### SINDHI HIGH SCHOOL . K.K ROAD



### **BENGALURU** 3rd PERIODIC TEST 2022-23

### ENGLISH-LANGUAGE AND LITERATURE

Class: X

Time:1hr.

Date: 13/12/2022

Max Marks:30

No of Printed Sides: 4

Reading Time: 8-8.10 am Writing Time :8.10- 9.10 am

Reading Section -5M Writing& Gram. -10M

Literature

-15M

**READING 5 Marks** 

### I. Read the following passage and answer the questions that follow.

Corruption, terrorism, communalism, greed for power and wealth and the list of ailments that affect modern society continue. More than hall the population of India is below the age group of 25 and the future of the country will only be bright if youngsters are equipped to deal with these ailments.

A child is a storehouse of potential and it is important to nurture and develop these attributes from a very young age. Since they spend much of the time in school, the curriculum in school should be such that it enables children to understand, care and practice ethical values like respect, justice and civic sense. Education should aim to develop a sense of rights and duties as well as moral values like honesty, responsibility and respect for others.

Moral education should be directed towards enhancing a child's ability to critically analyze situations, make decisions, empathize with people and work in cooperation towards a common goal.

As a means of direct instructions to students, schools are very influential in the character development of a child and the methods of education affect the development of morally upright citizens who can bring about the much needed change in the country.

The youth of today have to face a lot of problems like drug abuse, violent behavior and family issues. If they are not taught morals, they would fail to differentiate between good and bad values. Hence, they would be incapable in dealing with different types of issues. A sound moral base would help a child make the right decisions, especially in an era where the youth is more under the negative influence of the media.

Schools in India have introduced moral education as part of their curriculum because they realize that morally sound citizens are the need of the hour. Since most children look up to their teachers as role models, it is most appropriate that they be the facilitators of moral values.

Thus, schools should focus more on the personality development of children since it is one of the most important responsibilities of a school. Schools should take the initiative to mould children into better human beings so that they can make the world a better place to live in.

Based on your understanding of the passage, answer ANY FIVE out of the ten questions by choosing the correct option: (1x5=5)

- According to the passage, choose the most important responsibility of a school.
  - a) Personality development of children
  - b) Telling children how to deal with illness
  - c) developing equality
  - d) Promoting sports
- Which statement from the following is CORRECT based on your reading of the passage.
  - a) The school curriculum' role in school should be to enable children to understand care and practice ethical values.
  - b) It is important to develop skills of a child.
  - c) Children should spend most of the time in playground.
  - d) Education should aim to develop co-curricular skills in children.
- 3. Pick the correct reasons from the following that affect modern society.
  - (I) Terrorism

(II) Corruption

(III)Rights and Duties

- (IV) Education
- (V) Greed for Power and Wealth
- (VI) Communalism

- (a) I, IV, V and VI
- (b) III, IV and V

(c) I, II and III

- (d) I, II, V and VI
- 4. Identify the quality that would help a child in making the right decisions.
  - a) Responsibility
  - b) honesty
  - c) strong ethics and values
  - d) Civic sense
- 5. The youth of today will not be able to deal with different types of issues if they are not taught morals:
  - a) As then they will be under the media influence
  - b) As then they would fail to differentiate between good and bad values
  - c) As then they will not be able to make quick decision
  - d) As then they would become dumb
- Choose the option that lists the quote best expressing the central idea of the passage.
  - a) You don't have to think too hard when you talk to teachers.

—J.D. Salinger

- b) My idea of education is to unsettle the minds of the young and inflame their intellects.
   —Robert Maynard Hutchins
- c) Education is not filling a bucket, but lighting a fire. —William Yeats

d) Students don't just need knowledge and know-how to succeed—they also need emotional intelligence and compassion.
 —Norman Vincent Peale

### Writing and Grammar

10M

II. You are Tushar Mathur of D-95, Sindhu Nagar, Jaipur. Write a letter to the General Manager of the Jaipur Transport Undertaking complaining about the local bus service.

5M

OR

"The ban on single-use plastic is impractical. The purpose of articles like bags and packaging is ultimately to make human life easier. Plastic articles do this well, so they shouldn't be banned.

Write an analytical paragraph in 100-120 words to analyse the given argument. You could think about what alternative explanations might weaken the given conclusion and include rationale/evidence that would strengthen/counter the given argument

III. Do as directe	ed: (1x5=5)
1. One of the	e glasses empty.
(a) is	(b) were
(c) are	(d) shall be
2. There's	neverpetrol left after Rahul uses the car.
a) many	b) little
c) much	d) a little
3.England,	as well as other European countries,a tip-included policy.
(a) have	(b) has
(c) was	(d) were
4.Which option	on displays the correct change of the following to reported speech?
<b>Kes</b> hav sa	aid, "Rita is busy right now."
a) Keshay	v said Rita was busy.

b) Kesha	iv Informed that Rita was bu	sy then.	
	v said Rita had been busy. v informed that Rita is busy	•	
5.Complete	the given sentence, by	filling in the blanky	with the
correct	option:		
a, had b. has c. have	when we arrived at the already left already left already left already left	party.	the me must not to the me must not to the norm organic with
LITERATURE		15 Marks	
<ol> <li>What things does loving animal who n</li> </ol>	Mij do which tell you that eeds love ?	he is an intelligent,	friendly and fun-
2 .What are the esseteacher?	ential qualities for becom	ing a scientist, acco	ording to Albright's 3M
3. What does the poe	et want to convey through	the poem Trees?	зм
4. Give a brief charac	tersketch of Mr. Loisel?		6M
. (	OR .		
5. Why does W B Ye	ats emphasize that only	God loves you for	yourself alone?
***************************************			



# SINDHI HIGH SCHOOL KK ROAD BENGALURU THIRD PERIODIC TEST -2022-23 SECOND LANGUAGE KANNADA(15)

CLASS -10

MARKS -30

DATE15-12-2022

TIME - 1HOUR

1. ಕೆಳಗಿನ ಗದ್ಯ ಭಾಗವನ್ನು ಓದಿಕೊಂಡು ಕೆಳಗ ಕೊಟ್ಟಿರುವ ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತರಿಸಿ :- 1x5=5
ನಮ್ಮ ದೇಶಕ್ಕೆ ಪೂರ್ವದ ರಾಜ್ಯದಲ್ಲಿ ಓರಿಸ್ಸಾ ರಾಜ್ಯವೂ ಒಂದು. ಅಲ್ಲಿ ಅನೇಕ ದಟ್ಟ ಅರಣ್ಯಗಳಿವೆ. ಹಿರಿದಾದ ಚಿಲ್ಕಾ ಸರೋವರವಿದೆ. ಸುಂದರವಾದ ಪುರಿ, ಕೊನಾರ್ಕ್ ದೇವಾಲಯಗಳಿವೆ. ಓರಿಸ್ಸಾ ರಾಜ್ಯಕ್ಕೂ ಕರ್ನಾಟಕ ರಾಜ್ಯಕ್ಕೂ ಇತಿಹಾಸ ಕಾಲದಿಂದಲೂ ಸಂಭದವಿದೆ. ಅಲ್ಲಿಯ ಕೊನಾರ್ಕ್ ದೇವಾಲಯನ್ನು ಕರ್ನಾಟಕದಿಂದ ಬಂದ ಗಂಗ ಮನೆತನದವರು ಕಟ್ಟಿಸಿದ್ದಾರೆ. ಇಲ್ಲಿಯ ಗಜಪತಿರಾಯನ ಮಗಳು ಜಗನ್ಮೋಹಿನಿ ಕೃಷ್ಣದೇವರಾಯನ ಒಬ್ಬ ರಾಣಿಯಾಗಿದ್ದಳಂತೆ. ಈಗಲೂ ಅವರ ಭಾಷೆಯಲ್ಲಿ ಕೆಲ ಶಬ್ದಗಳು ಕನ್ನಡ ಶಬ್ದಳಾಗಿವೆ. ಅಲ್ಲಿಯ ಅಡ್ಡಹೆಸರು ಪಾಟ್ನಾಯಕ ಅಂದರೆ ಕನ್ನಡದ ಭಾಷೆಯಲ್ಲಿ ಪಟ್ಟನಾಯಕ ಅಥವಾದಳವಾಯಿ

