x3=3]**

 1. ªÀÄ£À¹ìzÀÝgÉ ªÀiÁUÀð 2. PÀlÄÖªÀÅzÀÄ PÀpt, PÉqÀºÀÄªÀÅzÀÄ ¸ÀÄ®¨sÀ 3. ¨É¼ÉAiÀÄÄªÀ ¹j ªÉÆ¼ÀPÉAiÀÄ°è

X. **PÉ¼ÀV£À ¥ÀzÀå ¨sÁUÀPÉÌ ¥Àæ¸ÁÛgÀ ºÁQ UÀt «¨sÁUÀ ªÀiÁr bÀAzÀ¹ì£À ºÉ¸ÀgÀÄ §gÉ¬Äj**:- **[1x3=3]**

 PÁªÉÃj¬ÄAzÀ ªÀiÁUÉÆÃ

 zÁªÀj ªÀgÀ«ÄzÀðV £ÁqÀzÁ PÀ£ÀßqÀzÉÆ¼ï

XI. **PÉ¼ÀV£À «µÀAiÀÄUÀ¼À°è MAzÀ£ÀÄß PÀÄjvÀÄ 15 ªÁPÀåUÀ¼À°è ¥Àæ§AzsÀ gÀa¹. [1x4=4]**

 1. ¥Àj¸ÀgÀ ¸ÀAgÀPÀëuÉ 2. QæÃqÉUÀ¼ÀÄ 3. d® ¸ÀA¥À£ÀÆä® gÀPÀëuÉ

XII. ¤ªÀÄä£ÀÄß zsÁgÀªÁqÀzÀ «zÁå¤PÉÃvÀ£À ¥ËæqsÀ±Á¯ÉAiÀÄ CAQvï/vÁ JAzÀÄ ¨sÁ«¹PÉÆAqÀÄ ¤ªÀÄä §qÁªÀuÉUÉ MAzÀÄ

 UÀæAxÁ®AiÀÄ vÉgÉAiÀÄ¨ÉÃPÉAzÀÄ PÉÆÃj f¯Áè¢üPÁjUÀ½UÉ MAzÀÄ ªÀÄ£À« ¥ÀvÀæ §gÉ¬Äj. **CxÀªÁ** ¤ÃªÀÅ PÉÊUÉÆAqÀ

 ¥ÀæªÁ¸ÀªÀ£ÀÄß PÀÄjvÀÄ aPÀÌªÀÄUÀ¼ÀÆj£À°ègÀÄªÀ ¤ªÀÄä UÉ¼ÉAiÀÄ/wUÉ ¥ÀvÀæ §gÉ¬Äj. **[1x4=4]**

XIII. **F PÉ¼ÀV£À ¥ÀzÀåªÀ£ÀÄß N¢PÉÆAqÀÄ PÉÆnÖgÀÄªÀ ¥Àæ±ÉßUÀ½UÉ GvÀÛj¹: [1x4=4]**

 ¸ÀÄvÀÛ®Ä PÀ«AiÀÄÄªÀ PÀvÀÛ¯ÉAiÉÆ¼ÀUÉ

 ¦æÃwAiÀÄ ºÀtvÉAiÀÄ ºÀZÉÆÑÃt

 ©gÀÄUÁ½UÉ ºÉÆAiÀiÁÝqÀÄªÀ ºÀqÀUÀ£ÀÄ

 JZÀÑgÀzÀ° ªÀÄÄ£ÀßqÉ¸ÉÆÃt

 PÀ®Ä¶vÀªÁ¢Ã £À¢Ã d®UÀ½UÉ

 ªÀÄÄAUÁj£À ªÀÄ¼ÉAiÀiÁUÉÆÃt

 §gÀqÁVgÀÄ«Ã PÁqÀÄªÉÄÃqÀÄUÀ¼À

 ªÀ¸ÀAvÀªÁUÀÄvÀ ªÀÄÄmÉÆÖÃt

 **¥Àæ±ÉßUÀ¼ÀÄ:** 1. ¦æÃwAiÀÄ ºÀtvÉAiÀÄ£ÀÄß J°è ºÀZÀÑ¨ÉÃPÀÄ?

 2. ºÀqÀUÀ£ÀÄß ºÉÃUÉ ªÀÄÄ£ÀßqÉ¸À¨ÉÃPÀÄ?

