

LITTLE STAR PUBLIC SCHOOL



SAMPLE PAPER

for **CLASS 6**

Session 2025-26



**Best of
Luck!**





LITTLE STAR PUBLIC SCHOOL, JHARSUGUDA
SAMPLE PAPER FOR ANNUAL - EXAMINATION
2025 - 26



Class VI

Time – 3hour

Subject - Maths

F.M – 80

Name : _____

Roll No. _____

General instructions: -

- 1) Read all the questions carefully.
- 2) It is compulsory to attempt all the questions.
- 3) All questions are divided into sections A, B, C, D, E and F marks are given there.
- 4) Diagrammed should be labelled and drawn with pencil.
- 5) Read all the answers before submission to invigilator.

SECTION A

Q1 Tick (✓) the correct option: -

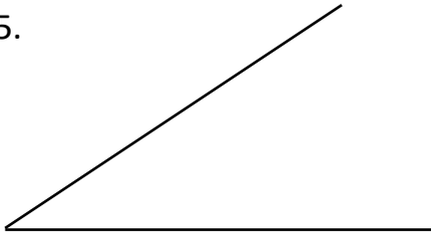
(1marks)

1. The perimeter of a square is 60cm. Then its each side will be-
a. 25cm b. 15cm c. 10cm d. 360cm
2. $\frac{1}{6}$ fraction is a/ an
a. Proper fraction b. improper fraction c. mixed fraction d. none of these
3. Which is not an equivalent decimal fraction:
a. 2.70 b. 2.7 c. 2.07 d. 2.700
4. 0.0001 is equal to
a. $\frac{1}{10000}$ b. $\frac{1}{00001}$ c. $\frac{1}{100000}$ d. $\frac{1}{100}$
5. Tally marks represents
a. Frequency b. Data c. pictograph d. none of these
6. Bar graph is represented by
a. Parallelogram b. Rectangle c. circle d. Square
7. The area of a square whose one side is 9cm:
a. 36cm^2 b. 18cm^2 c. 81cm^2 d. 56cm^2
8. The value of $\frac{4}{5}$ is
a. 0.8 b. 0.08 c. 0.04 d. none of these
9. Between pictograph and bar graph, which is more accurate
a. Bar graph b. Pictograph c. Both d. none of these
10. Perimeter of Regular Hexagon is 66cm, What is the value of one side
a. 11cm b. 6cm c. 33cm d. none of these
11. Obtain an equation for the statements, Two less than three times a number is 5
a. $3x - 2 = 5$ b. $x - 3 = 5$ c. $3x = 5$ d. $3x - 3$
12. Monomial, Binomial, _____ what is the next term
a. Trinomial b. Multinomial c. Polynomial d. None of these
13. Geometrical instrument used to draw a straight line is –
a. Divider b. Scale c. Compass d. Cutter
14. Compass is used to
a. Draw a circle b. Draw a angle c. Draw a line d. Draw a cone

SECTION B

Q2 Fill in the blank

[1×5=5]

1. Every decimal can be written as _____
2. The difference of two integers is always an _____
3. Perimeter of a square is _____
4. Write an example of trinomial _____
5.  measure the angle _____

Q3 State True and False for the following: -

[1×5=5]

1. $\frac{1}{2} - \frac{1}{5} = \frac{3}{10}$ ()
2. $6.27 + 3.2 - 1.98 = 7.49$ ()
3. Perimeter and area of a square are equal ()
4. $5x + 6y + 2$ has the highest degree 1 ()
5. The sum of all side of a figure is called perimeter ()

SECTION C

Q4 Answer the following in very short: -

(1 X 5 =5)

1. Add $6\frac{2}{5}$ and $2\frac{1}{15}$
2. Write the fraction number as decimal fractions $\frac{17}{1000}$
3. Find the total ₹4,532.76 + ₹2,905.65 + ₹5,426.10
4. Find the side of the regular hexagon whose perimeter is 30cm
5. Find the value of x, if $3x = x + 10$