ಈ ರಾಜ್ಯದಲ್ಲಿ ಇದರ ಜೊತೆಯಲ್ಲಿ ಹೇರಳವಾದ ಬಡತನವೂ ಇದೆ. ಇಲ್ಲಿಯ ಗುಡ್ಡಗಾಡಿನಲ್ಲಿ ಅನೇಕ ತರಹದ ಆದಿವಾಸಿಗಳಿದ್ದಾರೆ. ಕೆಲವಡೆ ಅವರು ಹೊರಗಿನ ಜಗತ್ತಿಗೆ ಬರುವುದೂ ಅಪರೂಪ. ಕಡುಹಸಿರು, ಹಳದಿ, ಕೇಸರಿ ವರ್ಣದ ಸೀರೆಗಳನ್ನು ಸಂಪ್ರದಾಯಕವಾಗಿ ಉಟ್ಟು ರವಿಕೆಯಿಲ್ಲದೆ ಓಡಾಡುತ್ತಾರೆ. ಘನವಾದ ಕಪ್ಪಾದ ಕೂದಲನ್ನು ಗಂಟುಹಾಕಿರುವ ಇವರನ್ನು ನೋಡುವುದೇ ಒಂದು ಹಬ್ಬ.

ಕಾಳಹಂದಿ ಓರಿಸ್ಸಾದಲ್ಲಿರುವ ಒಂದು ವಿಭಾಗ. ಹಿಂದೆ ಇದನ್ನು ರಾಜವಂಶದವರು ಆಳುತ್ತಿದ್ದರು. ಇಲ್ಲಿ ಗಿರಿಜನರೇ ಅಧಿಕ. ಅವರಿಗೆಲ್ಲ ರಾಜನೆಂದರೆ ಪ್ರತ್ಯಕ್ಷ ದೇವರು. ಇದೊಂದು ತೀರ ನೈಸರ್ಗಿಕ, ಅನಾಗರಿಕ ಹಿಂದುಳಿದ ಪ್ರದೇಶ. ಈಗ ರಾಜನಿಲ್ಲ. ಆದರೆ ಜಿಲ್ಲೆಗೆ ಕಲೆಕ್ಟರ್ ಇದ್ದಾರೆ. ಹೀಗಾಗಿ ಏನಾದರೂ ತೊಂದರೆ ಇದ್ದರೆ ಈ ಕಲೆಕ್ಟರ್ ಬಿಡಿಸುತ್ತಾರೆ. ಎನ್ನುವ ನಂಬಿಕೆಯಿದೆ,

ಕಾಳಹಂದಿ ಎನ್ನುವುದು ಒಂದು ಊರಲ್ಲ. ಅದೊಂದು ಪ್ರದೇಶ. ಭವಾನಿಪಟ್ಟಣ ಅದರ ಜಿಲ್ಲೆಗೆ ಮುಖ್ಯವಾದ ಊರು. ನಮ್ಮ ಕರ್ನಾಟಕ ಜಿಲ್ಲೆಯ ಪ್ರಮುಖ ಊರು ಅಂದರೆ ದೊಡ್ಡ ಪಟ್ಟಣವೇ ಅದರೆ ಅಲ್ಲಿ ಭವಾನಿ ಪಟ್ಟಣ ನಿದ್ರಿಸುತ್ತಿರುವ ಸಣ್ಣ ಊರು.

ಭುವನೇಶ್ವರದಿಂದ ರೈಲಿನಲ್ಲಿ, ಅಲ್ಲಿಂದ ಜೀಪಿನಲ್ಲಿ ಹೋದರೆ ಸಿಗುವುದು ಈ ಭವಾನಿಪಟ್ಟಣ. ಇಲ್ಲಿಂದ ಕಾಲುನಡಿಗೆಯಲ್ಲಿ ಹೋದರೆಗಿರಿಜನರ ಹಳ್ಳಿಗಳು ಕಾಣಿಸುತ್ತವೆ. ಹೀಗೆ ಗಿರಿಜನರನ್ನು ಕಾಣ ಬೇಕಾದರೆ ಸುಮಾರು ವೇಳೆಯೇ ಬೇಕಾಗುತ್ತದೆ.

### ಪ್ರಶೆಗಳು: -

- ೧) ರಾಜನಿಗೆ ಬದಲಾಗಿ ಕಲೆಕ್ಟರ್ ಇರುವ ಪ್ರದೇಶವಿದು.
  - ಅ) ಕರ್ನಾಟಕ

ಆ) ಭವಾನಿಪಟ್ಟಣ

ಇ) ಓರಿಸ್ಸಾ

- ಈ) ಕಾಳಹಂದಿ
- ೨) ಕೊನಾರ್ಕ್ ದೇವಾಲಯವನ್ನು ಕಟ್ಟಿಸಿದವರು.
  - ಅ) ಕೃಷ್ಣದೇವರಾಯ
- ಆ) ಗಜಪತಿರಾಯ

ಇ) ಗಂಗರು

- ಈ) ಜಗನ್ಮೋಹಿನಿ
- ೩) ಓರಿಸ್ಸಾದ ಆದಿವಾಸಿಗಳು ಸಂಪ್ರದಾಯಿಕವಾಗಿ ಬಳಸುವ ಬಣ್ಣದ ಸೀರೆಗಳು ಇವು

  - ಅ) ಕಡುಹಸಿರು, ಕೆಂಪು, ಹಳದಿ ಆ) ಕೇಸರಿ, ಕಡುಹಸಿರು, ಬಿಳಿ

  - ಇ) ಹಳದಿ, ಕೇಸರಿ, ಕಡುಹಸಿರು ಈ) ಕಡುಕಪ್ಪು, ಕೇಸರಿ, ಹಳದಿ
- ೪) ಕಾಳಹಂದಿ ಇರುವ ಜಿಲ್ಲೆಯಿದು.
  - ಅ) ಓರಿಸ್ಸಾ

ಆ) ಕರ್ನಾಟಕ

ಇ) ಭುವನೇಶ್ವರ್

- ಈ) ಭವಾನಿಪಟ್ಟಣ
- ೫) ಚಿಲ್ಕಾ ಸರೋವರ ಇರುವುದು ಇಲ್ಲಿ,

  - ಅ) ಅರಣ್ಯದಲ್ಲಿ ಆ) ಕರ್ನಾಟಕದಲ್ಲಿ
  - ಇ) ದೇವಾಲಯದಲ್ಲಿ
- ಈ) ಕಾಳಹಂದಿಯಲ್ಲಿ

#### ಅನ್ವಯಿಕ ವ್ಯಾಕರಣ 2)

ಪ್ರತಿಯೊಂದು ಪ್ರಶ್ನೆಗೂ ನಾಲ್ಕು ಉತ್ತರಗಳನ್ನು ಕೊಡಲಾಗಿದೆ. ಅವುಗಳಲ್ಲಿ ಸರಿಯಾದ ಉತ್ತರವನ್ನು ಆರಿಸಿ ಬರೆಯಿರಿ. (6)