 3. AiÀiÁªÀÅzÀPÉÌ ªÀÄÄAUÁj£À ªÀÄ¼ÉAiÀiÁUÀ ¨ÉÃPÀÄ?

 4. PÁqÀÄ ªÉÄÃqÀÄUÀ¼À ¹Üw ºÉÃVzÉ?

Class & section: VIII \_\_\_ **SUMMATIVE ASSESSMENT – II March-2017** Time: 2½ hours

Roll No: \_\_\_\_\_\_\_\_\_ Total Marks: **80**

Name of the Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Marks Obtained:

Signature of the invigilator: \_\_\_\_\_\_\_\_ Signature of the evaluator: \_\_\_\_\_\_

 **SUBJECT: III LANGUAGE HINDI**

I. **ÌlÉqlÉÍsÉÎZÉiÉ प्रश्नों के लिए चार चार विकल्प दिए गए हैं उनमें से सही उत्तर चुनकर लिखो:**

१. `oÉåaÉqÉ’ zÉoS MüÉ AlrÉ ÍsÉÇaÉ ÃmÉ Wæû \_\_\_\_\_| [ oÉÉSzÉÉWû, राजा, साम्राट, नृप ] **[1x8=8]**

२. ‘ आपा ’ शब्द का अर्थ है\_\_\_\_\_ । [ यात्री, अहंकार, परिवर्तन, जप]

३. ‘आग बबूला होना’ इस मुहावरे का अर्थ है \_\_\_\_। [प्रसन्न होना, न घबराना, बहुत खुश होना, बहुत गुस्सा होना]

४. ‘ परोपकार’ \_\_\_ संधि के लिए उदाहरण है । [ दीर्घ, गुण , वृद्धि, यण्‍ ]

५. ‘ नारा ’ शब्द का बहुवचन रूप है \_\_\_\_। [नारा, नारें, नारी, नाराएँ]

६. ‘ प्यार ’ शब्द का विलोम रूप है \_\_\_\_ है । [अप्रिय, क्रोध, स्नेह, ²åwÉ ]

७. ‘देखना’ शब्द का द्वितीय प्रेरणार्थक रूप है \_\_\_\_। [ देख, देखना, दिखाना, दिखवाना ]

८. ‘ समझ ’ शब्द का ्भाववाचक संज्ञा रूप है\_\_\_\_\_ । [समझना, समझी, समझदारी, समझा]

II. स्तम्भ क के वाक्यांशों के साथ स्तम्भ ख के सही वाक्यांशों को **जोड़कर लिखो**: **[1X4=4]**

 **क ख**

१. महादेवी वर्मा का जन्म बस्तु संग्रहालय

२. कबीर दास उपवास का व्रत

३. रोजा १९७२

४. मंजूषा १९०७

 वाणी के ÌQûक्टेटर

 काव्य संग्रह

**III. प्रथम दो पदो से सूचित संबंधों के अनुरूप तीसरे पद का संबंधित पद लिखिए**: [**1X4=4]**

१. पंजाब : बैसाखी : : केरल : \_\_\_\_\_\_\_

२. यह + ने: इसने : : ये + ने \_\_\_\_\_\_\_

३. सामान्य भूतकाल : : पिताजी आये : : आसन्न भूतकाल: \_\_\_\_\_\_\_\_

४. सप्ताह : साप्ताहिक : :परिवार : \_\_\_\_\_\_\_\_\_

**IV. एक वाक्य में उत्तर दो**: **[1x6=6]**

१. किसकी सेवा में अपना सुख भूलना चाहिए?

२. महादेवी वर्मा जी Måü माता-पिता कौन थे?

३. बीरबल हर सवाल का उत्तर कैसे देते थे ?