SECTION D

Q5 Answer the following in short:-

(2 X 10 =20)

1. The sum of two consecutive natural number is 15, then the number are _____
2. Find the perimeter of rectangle if its length = 20cm and breadth =15cm
3. Simplify $\frac{7}{8} - \frac{1}{12} + \frac{5}{6}$

4. What should be added to $3\frac{5}{12}$ to make it 7

5. Gopal earned 36.50 on the first day, 63.25 on the second day and 40.35 on the third day. He spent 75.20 on the third day. How much did he save in these three days

6. The ratio of two metals in an alloy is 2:3. If the weight of alloy is 50kg, then find weight of each metal.

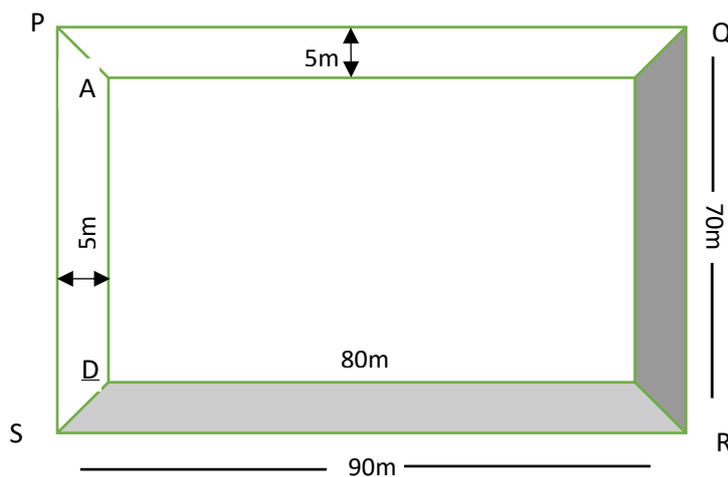
7. Classify the angle names whose magnitudes are given below

- i) 136° ii) 90° iii) 25°

Q6 Answer the following question: -

(5MARKS)

1. A park is 80m long and 60m broad. The park is surrounded externally by a path 5m wide, find the area of the path.

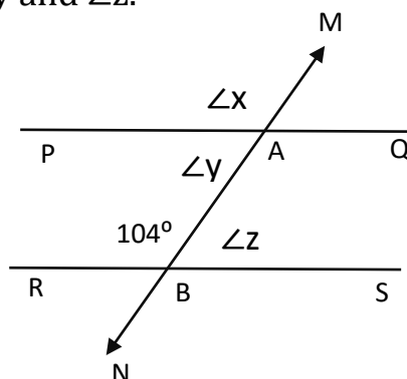


2. Following data gives total marks (out of 600) obtained by six children of a particular class.

Student	Ajay	Bali	Dipti	Faiyaz	Gita	Rani
Marks Obtained	450	500	300	360	400	540

Represent the data by a bar graph with steps

3. In the given figure $PQ \parallel RS$ and transversal line cuts them at A and B. If $\angle ABR = 104^\circ$ then find the $\angle x$, $\angle y$ and $\angle z$.



4. A farmer has a square field and a rectangular field.

- The side of the square field is 40 m.
- The length and breadth of the rectangular field are 70 m and 50 m.
-

The farmer plans the following:

- He wants to put a rope boundary around both fields.
Find the total length of rope needed. (Use perimeter formula for each shape)
- The rope costs ₹15 per meter.
Find the total cost of the rope.
- He divides 90 workers for both fields in the ratio 4 : 5 (square field : rectangular field).
How many workers are assigned to each field?
- From the workers assigned to the rectangular field, only 45 workers will plant trees along the boundary.
If trees are planted at equal distance, and 1 tree is planted every 5 meters, how many trees will be planted around the rectangular field?
- Name the shape of each field and write the number of sides and angles for both shapes.

Q7 Answer the following question: -

(3MARKS)

- The following pictograph shows the sale of number of T-shirts  during first five days of week.