೧) ಯಜ್ಞ ಪದದ ತದ್ಭವ ರೂಪ.
ಅ) ಜನ್ನ ಆ) ಜಣ್ಣ ಇ) ಯಗುನ ಈ) ಯಜೆ
೨) "ಕೆನೆಮೊಸರು" ಈ ಪದವು ಇದಕ್ಕೆ ಉದಾಹರಣೆಯಾಗಿದೆ.
ಅ) ದ್ವಿರುಕ್ತಿ ಆ) ಜೋಡುನುಡಿ ಇ) ಅನುಕರಣಪದ ಈ) ನುಡಿಗಟ್ಟು
೩) ಕೃಪಣ –ಕೃಪಾಣ ಈ ಪದದ ಅರ್ಥ ವ್ಯತ್ಯಾಸವು ಹೀಗಿದೆ.
ಅ) ವೇದಾಂತಿ– ಮಂದಮತಿ ಆ) ಜಿಪುಣ– ಖಡ್ಗ
ಇ) ಖಡ್ಗ – ಜಿಪುಣ ಈ) ಜಿಪುಣ – ದಾನಿ
ಳ) ವಿದ್ಯಾರ್ಥಿಗಳು ತಾಜ್ ಮಹಲನ್ನು ನೋಡುವರು. ಈ ವಾಕ್ಯದ ಭೂತಕಾಲ ರೂಪವಿದು
ಅ) ವಿದ್ಯಾರ್ಥಿಗಳು ತಾಜ್ ಮಹಲನ್ನು ನೋಡಿದರು
ಆ) ವಿದ್ಯಾರ್ಥಿಗಳು ತಾಜ್ ಮಹಲನ್ನು ನೋಡಿಯಾರು.
ಇ) ವಿದ್ಯಾರ್ಥಿಗಳು ತಾಜ್ ಮಹಲನ್ನು ನೋಡುವರು
ಈ) ವಿದ್ಯಾರ್ಥಿಗಳು ತಾಜ್ ಮಹಲನ್ನು ನೋಡರು
೫) ಚಿಂತೆ ಪದದ ವಿರುದ್ಧ ಪದವಿದು
ಅ) ಅಚಿಂತೆ ಆ) ಸ್ವಚಿಂತೆ ಇ) ನಿಶ್ಚಿಂತೆ ಈ) ಪರಚಿಂತೆ
೬) ದಡ್ಡನಿಗೆ ಹಗಲು ಕಳೆಯುವುದಿಲ್ಲ, ಬುದ್ಧಿವಂತನಿಗೆ
ಅ) ರಾತ್ರಿ ನಿದ್ದೆ ಬರುವುದಿಲ್ಲ ಆ) ರಾತ್ರಿ ಸಾಲುವುದಿಲ್ಲ
ಇ) ಊಟ ಸೇರುವುದಿಲ್ಲ ಈ) ಹಾಸಿಗೆ ಇರುವುದಿಲ್ಲ
3) ಗ್ರಾಮೀಣ ಪ್ರದೇಶದವರಿಗೆ ಬಸ್ ಸೌಕರ್ಯವಿಲ್ಲದೆ ಸಾರ್ವಜನಿಕರ ಪ್ರಯಾಣಕ್ಕೆ ತೊಂದರೆಯಾಗು
ವುದನ್ನು ಕುರಿತು ಒಂದು ವರದಿಯನ್ನು ಬರೆಯಿರಿ (4)
4) ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ೨ ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ (6)
೧ ಮದಲಿಂಗನ ಕಣಿವೆಯಲ್ಲಿ ಬರುವಾಗ ಶಾನುಭೋಗರು ಏನೆಂದು ಯೋಚಿಸಿದರು?
೨ ಜಲಿಯನ್ ವಾಲಾಬಾಗ್ ನಲ್ಲಿರುವ ಒಕ್ಕಣೆ ಏನು?
೩ ಮೃಗದ ಬಾಹ್ಯಾಕಾರ ಹೇಗಿತ್ತು?
೩ ಮೃಗದ ಬಾಹಾಸಿಕಾರ ಹಾಗುವಾ
3

- 5) ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ೩.೪ ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ (6)
- ೧ ವಾಲ್ಮೀಕಿ ಆಶ್ರಮಕ್ಕೆ ಯಜ್ಞಾಶ್ವವು ಬಂದ ಬಗೆಯನ್ನು ವಿವರಿಸಿ ?
- ೨ ಶಾನುಭೋಗರು ಮೂರ್ಛೆಯಲ್ಲಿದ್ದಾಗ ನಡೆದ ಘಟನೆಯನ್ನು ವಿವರಿಸಿ?
- 6) ಕೆಳಗಿನ ಪ್ರಶ್ನೆಗಳಿಗೆ ಎಂಟು ಹತ್ತು ವಾಕ್ಯಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ :- (3)
- ೧ ಶಾನುಭೋಗರನ್ನು ರಕ್ಷಿಸಿದ್ದು ಖರ್ದಿ ಪುಸ್ತಕವೇ? ಹುಲಿಯ ದರ್ಮವೇ? ಸಮರ್ಥನೆಯೊಂದಿಗೆ ವಿವರಿಸಿ.



### SINDHI HIGH SCHOOL, K.K. ROAD, BENGALURU

Periodic Test-3:- 2022-2023

Subject : Mathematics

Date: 12 /12/2022

Class: X

No of printed sides: 3

Marks:30

Time: 1 h

Reading time: 8 - 8.10am

Writing time: 8.10-9.10am

### GENERAL INSTRUCTIONS

• Write your name, roll number, class and section, date and subject clearly in your answer script.

1. This Question Paper has 5 Sections A-E.

2. Section A has 6 MCQs carrying 1 mark each

3. Section B has 3 questions carrying 02 marks each.

4. Section C has 3 questions carrying 03 marks each.

5. Section D has 1 question carrying of 05 marks.

6. Section E has 1 case based integrated units of assessment (04 marks) with subparts of the values of 1, 2 and 1 marks each respectively.