४. मोरोपंत कानmÉÑर के निकट किसके पास चले गए?

५. शुद्ध जल का स्त्रोत क्या है ?

६. महाभारत में भीष्म पितामह किस दिन की प्रतीक्षा कर रहे थे?

**V. दो-तीन वाक्यों में उत्तर लिखो**: **[2x11=22]**

१. महादेवी का सन्यासिन के रूप में जीवन कैसा था?

२. स्वदेश का मान बढ़ाने के लिए हमें क्या करना चाहिए?

३. विशेषण किसे कहते हैं ? उदा सहित समझाइए:

४. अकबर ने बीरबल को क्या लाने के लिए कहा और वह क्यों खुश हुए?

५. अंग्रेज किस ताक में थे ? उन्होlÉå किस अवसर पर झँसी को ले लिया ?

६. लक्ष्मीबाई के पिता मोरोपंत के बारे में लिखिए:

७. वाक्यों में प्रयोग करो: १. धूमधाम २. प्रतीक

८. मन को हम कैसे शुद्ध रख सकते हैं ?

९. बादल कैसे बनते हैं ?

१०. वीरेंद्र जी हर साल किसका आयोजन करते हैं ?

११. रोज़ा कैसे रखा जाता है ?

**VI. तीन-चार वाक्यों में उत्तर लिखो**: **[3x4=12]**

१. वीरेन्द्रजी क्या क्या सामाजिक कार्य किये हैं ?

२. भावार्थ लिखिए: माला फेरत जुग pÉया, फिरा न मन का फेरा,

 कर का मनका छाँडिदे, मनका मनका फेर॥

३. घोड़े के मालिक की शiÉåïÇ क्या क्या थे?

४. पंजाबी लोग बैसाखी त्योहार कैसे मनाते हैं?

**VII. निम्नलिखित कवितांश पूर्ण कीजिए**: **[4x2=8]**

१ साँच बराबर ……………… हिरदै आप । OR हिन्दू ………कहलाते ।

२. निम्नलिखित प्रश्न के उत्तर पाँच – छे वाक्यों में उत्तर लिखो:

 (अ) “लक्ष्मीबाई वीरता और साहस से लड रही थी ”: इस उक्ति से संबंधित चार वाक्य लिखिए:

**VIII. कन्नड/अंग्रेज़ी में अनुवाद करो: [2x2=4]**

१. विवाह के कारण कुछ दिनों तक उनकी शिक्षा रूक गयी थी।

२. अकबर समझ गये कि बीरबल को मूर्ख बनाना सरल नहीं है ।

३. लक्ष्मीबाई के हाथों से झाँसी छूट गया ।

४. संसार के सभी जीव-जंतुऒं के लिए पानी अirÉÇiÉ आवश्यक है ।

**IX. नीचे दिए गद्यांश को पढ़कर प्रश्नों के उत्तर लिखो**: **[1X4=4]**

राजा कृष्ण देवराय के दरबार में इस बात दी चर्चा हो रही थी कि अश्व योजना से देश को बहुत लाभ हुआ है ।

 सभी घोड़े सुंदर और मजबूत हों गये हैं । उनसे सेना की शक्ति बढ़ेगी । इसी बीच दरबार में जँच करनेवाला

 राज कर्मचारी अपने साथियों के साथ उपस्थित हुआ । तब तेनालीराम ने राजा से कहा, “आज ही मेरे घर से घोड़े

 मँगवा लें” ।

प्रश्न: १) राजा कृष्णदेवराय के दरबार में किस बात की चर्चा हो रही थी ?

 २) सेना की शक्ति किनसे बढ़ेगी ?

 ३) दरबार में अपने साथियों के साथ कौन उपस्थित हुआ?

 ४) तेनालीराम ने राजा से क्या कहा ?