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

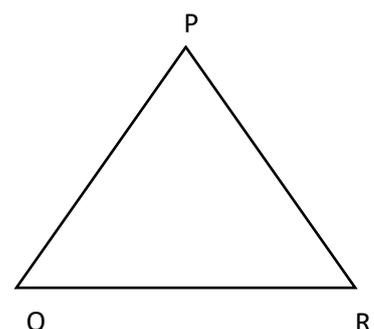
One  represents 6 T-shirts

- How many T-shirts were sold on Tuesday?
 - On which day was there the maximum sale?
 - On how many days was the sale in equal quantity?
- In given triangle PQR answers the following questions.

(a) Write the name of all vertices and all sides.

(b) Write the name of all angles.

(c) $\angle P = \angle Q = 60^\circ$, then the value of $\angle R = ?$





LITTLE STAR PUBLIC SCHOOL, JHARSUGUDA
SAMPLE PAPER FOR ANNUAL - EXAMINATION
2025 - 26



Class VI

Subject - SCIENCE

Name : _____

Time – 3hour

F.M – 80

Roll No. _____

General instructions: -

- 1) Read all the questions carefully.
- 2) It is compulsory to attempt all the questions.
- 3) All questions are divided into sections A, B, C, D, E and F marks are given there.
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SECTION A

Q1 Tick (✓) the correct option: -

(1marks)

1. A plant with weak stem that climbs with support is called:
a) Herb b) Shrub c) Tree d) Climber
2. The framework of bones in our body is called:
a) Skeleton b) Muscle c) Heart d) Lung
3. Which part of the leaf prepares food?
a) Vein b) Petiole c) Lamina d) Root
4. Animals that live in water are called:
a) Terrestrial b) Aerial c) Aquatic d) Arboreal
5. Which joint allows movement in one direction only?
a) Ball and socket b) Fixed c) Hinge d) Pivot

(Add similar MCQs to make total 20)

Section B: True or False

(10 × 1 = 10 marks)

1. Creepers grow upright. ()
2. Backbone protects the spinal cord. ()
3. Leaves are green because of chlorophyll. ()
4. Fish breathe through lungs. ()
5. Muscles help in movement. ()

Section C: Match the Following

(10 × 1 = 10 marks)

Column A

1. Leaf blade
2. Spiracles
3. Rib cage
4. Tap root
5. Creeper

Column B

- a) Helps in breathing in insects
- b) Boat-shaped leaves
- c) Protects heart
- d) Main root
- e) Spreads on ground

Section D: Fill in the Blanks

(10 × 1 = 10 marks)

1. Leaves prepare food by _____.
2. _____ bones protect the heart.
3. Plants that grow in water are called _____ plants.
4. The green pigment in leaves is called _____.
5. Fixed joints do not allow _____.

Section E: Define the Following

(Any 8 out of 10 × 2 = 16 marks)

1. Climber
2. Bone
3. Joint
4. Habitat
5. Root
6. Muscle
7. Skeleton
8. Herb
9. Creeper
10. Photosynthesis

Section F: Give Two Examples

(Any 8 out of 10 × 2 = 16 marks)

1. Herbs – _____, _____
2. Shrubs – _____, _____
3. Trees – _____, _____

4. Climbers – _____, _____
5. Creepers – _____, _____
6. Joint types – _____, _____
7. Aquatic animals – _____, _____
8. Fixed joints – _____, _____

Section G: Differentiate Between

(Any 6 out of 8 × 4 = 24 marks)

1. Tree and Shrub
2. Herb and Climber
3. Fish and Bird
4. Tap root and Fibrous root
5. Fixed joint and Movable joint
6. Aquatic habitat and Terrestrial habitat

Section H: Diagram-Based Questions

(Any 2 out of 4 × 8 = 16 marks)

1. Draw and label the types of leaf venation.
2. Draw and label the parts of a flower.
3. Draw the human skeleton and label major bones.
4. Draw tap root and fibrous root systems.