SlNo.	Section A has 6 MCQs carrying 1 mark each	Marks
1.	The equation $2x^2 + kx + 3 = 0$ has two equal roots, then the value of $k$ is (a) $\pm \sqrt{6}$ (b) $\pm 4$ (c) $\pm 3\sqrt{2}$ (d) $\pm 2\sqrt{6}$	1
2.	The polynomial equation x (x + 1) + 8 = (x + 2) (x - 2) is  (a) linear equation (b) quadratic equation (c) cubic equation (d) bi-quadratic equation	1
3.	First four terms of the sequence $a_n = 2n + 3$ are  (a) 3, 5, 7, 9  (b) 5, 7, 9, 11  (c) 5, 8, 11, 14  (d) 1, 3, 5, 7	1
4.	Find the 15th term of an AP -2, -5, -8,,  (a) 70 (b) -44 (c) 72 (d) 64	1
5.	The mode and mean is given by 7 and 8, respectively. Then the median is:  a) $\frac{1}{13}$ (b) $\frac{13}{3}$ (c) $\frac{23}{3}$ (d) 33	1

	For the foll	owing distrit	oution,					1
	Class	0-5 5-10	10-15	15-20	20-25	Í		
	Frequency		12	20	9			
	The sum of lo			1		lal class	is:	
	a) 15	b) 25		c) 30	d)			
	SECTIO	ON- B has 3	questi	ons car	rying 0	2 marks	each.	
7.	Find the roots $\sqrt{2} \times^2$	of quadration + 7x + 5√2=	equation	ons by f	actorisa	ation:		2
8.	Find the mode	of the follo	wing fr	equency	y distrib	oution:		
		Class			Freque	псу		2
		0-10			8			
		10-20			12			
		20-30 30-40			10 11			
		40-50			9			
							-	
0	Which term of	the emithme	+:	reccior	5 15	25	:11 bo 120	
9.	Which term of		tic prog	gression	15, 15,	25,	- Will be 130	
9.	more than its 3	1st term?						2
9.	more than its 3							
10.	more than its 3	1st term? N-C has 3 of an AP is	questi	ons car	rrying	03 mar	ks each	
10.	more than its 3 SECTIO  The first term of Find the number	1st term? N -C has 3 of an AP is a conference of terms a	<b>questi</b> 5, the la	ast term	rrying n is 45 on diffe	03 mar	ks each sum is 400.	3
10.	The first term of Find the number A train travels a	N -C has 3 of an AP is a certain	5, the land the	ast term commo	rrying is 45 on diffe	03 mar and the erence.	ks each sum is 400. of 63 km ar	3
10.	The first term of Find the number A train travels at then travels at a	N -C has 3 of an AP is a certain distance o	5, the la and the average	ast term commo	rrying is 45 and difference of a contraction and	03 mar and the erence. distance e speed	ks each sum is 400.  of 63 km ar of 6 km/hr	3 and 3
	The first term of Find the number A train travels a	N -C has 3 of an AP is a certain distance of iginal spee	5, the land the average f 72 km d. If it	ast term commo	rrying is 45 a on diffe for a c averag hours	03 mar and the erence. distance e speed	ks each sum is 400.  of 63 km ar of 6 km/hr	3 and 3
10.	more than its 3 SECTIO  The first term of Find the number of A train travels at a more than its or journey, what is	Ist term?  N -C has 3  of an AP is a certain distance of iginal speed the original	5, the la and the average f 72 km d. If it	ast term common e speed n at an takes 3 age spe	rrying n is 45 a on diffe for a c averag hours red?	03 mar and the erence. distance e speed to comp	ks each sum is 400.  of 63 km ar of 6 km/hr blete the tota	3 and 3
10.	The first term of Find the number A train travels at a more than its or journey, what is	Ist term? N-C has 3 of an AP is a certain distance of iginal speed the original speed of following	5, the la and the average f 72 km d. If it is al avera	ast term common e speed n at an takes 3 age speed	for a caverage hours eed?	on is 62	ks each sum is 400.  of 63 km ar of 6 km/hr blete the tota	3 and 3
10.	more than its 3 SECTIO  The first term of Find the number of A train travels at a more than its or journey, what is	Ist term? N-C has 3 of an AP is a certain distance of iginal speed the original speed of following	5, the la and the average f 72 km d. If it is al avera	ast term common e speed n at an takes 3 age speed	for a caverage hours eed?	on is 62	ks each sum is 400.  of 63 km ar of 6 km/hr blete the tota	3 and 3
10.	The first term of Find the number of then travels at a more than its or journey, what is The mean of the sum of frequence	Ist term?  N -C has 3  of an AP is a certain distance of iginal speed the original following ies is 50. F	5, the la and the average f 72 km d. If it is al avera	ast term common e speed n at an takes 3 age speed ency dis	for a caverage hours eed?	on is 62	ks each sum is 400.  of 63 km ar of 6 km/hr blete the tota	3 and 3
10.	The first term of Find the number of the travels at a more than its or journey, what is The mean of the sum of frequence	Ist term?  N -C has 3 of an AP is a certain distance of iginal specific the original specific following ies is 50.	5, the la and the average f 72 km d. If it is al avera	ast term common e speed n at an takes 3 age speed ency dis	for a caverage hours stributing free	on is 62	ks each sum is 400.  of 63 km ar of 6 km/hr blete the tota	2 3 ad 3 ad
10.	The first term of Find the number of the travels at a more than its or journey, what is The mean of the sum of frequence	Ist term?  N -C has 3  of an AP is a certain distance of iginal speed the original following ies is 50. F	5, the la and the average f 72 km d. If it is al avera	ast term common e speed n at an takes 3 age speed ency dis	for a caverage hours red?	on is 62	ks each sum is 400.  of 63 km ar of 6 km/hr blete the tota	3 and 3
10.	The first term of Find the number A train travels at a more than its or journey, what is  The mean of the sum of frequence	Ist term?  N -C has 3 of an AP is a certain distance of iginal specific the original specific following ies is 50.	5, the la and the average f 72 km d. If it is al avera	ast term common e speed n at an takes 3 age speed ency dis	for a caverage hours red?	on is 62	ks each sum is 400.  of 63 km ar of 6 km/hr blete the tota	2 3 ad 3 ad
10.	The first term of Find the number of the travels at a more than its or journey, what is The mean of the sum of frequence	Ist term? N -C has 3 of an AP is a certain distance of iginal speed the original following ies is 50. Following 10-20 20-40	5, the la and the average f 72 km d. If it is al avera	ast term common e speed n at an takes 3 age speed ency dis	for a caverage hours red?	on is 62	ks each sum is 400.  of 63 km ar of 6 km/hr blete the tota	2 3 ad 3 ad
10.	The first term of Find the number of then travels at a more than its or journey, what is The mean of the sum of frequence	Ist term? N -C has 3 of an AP is a certain distance of iginal speciation of the original following ies is 50. For Classes 0-20 20-40 40-60	5, the la and the average f 72 km d. If it is al avera	ast term common e speed n at an takes 3 age speed ency dis	for a caverage hours red?	on is 62	ks each sum is 400.  of 63 km ar of 6 km/hr blete the tota	2 3 ad 3 ad

	SECTION-D ha	s 1 question carrying 05 marks.			
13.	Following is the age distribution of dengue patients admitted in a hospital during a week of October, 2013  Age (in years)  No. of patients				
	less than 10 less than 20	30 35			
	less than 30	55			
	less than 40 less than 50	69 90			
	less than 60	115			
	less than 70	135			
	less than 80	150			
	Find the median of the data	a given above.			
		oased integrated units of assessment of the values of 1, 2 and 1marks each			
4.	bank for his car. He repays every month starting with t	buy a car and plans to take loan from a his total loan of ₹1,18,000 by paying the first instalment of Rs 1000. If he Rs 100 every month, answer the			
	2) Find the amount paid b	y him in 30th instalment? by him in the 30 instalments? till have to pay after 30th instalment?	1 2 1		