**X. शाला प्रवास के लिए पाँच सौ रूपये माँगते हुए अपने पिताजी के नाम पत्र लिखिए** : **[4x1=4]**

**XI. किसी एक विषय पर 15-20 वाक्यों में एक निबंध लिखो**: **[4x1=4]**

 १. खेलों का महत्व २. पुस्तकालय

Class & section: VIII \_\_\_ **SUMMATIVE ASSESSMENT – II March-2017** Time: 2½ hours

Roll No: \_\_\_\_\_\_\_\_\_ Total Marks: **80**

Name of the Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Marks Obtained:

Signature of the invigilator: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signature of the evaluator: \_\_\_\_\_\_\_\_\_\_\_\_\_

 **SUBJECT: SOCIAL SCIENCE**

**I. Four alternatives are given for each of the following questions/incomplete statements. Only one of them is correct or most appropriate. Choose the correct alternative and write the complete answer along with its letter of alphabet in the space provided against each question: [1x5=5]**

1. The last ruler of the Satavahana dynasty was \_\_\_\_\_\_\_

 [a.Simuka b. Yajnashri Shatakarni c. Kongani Verma d. Hala]

2. The election commission issues \_\_\_\_ to all eligible voters to prevent impersonation.

 [a. Aadhar b. PAN c. Passport d. EPIC]

3. As a befitting tribute to the ancient mathematicians the first Indian Satellite has been named

 after \_\_\_\_\_ [a. Varahamihira b. Aryabhata c. Durvineeta d. Vaghata]

4. Which of the following statement is not true?

 [a. Migration to cities is due to increase in the agricultural activities

 b. ‘Farming Revolution’ began with the invention of plough

 c. There is no concept of wealth in the food gathering society

 d. In cattle-rearing society, the person owing the largest number of cattle is the most powerful

 leader of the group.]

5. A government formed with the co-operation of different political parties is called \_\_\_\_

 [a. Co-alition government b. Communist government c. Dictatorship d. Constitutional Monarchy]

**II. Answer the following questions in 1-2 sentences: [1x6=6]**

6. Name the famous sage who propagated Shrivaishnavism in Karnataka, along with the Hoysala

 ruler of that time?

7. Which type of Democracy is practiced in India? How are the members chosen to government?

8. In which part you can see cattle rearing societies?

9. What is the importance of ‘Aihole Prashasti’?

10. Name the dynasty established by the Yuchi dynasty in India? Name the most famous ruler of this

 dynasty.

11. What is Manasollasa?

**III. Answer the following in 2-3 sentences: [2x8=16]**

12. Who are the leaders of the Corporation? By whom are they elected? Write any two functions

 performed by them.

13. Which is the simplest and oldest of all forms of human societies? Give out any two features of

 that society.

14. What is social interaction? How is communication carried on in this type of interaction?

15. List out the de-merits of Military Dictatorship? Where did it exist?

16. Whose teachings are collected in ‘Tripitakas’? Name them.

17. Write short note on Ashokan edicts.

18. Which ruler is famous as ‘Trisamudratoyapeeta Vahana? Name the places included by him to his

 empire .

19. How did Mayurasharma become Mayura Verma? Who did he defeat to establish his kingdom?

 Name the dynasty established by him.

**IV. Answer in 6-8 sentences: [3x3=9]**

20. List out the military achievements of Pulikeshi II OR Write a short paragraph on Nalanda

 University.

21. ‘Every individual adopts many roles according to his age and conditions’. Explain this with a

 suitable example. OR What is Industrial society? Give 3 features of this society.

22. What is the relationship between media and democracy? OR Write a brief note on ‘Election

 Commission of India’.

**V. Answer the following question in about 8-10 sentences:**

23. Discuss the achievements of the Guptas in the field of Science with reference to the contributions

 of: 1. Varahamihira 2. Sushrutha 3. Dhanwantari

**Geography, Economics, Business Studies**

**I. Choose the correct answer**: **[1x5=5]**

1. The instrument used to measure the speed of the air is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 [a. Thermometer b. Anemometer c. Barometer d. Weather cock]

2. The one Ocean current that does not belong to the group is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 [a. Oyashio b. West wind drift c. Labrador d. Kurostuo]

3. The higher a person gets educated, the greater will be his \_\_\_\_\_.

 [a. expenditure b. profit c. income d. Capital]

4. The facility of Health insurance provided to Poor people under \_\_\_\_\_

 [a. Yashaswini Yojana b. Indira Awaas Yojana

 c. Valmiki Ambedkar Awaas Yojana d. Nirmal gram Programme

5. The maximum number of partners who can carry out the banking business is \_\_\_\_

 [a. 40 b. 20 c. 10 d. 5]

**II. Answer the following in a sentence: [1x6=6]**

6. Define the term Ecology.

7. What is meant by Salinity?

8. Name the different types of planetary winds.

9. Write the meaning of Poverty.

10. Who are promoters?

11. Which are the small scale business organisations?

**III. Answer the following in 2-3 sentences: [2x8=16]**

12. Distinguish between weather and climate with examples.

13. List out the uses of Tides.

14. Mention any four merits of Joint Stock Companies.

15. “The population is called a Human Capital”. Give reasons.

16. What is meant by Social Security? Name the measures taken by the government .

17. Describe the Disadvantages of Sole trading Concerns. .

18. Name any four types of co-operative societies.

19. How is the dissolution of partnership firm easy?

**IV. Answer the following in 6-8 sentence: [3x3=9]**

20. How can we conserve the Oceans? OR Define Environmental Pollution. Explain soil pollution,

 its effects and measures to control it.

21. Write short note on Mahathma Gandhi National Employment Guarantee programme **OR**

 “Human Resources are considered as the best among the factors of production”. Justify the

 statement.

22. List out any 3 merits and demerits of Co-operative societies OR Name the types of partners.

 Explain any 3 types of partners.

**V. Draw a neat diagram of the Temperature Zones. [4x1=4]**

**SUMMATIVE ASSESSMENT – II-/2016-17**

Class & section: VIII \_\_\_ Time: 2½ hours

Roll No: \_\_\_\_\_\_\_\_\_ Marks Obtained:\_\_\_\_\_\_\_

Name of the Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Total Marks: 80

Signature of the invigilator: \_\_\_\_\_\_\_\_ Signature of the evaluator: \_\_\_\_\_\_\_

**SUBJECT: MATHEMATICS**

I Multiple choice Questions:- 1X8=8

1. Which postulate is applicable for the given figure

 a) SSS b) ASA c) SAS d) RHS

2. In a parallel grams \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ bisects each other.

 a) Sides b) angles c) vertex d) diagonals

3. The LSA of two cubes is \_\_\_\_\_\_\_\_\_\_\_\_\_

 a)2h(l+b) b) $4l^{2}$ c) $\frac{1}{2}$b (l+h) d) 6$l^{2}$

4. A radio marked Rs.1000 give away from Rs.850. The discount is Rs. \_\_\_\_\_\_\_\_\_\_\_\_\_\_

 a) 50 b) 100 3) 150 d) 200

5. The inverse of $\frac{-6}{11}$ is \_\_\_\_\_\_\_\_\_\_\_\_\_\_

 a) $\frac{11}{6}$ b) $\frac{11}{-6} c) \frac{+6}{11}$ d) $\frac{-6}{11}$

6. If 7 times a number increased by 11 is 81, then the number is \_\_\_\_\_\_\_\_\_\_\_

 a) 70 b) 77 c) 10 d) 0

7. The sign of the coordinates of a point is the 3rd quarter is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 a) (+,-) b) (-,+) c) (+,+) d) (-,-)

8. The right of rectangle in a histogram represents \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 a) C. I b) midpoint c) frequency d) frequency density