#### SINDHI HIGH SCHOOL, K K ROAD, BENGALURU PERIODIC TEST III - 2022

CLA\SS X

**MARKS: 30** 

SUB JECT: II LANGUAGE HINDI

TIME: 8.00am-9.10am

DAT E:15/12/2022

NO.OF PRINTED SIDES:4

खंड - क

1 ीनेम्नलिखित गद्यांश को पढ़कर सर्वाधिक उपयुक्त उत्तर वाले विकल्प चुनकर लिखिए-

पि एश्रम यानि मेहनत अपना जवाब आप ही है। उसका अन्य कोई जवाब न है,न हो सकता है अर्थात जिस काम। के लिए परिश्रम करना आवश्यक हो, हम चाहे कि अन्य किसी उपाय से पूरा हो जाए, ऐसा हो पाना कराई संभव नहीं। वह तो लगातार और मन लगाकर परिश्रम करने से ही होगा। इसी कारण कहा जाता है परिश्रम करने वाले पुरुष का ही लक्ष्मी वरण करती है। सभी प्रकार की धन संपत्ति और सफलताएं लगातार पंरिश्रम से ही प्राप्त होती है। परिश्रम ही सफलता की कुंजी है, यह परीक्षण की कसौटी पर कसा गया सत्य हैं। निरंतार प्रगति और विकास की मंजिलें तय करते हैं। हमारा संसार आज जिस स्थिति तक पहुंच पाया है वह सब हाथ पर हाथ रखकर बैठे रहने से नहीं हुआ। कई प्रकार के विचार बनाने अनुसंधान करने उनके अनुसार लगातार योजनाएं बनाकर तथा कई तरह के अभावों और कठिनाइयों को सहते हुए निरंतर परिश्रम करते रहने से ही संभव हो पाया है। जो लोग सफलता के शिखर पर बैठकर दूसरों पर शासन कर रहे हैं, आदेश दे रहे हैं, ऐसी शवित और सत्ता प्राप्त करने के लिए पता नहीं किन किन रास्तों से चलकर किस किस तरह के प्रश्न और गरीक्षण पूर्ण जीवन जीने के बाद उन्हें स्थिति में पहुंच पाने में सफलता मिल पाई है। पैर हिलाने पर ही कुछ पाया जा सकता है। उदास, निराश होकर बैठ जाने से नहीं। निरंतर परिश्रम व्यक्ति को चुस्त-दुरुस्त तो बनाता ही है, निराशा से दूर रख आशा, उत्साह भरा जीवन जीना भी सिखाया करता है।

### क- भरीक्षण की कसौटी पर कसे जाने से तात्पर्य है-

- 1 सत्य सिद्ध होना
- 2 आकलन प्रक्रिया तीव्र होना
- 3 कथन का प्रामाणिक होना 4 योग्यता का मूल्यांकन होना
- ख हाथ पैर हिलाने से कुछ पाया जा सकता है पंक्ति के माध्यम से लेखक प्रेरणा दे रहे हैं -
- 1 तैराकी 2 परिश्रम
- 3 परीक्षण 4 हस्तशिल्प
- ग- निम्नलिखित में से कौन सा शब्द गद्यांश में दिए गए अनुसंधान शब्द के सही अर्थ को दर्शाता है-
- 1 परीक्षण 2 योजनाएं
- 3 अन्वेषण 4 अभाव

### घ- निम्नलिखित में से किस कथन को गद्यांश की सीख के आधार पर कहा जा सकता है-

- 1 अल्प ज्ञान खतरनाक होता है।
- 2 गया समय वापस नहीं आता
- 3 मेहनत से कल्पना साकार होती है
- 4 आवश्यकता आविष्कार की जननी है
- ड. सफलता का विलोम शब्द है-
- 1 असंभव 2 असफलता
- 3 लगातार 4 परिणाम

#### खंड - ख

2 रेखांकित वाक्यों में सही विकल्प चुनकर पदबंध के भेद बताइए-

3

- क वामीरो फटती हुई धरती के किनारे चीखती हुई दौड़ रही थी।
- 1 संज्ञा पदबंध 2 क्रियापदबंध 3 सर्वनामपदबंध 4 विशेषणपदबंध
- ख निर्भीक और साहसी वजीर अली अपने अधिकार के लिए लड़ रहा था । इस वाक्य में विशेषण पदबंध है -
- 1 साहसी वजीर अली 2 अपने अधिकार के लिए
- 3 निर्भीक और साहसी 4 लिए लंड रहा था

# ग बादशाह सुलेमान मानव जाति के साथ-साथ पशु पक्षियों के भी राजा हैं-

- 1 संज्ञा पदबंध
- 2 विशेषण पद बंध
- सर्वनाम पद बंध

क्रिया विशेषण पद बंध

# **2**; (क) निर्देशानुसार रचना के आधार पर सरल वाक्य भेद होगा-

- । जैसे ही वामीरो नेता तारा को देखा और वह फूट कर रोने लगी।
- 2 तताँरा को देखते ही वह फूट कर रोने लगी।
- 3 तताँरा को देखकर वामीरो फूट कर रोने लगी।
- 4 वामीरो ने तताँरा को देखा और फूट कर रोने लगी।

# ख िनः।लिखित वाक्यों में से संयुक्त वाक्य है-

- आपने मुझे कारत्स दिए इसलिए आपकी जान बक्शी करता हूं।
- 2 उसके अफसाने सुनकर रॉबिनहुड के कारनामे याद आ जाते हैं।
- 3 वह एक 6 मंजिल इमारत थी जिसकी छत पर एक सुंदर पर्णकुटी थी।
- ग्वालियर से मुंबई की दूरी ने संसार को काफी कुछ बदल दिया था।

# ग स्वाबलंबी व्यक्ति सदा सुखी रहते हैं - इस वाक्य का मिश्रित वाक्य होगा-

- 1 स्वाबलं बी व्यक्ति हमेशा खुश रहते हैं।
- 2 जो व्यिक्ति स्वाबलंबी होते हैं वे सदा खुश रहते हैं।
- 3 व्यक्ति स्वाबलंबी होते हैं और खुश रहते हैं।
- 4 व्यक्ति स्व।बलंबी होते हैं इसलिए खुश होते हैं।

# 🕂 🦤 निर्देशानुःसार समास पर आधारित प्रश्नों के उत्तर दीजिए -

# क महावीर समस्त पद कौन से समास का उदाहरण है-

- 1 रहे... 🤲 😁 😁 े द्विगु समास
- 2 तत्पुरु'व समास
- 3 कर्मधारय समास
- 4 अव्यर गिभाव समास

# ख सत्याग्रह शब्द के लिए सही समास विग्रह का चयन कीजिए-

- 1 सत्य और ग्रह द्वंद समास
- 2 सत्य आग्रह- अव्ययीभाव समास
- 3 सत्य का आग्रह तत्पुरुष समास
- 4 सत्र के लिए आग्रह तत्पुरुष समास

# ग आराम कुर्सी - शब्द का विग्रह होगा-

- 1 आराम के लिए कुर्सी 2 आराम बिना कुर्सी
- 3 कुर्सी जो आराम दे 4 कुर्सी पर आराम मिले

### घ यथा समय - कौन से समास का उदाहरण है?

- 1 कर्मधारय समास
- 2 द्विगु समास
- 3 अव्ययीभाव समास
- 4 तत्पुरुष समास

#### खंड- ग

### 5 निम्नलिखित प्रश्नों के उत्तर दीजिए-

(2x5=10)

- 1 विरासत में मिली चीजों की बड़ी संभाल क्यों होती है ?
- 2 आत्मत्राण कविता का केंद्रीय भाव अपने शब्दों में लिखिए।
- 3 चाय पीने के बाद लेखक ने स्वयं में क्या परिवर्तन महसूस किया?
- 4 लेखक ने जापानियों के दिमाग में स्पीड का इंजन लगाने की बात क्यों कही है?
- 5 कंपनी बाग में रखी तोप क्या सीख देती है?

### 🕉 निम्नलिखित विषयों में से किसी एक विषय पर अनुच्छेद लिखिए

(5)

- 1 देश पर पःइता विदेशी प्रभाव हमारा देश और संस्कृति, विदेशी प्रभाव, परिणाम और सुझाव
- 2 संतोष धन संतोष का अर्थ ,महत्व, इसे अपनाना आवश्यक क्यों ? संतोष में ही सुख का वास

30/11/12





### SINDHI HIGH SCHOOL, BENGALURU-01 THIRD PERIODIC TEST (2022-23) SUBJECT: SCIENCE

CLASS: X

MAX MARKS: 30

DATE: 14/12/2022

WRITING TIME: 1 HOUR

NO OF PRINTED SIDES: 4

#### GENERAL INSTRUCTIONS:

\* Write the name, roll number, class & section, date and subject clearly in the answer script.

\* Write the page number on the right-hand side top corner of each

(i) Section A has MCQ and Assertion –Reason type questions. They are to be answered in one word or in one sentence.

(ii) Section B- short answer type questions, carrying 3 marks each. Answers to these questions should not exceed 50 to 60 words.

(iii) Section C- long answer type questions carrying 5 marks each. Answers to these questions should not exceed 80 to 90 words.

(iv) Answer should be brief and to the point. Also, the above-mentioned word limit is adhered to as far as; possible.

(v) There is no choice in the question paper.

S NO.	QUESTIONS	MARKS ALLOTTED
	SECTION A	
	Each question has four options, out of which only one option is correct. Write the correct answer.	
1	Four students showed the following traces of the path of a ray of light passing through a rectangular glass slab.	1

	The trace most likely to be correct is that of student:	
2	(a) I (b) II (c) III (d) IV  The highly reactive metals like Sodium, Potassium, Magnesium, etc. are extracted by the (a) electrolysis of their molten chloride (b) electrolysis of their molten oxides (c) reduction by aluminium (d) reduction by carbon	
3	Which among the following diseases is not sexually transmitted?  (a) Syphilis (b) Hepatitis (c) HIV-AIDS (d) Gonorrhoea	
	Note: In the following questions 4 to 6, a statement of Reasoning follows a statement of Assertion. Choose the correct answer from the following options.  (a) Both assertion and reason are correct statements, and the reason is the correct explanation for assertion.  (b) Both assertion and reason are correct statements but the reason is not the correct explanation for assertion.  (c) The assertion is correct, but the reason is the wrong statement.  (d) The assertion is wrong, but the reason is the correct statement.	
	ASSERTION: Light does not travel in the same direction in all the media.	1

	REASON: The speed of light does not change as it enters from one transparent medium to another.	TOTAL CONTRACTOR OF THE PARTY O
5	ASSERTION: Bronze is an alloy of copper and tin.  REASON: Alloys are heterogeneous mixtures of metals with other metals and non-metals.	1
6	ASSERTION: Reproduction is essential for the continuation of species.  REASON: Organisms cannot survive without reproduction.	1

	SECTION B	
	4.5 cm needle is placed 12 cm away from a convex mirror of focal length 15 cm. Give the location of the image and magnification. Describe what happens to the image as the needle is moved farther from the mirror.	3
3	An ore on treatment with dilute hydrochloric acid produces brisk effervescence. Name the type of ore with one example. What steps will be required to obtain metal from the enriched ore? Also write the chemical equations for the reactions involved in the process.	3
9	(a) Draw a neat labelled diagram of a pistil showing the germination of pollen on the stigma. (b) Give the functions of (i) Stigma (ii) Ovary	3
	SECTION C	
10	Draw ray diagrams to show the formation of three times magnified  (a) real and  (b) virtual images of an object by a converging lens. Mark the positions of O, F and 2F in each diagram.  (c) Water has a refractive index of 1.33 and alcohol has a refractive index of 1.36. Which of the two mediums is optically denser? Give a reason for your answer.	5
11	<ul> <li>(a) What are covalent compounds? Why are they different from ionic compounds? List two characteristic properties covalent compounds.</li> <li>(b) Give reasons for the following:</li> <li>(i) Diamond has a high melting point.</li> <li>(ii) Graphite is a good conductor of electricity.</li> </ul>	t of 5



## Sindhi High School, K K Road, Bengaluru -01 Periodic Test – III – 2022-23

	Periodic Test - III - 202	Cultiest , Sectal Salance
	Class: X Marks: 30	Subject : Social Science Time : 1Hour Date : 16-12-2022
	No of printed sides : 2	Date . 10-12-2022
	1) In Bombay, built huge indu	strial empires in India. (1)
	a) J N Tata b) J N	1 Tata
	c)J D Tata d) J T	ata
	2) Manchester in England was well known for	r(1)
	a) Cotton.	extiles
	c) Salk d) W	
	3) Which of the following is not true about de	emocracy? (1)
	a). It always worries about majorities and pub.	lic opinion.
	b) It improves the quality of decision making	•
	c) Decision making is faster and quicker.	
	d) It allows a room to correct mistakes.	, t11- A
	4) Removing barriers or restrictions set by the	e government is called (1)
		(1)
	an indualisation.	ree trade
	11 1:tion (1) Fi	avourable trade
	5) The principal lignite reserves are found in	in Tamii Nadu and are (1)
*	used for generation of electricity.	(-)
	a) Madurai b)	Vellore
		d) Tuticorin
	6) Which form of coal has a low carbon and l	high moisture contents and low
	1time connecity?	(-)
	b) Lignite c) Anthracite	l) Bituminous
	C- the clocked between Weak	reis and gomasmas.
	7) Give reasons for the clashes between wear. 8) Explain the role of advertisements in creat	ing new consumers for the Brazilla
		(2)
	products.  9) Explain three conditions under which dem	ocracies are able to accommodate
	-i-1 disconnition	(-)
	10) How does democracy produce an accoun	table government. (3)
	11) IVII -t -ma characteristics of Special Econo	omic Zone.
	12) How has globalisation been advantageou	s to both producers as well as
	· T. 1: - Tambain	
	consumers in India. Explain.	on Conventional sources of
	13) Distinguish between Conventional and N	(3)
	14) Discuss the importance of Natural Gas as	s a source of fuer.



# SINDHI HIGH SCMOOL, K K ROAD, BENGALURU. PERIODIC TEST – 3 - 2022-23

Class: 10ABC

Subject: संस्कृतम्

Marks: 30

Time: 8.00am - 9.10am

No of Printed Sides: 05

Date: 15/12/2022

### सामान्यनिर्देशाः -

कृपया सम्यक्तया परीक्षणं कुर्वन्तु यत् अस्मिन् प्रश्नपत्रे 05 पृष्ठानि मुद्रितानि सन्ति ।