II Answer the following :- 1X8=8

1. In ABC , AB=AC and A =$50^{0}$. Find B and C .

2. The adjacent angles of a parallel gram are in the ratio 2:1 Find the measures of all the angles.

3. The TSA of cube is 216. Calculate the side of the cube.

4. Solve : 5(x-2) = 3(x-3)

5. Write general equations representing a line a)parallel to x b) passing through origin

6. If the mean of 8,12,21,42,x is 20. Find the value of x.

7. A factory announces a bonus of 10% to its employee. If an employee gets Rs.10780. Find his

 actual salary:-

8. If $(2^{m})^{4}$=$4^{6}$ Find the Value of m:-

III Answer the following:- 2X15=30

1. In the adjoining figure, find the value of x:-

2. Construct a ABC in which AB = 4.5cm , AC= 5.5cm and BAC = $75^{0}$

3. In the figure PQRS is a kite, PQ=3cm, and QR= 6cm find the perimeter of PQRS:-

4. Find the cost of white washing the four walls of a cubical room of side 4m at

 the rate of Rs.20/$m^{2}$ :-

5. Construct a right angle triangle ABC in which B= , AB=5cm and AC = 7cm.

6. Determine the equation of the line which passes through the oint (0, -8) and (7,0)

7. If $a^{7 }$ = 3 find the value $(a^{-2})^{-3 }X (a^{3})^{4}$ X $(a^{-17})^{-1}$

 $a^{7}$

8. Which is larger $(100)^{4 }or (125)^{3}$

9. The sum of two number is 84 and their difference a 30. Find the numbers.

10. In what period will Rs.5200 amounts to Rs.7384 at 12% perannum simple Interest.

11. Draw the histogram to represent the following frequency:-

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| C.I | 0-9 | 10-19 | 20-29 | 30-39 | 40-49 | 50-59 |
| F | 5 | 8 | 12 | 18 | 22 | 10 |

12. Verify a = $\frac{7}{9} $ b = $\frac{3}{11}$ is not true for commutative property with respect to subtraction:-

13. A person insures Rs.26,000 through an insurance agent. If the agent gets Rs.650 as the commission. Find the rate of commission.

14. Find the mean for the following frequency tables:-

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Scores | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19  |  |
| f | 2 | 4 | 5 | 9 | 10 | 6 | 3 | 1 | N=40 |

15. Classify rational and Irrational Numbers:-

 $\sqrt{2}$ , $\frac{4}{5 }$ , $\frac{1}{2}$ ,$\sqrt[3]{5}$

16. a) Groceries worth Rs.1200 on which sales tax is 3% levied. What is the sales tax?

 b) A number whose 8% is 12, Find a number:-

IV. Answer the following:- 3X6=18

1. Construct an isosceles triangle ABC in which base BC=5.8cm and attitude from A on BC

 in 4.8cm and Write the steps of construction:-

2. Let ABCD be a Quadrilateral in which A = C and B = D Prove that ABCD in a parallelo -gram:-

3. Ahmad’s father is tries as old as ahmed. After 12 yrs his age will be tries that of his son.

 Find their present age:-

4. Simplify using laws of exponents:- $\frac{(5^{-3})^{2}X3^{4}}{(3^{-2})^{-3 }X (5^{3})^{-2}}$

5. Two cows were sold for Rs.12000 each. one at a gain of 20% and the other at a loss of 20%. Find the percentage of loss or gain:-

6. The following are the marks scored by a students in unit test. prepare a frequency distribution table taking the class intervals as (0-4), (5-9),(10-14) ----------

21,14,3,7,23,18,24,16,18,17,20,10,17,18,21,23,19,12,14,9,16,18,12,14,11.

 a) Find the mid points of (20-24)

 b) Find the range of the scores:-

 c) find the C.I having maximum frequency:-

V Answer the following :- 4X4=16

1. Prove:- Theorem-3 (RHS theorem ). Right angled hypotermis side theorem:-

2. The length , breath and hight of a cuboid are in the ratio 6:5:3, if the total surface area

 is 504c$m^{2}$. Find its destination. and also find the volume of the cuboid:-

3. Calculate the median for an exclusive distribution given below:-

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| C.I | 10-20 | 20-30 | 30-40 | 40-50 | 50-60 |
| F | 11 | 13 | 13 | 09 | 04 |

4. Draw linear graph for the equation 2y=3x+1:-