कृपया सम्यक्तया परीक्षणं कुर्वन्तु यत् अस्मिन् प्रश्नपत्रे 12 प्रश्नाः सन्ति ।

उत्तरलेखनात् पूर्वं प्रश्नस्य क्रमाङ्कः अवश्यं लेखनीयः ।

# खण्डः – क – अपठित – अवबोधनम्

### 1. गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि संस्कृतभाषया लिखत ।

भारतीयानां बहूनि श्रद्धास्थानानि भारतात् बहिः सन्ति । तेषु केषाञ्जित् दर्शनं कष्टेन वा प्राप्तुं शक्यम् । किन्तु अन्येषां केषाञ्चित् तु दर्शनम् एव न सम्भवति । तादृशेषु शारदामन्दिरमपि अन्यतमम् । अयोध्यायां राममन्दिरनिर्माणावसरे शारदापीठस्यापि मृत्तिका आनायिता । पाक् -आक्रान्तकाश्मीरे स्थितात् शारदामन्दिरात् मृत्तिकायाः आनयनं सरलं न आसीत् । चीन देशस्य पौरत्वोपेतः जनः पाक् - आक्रान्तकाश्मीरं प्रवेष्टुम् अर्हति स्म । वेङ्कटरमणवर्यः तत्पत्नी च चीनपौरत्वं प्राप्तवन्तौ आस्ताम् । तौ हाङ्ग्काङ्ग् मार्गेण मुजप्पराबाद् प्राप्य शारदापीठं गत्वा पूजां निर्वर्त्य ततः मृत्तिकाम् आनीतवन्तौ । एवं महता प्रयत्नेन शारदा पूजा निर्वर्तिता तत्र ।

स्व श्रद्धास्थानेषु पूजां निर्वर्तयितुं भवेदेव सर्वस्यापि अधिकारः । स च मूलभूताधिकारत्वेन परिगण्यते । किन्तु बहुत्र एतस्य अधिकारस्य उपयोगाय अवसरः न प्राप्यते । अत्र कारणानि भवितुमर्हन्ति अनेकानि।

किन्तु कारणानि यानि कानिचित् स्युः चेदपि मूलभूत	।[धिकारस्य निराकरणं सर्वदा अनुवितम् ।	
श्रद्धाकेन्द्राणां दर्शनाय , तत्र पूजायाः निर्वर्तनाय च नि	र्विन्धः अवसरः अवश्यमेव भवेत् ।	
अ. एकपदेन उत्तरं तिखत ।	(7/2)(2	=1)
१. शारदामन्दिरात् मृत्तिकां कौ आनीतवन्तौ ?		
२. कस्मित्रवसरे पुण्यभूमीनां मृत्तिकाः आनायिताः ?		
आ. एकवाक्येन उत्तरं लिखत ।	(1x2	=2)
१. दम्पती कथं मृत्तिकां सङ्ग्रहीतवन्तः ?		
२. कः पाक् आक्रमितकाश्मीरं प्रवेष्टुमईति ?		
इ. यथानिर्देशं उत्तरत ।	( <del>∀</del> 2×	4=2)
१. 'महता प्रयत्नेन' इत्यनयोः पदयोः विशेष्यं किम् ?		
२. अस्मिन् गद्यांशे 'अनर्हति' इति पदस्य विपर्ययः कः	: प्रयुक्तः ?	
३. "भार्या" इति पदस्य समानार्थकपदं किमत्र प्रयुतम्	?	
४. 'आनीतवन्तौ' इति क्रियापदस्य कर्तृपदं किम् ?		
खण्डः – ख – रचन	नात्मकं कार्यम्	
<ol> <li>सर्खीं प्रति लिखितं पत्रम् मञ्जूषाप्रदत्तशब्दैः पृ</li> </ol>	रूरियत्वा पुनः लिखत । (½ X10	=5)
	शिम्लानगरात्	
	दिनाङ्कः	
	ις πφ	
प्रिय शकुन्तले !		
सप्रेम (i) ।		
अद्यैव तव पत्रं प्राप्तम् । तव अर्धवार्षिकीपरीक्षा (ii) _	। त्वं च परीक्षापरिणामं (iii)	
। अत्रान्तरे , त्वं (iv)	_ आगच्छ । अत्र शैत्यं प्रवृद्धम् । (v)	
प्रारम्भे हिमपातः (vi)	यदा हिमपातो भवति , तदा वृक्षाः ,	
वनस्पतयः , राजमार्गाः च श्वेतवस्त्रैः आच्छादिताः इव		
वेभिन्नभागेभ्यः (viii) एतत् द्रष्टुम् अत्र	आगच्छन्ति । मम गृहे सर्वे (ix)	<u>n</u> le
वीक्श्य प्रसन्नः भवन्ति । आशासे त्वं नूनम् आगमिष्यरि	से ।	

गृहे सर्वेभ्यः मम् प्रणामाञ्जलयः (x)\_\_\_\_\_ा

निवेदनीयाः , पर्यटकाः , त्वाम् , नमो = नमः , सम्पन्ना , अतीव , प्रतीक्षसे , सम्भाव्यते , शिम्लानगरम् , आगामिमासस्य

3) निम्नलिखितं चित्रं दृष्ट्वा मञ्जूषा सहायेन चित्राधारितानि चत्वारि वाक्यानि रचयत । (१३४८-४) मञ्जूषा -

बालाः , नदी , वृक्षः , गृहम् , सस्यानि , विकसन्ति , वर्धते , क्रीइन्ति



### खण्डः - ग - अनुप्रयुक्तं - व्याकरणास्

4. रेकाङ्कितानां पदानां सन्धि / सन्धिविच्छेदं वा लिखत ।

ASSET TO

- १. पदातिरेव प्राचलत् ।
- अ. पदातिर् + एव आ. पदातिः + एव इ. पद + आतिरेव ई. पदातिरे + व
- २. यदुक्तं येनकेनापि ।
- अ. यदु + अक्तम् आ. यदु + उक्तम् इ. यदि + उक्तम् ई. यत् + उक्तम्
- 5. रेकाङ्कितानां पदानां समासं / विग्रहं वा लिखत ।

१. न्यायाधीशः तं जनं ससम्मानम् मुक्तवान् ।

- अ. स सम्मानम् आ. सस मानम् इ. सम्मानेन सहितम् ई. सम्मानेन रहितम्
- २. कथन पक्षी एव 'पक्षिराजा' भवेत्।
- अ, पक्षि राजा आ, पक्षिणां राजा इ. पक्षी राजा ई. पक्षिन् राजा

6. वाच्यपरिवर्तनं कृत्वा लिखत ।		
१. बालैः मार्गाः		
अ. क्षालयति आ. क्षालयन्ति इ. क्षाल्यते ई. क्षाल्यन्ते		
२. अहं ग्रामे		
अ. वसति आ. वसामि इ. वसथः ई. वससि		
7 . समुचितानि अव्ययानि रिक्तस्थानेषु पूरयत ।		
१. कपोताः नगरेषु हष्यन्ते ।		
अ. यत् आ. तदा इ. श्वः ई. सर्वत्र		
२. यत्रास्ते सा धूर्ता गम्यताम् ।		
अ. अत्र आ. तत्र इ. कुत्र ई. अन्यत्र		
खण्डः – घ – पठितावबोधनम्		
0 <del></del>		
8. गद्यांशं पठित्वा प्रश्नानाम् उत्तराणि संस्कृतभाषया लिखत ।		
कश्चन निर्धनो जनः भूरि परिश्रम्य किञ्चित् वित्तमुपार्जितवान् । तेन वित्तेन स्वपुत्रम्		
एकस्मिन् महाविद्यालये प्रवेशं दापयितुं सफलो जातः । तत्तनयः तत्रैव छात्रावासे निवसन्		
अध्ययने संलग्नः समभूत् । एकदा स पिता तनूजस्य रुग्णतामाकण्यं व्याकुलो जातः पुत्रं द्रष्टुं		
च प्रस्थितः । परमार्थकाश्र्येण पीडितः स बस् - यानं विहाय पदातिरेव प्राचलत् ।		
अ. एकवाक्येन उत्तरत । (1x2=2)		
१. एकदा सः पिता कथं व्याकुलो जातः किमर्थं च प्रस्थितः?		
२. सः पिता किमर्थं बस् यानं परित्यजत्? ततः कथं सः प्रस्थितः?		
आ. यथानिर्देशं लिखत । (½x2=1)		
१. 'सफलो जातः' इत्यस्य सन्धिपदं किम् ?		
२. 'प्रस्थितः' इति पदस्य कर्तृपदं किम्?		

9. अधोलिखितं पद्यांशं पठित्वा प्रदत्तानां प्रश्नानाम् उत्तराणि लिखत ।	
वाक्पटुर्धैर्यवान् मन्त्री सभायामप्यकातरः ।	
स केनापि प्रकारेण परैर्न परिभूयते ॥	
अ. एकवायेन उतारं लिखत ।	(1x2=2)
१. मन्त्री कीदृशः भवेत् ? २. कः कैः न परिभूयते ?	
आ. यथानिर्देशं लिखत ।	(½x2=1)
१. 'धैर्यवान् मन्त्री' अत्र विशेषणपदं किम्?	
२. 'परैर्न' इत्यत्र सन्धिच्छेदः कथम्?	
10. श्लोकस्य अन्वयम् समुचितक्रमेण पूरयत ।	(½x4=2)
अ. य इच्छत्यात्मनः श्रेयः प्रभूतानि शुखानि च ।	
न कुर्यादहितं कर्म स परेभ्यः कदापि च ॥	
अन्वयः - यः आत्मनः श्रेयः सुखानि च इच्छति,	
अहितं कदापि न	
(परेभ्यः , कुर्यात्, कर्म, प्रभूतानि )	
11. स्थूलपदानि आधृत्य प्रश्ननिर्माणं कुरुत ।	(½x2=1)
<b>१. विद्वांसः</b> एव चक्षुष्मन्तः प्रकीर्तिताः । <b>२. अवक्रता</b> चित्ते भवेत् ।	
12. अधोलिखितानि वाक्यानि घटनानुसारं संयोज्य पुनः लिखत ।	(½X6=3)
अ. सः पुत्रं द्रष्टुं पदातिरेव प्राचलत् ।	
आ. चौरस्य पादध्वनिना अतिथिः प्रबुद्धः ।	
इ. कश्चन निर्धनः जनः वित्तम् उपार्जितवान् ।	
ई. रात्रिनिवासं कर्तुं कञ्चित् ग्रहस्थमुपगतः ।	
उ. एकदा तस्य पुत्रः रुग्णः जातः ।	
<ol> <li>तस्मिन् गृहे कश्चन चौरः गृहाभ्यन्तरं प्रविष्टः ।</li> </ol>	
शभं भयात	

# SINDHI HIGH SCHOOL . K.K ROAD



### BENGALURU 3rd PERIODIC TEST 2022-23

# ENGLISH-LANGUAGE AND LITERATURE

Class: X

Date: 13/12/2022

No of Printed Sides: 4

Time:1hr.

Max Marks:30

Reading Time: 8-8.10 am

Writing Time: 8.10-9.10 am

Reading Section -5M Writing& Gram. -10M Literature -15M

**READING 5 Marks** 

### I. Read the following passage and answer the questions that follow.

Corruption, terrorism, communalism, greed for power and wealth and the list of ailments that affect modern society continue. More than hall the population of India is below the age group of 25 and the future of the country will only be bright if youngsters are equipped to deal with these ailments.

A child is a storehouse of potential and it is important to nurture and develop these attributes from a very young age. Since they spend much of the time in school, the curriculum in school should be such that it enables children to understand, care and practice ethical values like respect, justice and civic sense. Education should aim to develop a sense of rights and duties as well as moral values like honesty, responsibility and respect for others.

Moral education should be directed towards enhancing a child's ability to critically analyze situations, make decisions, empathize with people and work in cooperation towards a common goal.

As a means of direct instructions to students, schools are very influential in the character development of a child and the methods of education affect the development of morally upright citizens who can bring about the much needed change in the country.

The youth of today have to face a lot of problems like drug abuse, violent behavior and family issues. If they are not taught morals, they would fail to differentiate between good and bad values. Hence, they would be incapable in dealing with different types of issues. A sound moral base would help a child make the right decisions, especially in an era where the youth is more under the negative influence of the media.

Schools in India have introduced moral education as part of their curriculum because they realize that morally sound citizens are the need of the hour. Since most children look up to their teachers as role models, it is most appropriate that they be the facilitators of moral values.

Thus, schools should focus more on the personality development of children since it is one of the most important responsibilities of a school. Schools should take the initiative to mould children into better human beings so that they can make the world a better place to live in.

Based on your understanding of the passage, answer ANY FIVE out of the ten questions by choosing the correct option: (1x5=5)

- 1. According to the passage, choose the most important responsibility of a school.
  - a) Personality development of children
  - b) Telling children how to deal with illness
  - c) developing equality
  - d) Promoting sports
- 2. Which statement from the following is CORRECT based on your reading of the passage.
  - a) The school curriculum' role in school should be to enable children to understand care and practice ethical values.
  - b) It is important to develop skills of a child.
  - c) Children should spend most of the time in playground.
  - d) Education should aim to develop co- curricular skills in children.
- 3. Pick the correct reasons from the following that affect modern society.
  - (I) Terrorism

(II) Corruption

(III)Rights and Duties

(IV) Education

(V) Greed for Power and Wealth

(VI) Communalism

(a) I, IV, V and VI

(b) III, IV and V

(c) I, II and III

- (d) I, II, V and VI
- 4. Identify the quality that would help a child in making the right decisions.
  - a) Responsibility
  - b) honesty
  - c) strong ethics and values
  - d) Civic sense
- 5. The youth of today will not be able to deal with different types of issues if they are not taught morals:
  - a) As then they will be under the media influence
  - b) As then they would fail to differentiate between good and bad values
  - c) As then they will not be able to make quick decision
  - d) As then they would become dumb
- 6. Choose the option that lists the quote best expressing the central idea of the passage.
  - a) You don't have to think too hard when you talk to teachers.

—J.D. Salinger

- b) My idea of education is to unsettle the minds of the young and inflame their intellects. -Robert Maynard Hutchins
- c) Education is not filling a bucket, but lighting a fire. —William Yeats

<ul> <li>d) Students don't just need knowledge an need emotional intelligence and compa</li> </ul>	d know-how to succeed—they also assion.
	-Norman Vincent Peale
Writing and Grammar	10M
II. You are Tushar Mathur of D-95, Sindhu N General Manager of the Jaipur Transport Ur local bus service.	lagar, Jaipur. Write a letter to the ndertaking complaining about the 5M
OR	
"The ban on single-use plastic is imp like bags and packaging is ultimately to n articles do this well, so they shouldn't be ba	nake human life easier. Plastic
Write an analytical paragraph in 100-120 argument. You could think about what alternathe given conclusion and include restrengthen/counter the given argument	ative explanations might weaken

III. Do as directed:

<ol> <li>One of the glasses</li> </ol>	empty.
(a) is	(b) were
(c) are	(d) shall be
2. There's never	petrol left after Rahul uses the car.
a) many	b) little
c) much	d) a little
3.England, as well as o  (a) have	ther European countries,a tip-included policy.  (b) has
(c) was	(d) were
4. Which option displays t	he correct change of the following to reported speech?
Keshav said, "Rita is t	busy right now.*
a) Keshav said Rita w	vas busy.

(1x5=5)