Section I: One-Word Answers

(10 × 1 = 10 marks)

1. The soft tissue between bones.
2. The path in which electricity flows.
3. The joint that allows circular movement.
4. Animals that live on land.
5. Plants with weak stems that spread on ground.

Section J: Short Answer Questions

(Any 10 out of 15 × 3 = 30 marks)

1. What is lateral inversion?
2. What is a hinge joint?
3. What is an aquatic habitat?
4. Write two functions of roots.
5. Why are leaves called food factories of plants?

6. Name any three bones of the human body.
7. What is a fixed joint?
8. Write two features of birds.
9. What is photosynthesis?
10. What is a habitat?

Section K: Long Answer Questions

(Any 4 out of 6 × 7 = 28 marks)

1. Explain the types of roots with diagrams.
2. Describe the human skeletal system and its importance.
3. Explain different types of plants with examples.
4. Describe types of joints in the human body.
5. Explain photosynthesis with a neat diagram.
6. Describe different habitats with examples.
- 7.

Section K: Long Answer Questions (Difficult Level)

(Any 4 out of 8 × 7 = 28 marks)

1. **Explain the human skeletal system in detail.**
Describe its **main parts, functions**, and explain **how it helps in movement and protection** of internal organs with examples.
2. **Describe different types of roots with neat labelled diagrams.**
Compare **tap root and fibrous root** on the basis of structure, examples, and function.
3. **Classify plants based on their stem.**
Explain **herbs, shrubs, trees, climbers, and creepers** with examples and suitable diagrams.
4. **Explain different types of joints found in the human body.**
Name their **locations, movements**, and give **examples of each joint**.
5. **Describe photosynthesis in detail.**
Explain the **process, raw materials, conditions required**, and why it is important for **plants and animals**. Draw a neat labelled diagram.
6. **Explain the adaptations of fish and birds.**
Compare their **body structure, breathing organs, movement**, and habitats.
7. **Describe different types of habitats.**
Explain **terrestrial and aquatic habitats**, their features, and adaptations of animals living in each.
8. **“Roots and stems are equally important for a plant.”**
Justify this statement by explaining the **functions of roots and stems** with examples.



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SAMPLE PAPER FOR ANNUAL - EXAMINATION
2025 - 26



Class VI

Time – 3hour

Subject - ENGLISH

F.M – 80

Name : _____

Roll No. _____

General instructions: -

- 1) Read all the questions carefully.
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SECTION A: READING

A 1. Read the following passage carefully.

Reading is one of the most powerful habits a person can develop. It opens the mind to new ideas, enhances imagination, and improves language skills. People who read regularly are often better at expressing their thoughts clearly. Books can take us to different worlds, teach us about history, and even help us understand people better. In today's digital age, reading printed books might seem old-fashioned, but it remains one of the most effective ways to learn and grow.

Questions:

1. What are two benefits of reading mentioned in the passage?
2. Why might reading books seem old-fashioned today?
3. Choose the correct answer:
 - a) Reading limits imagination
 - b) Reading improves language skills
 - c) Reading wastes time
4. Find a synonym of "effective" from the passage.
5. What message does the passage convey?

A 2. Read the following passage carefully.

Our school organized a science fair last week. Every class set up a stall to display interesting experiments and models. I was part of a team that demonstrated how solar energy can be used to cook food. Many visitors, including parents and teachers, were amazed to see our solar cooker in action. The fair helped students understand that science is not just about theory but also about applying knowledge to real-life situations.

Questions:

1. What did the writer's team demonstrate?
2. Who visited the science fair?
3. Choose the correct answer:

- a) The fair was only for teachers.
 - b) The fair included experiments and models.
 - c) The writer's team worked alone.
4. Find a word that means "surprised" from the passage.
5. What lesson did the science fair teach the students?

SECTION B: WRITING

B 3. Attempt ANY one of the two in about 50 words.

- (i) You are Aryan, School Captain of Little Star Public School, Jharsuguda. Write a notice in about 50 words informing the students about a poem recitation competition to be held on 20 January 2026.

OR

Write an informal invitation to your friend inviting him/her to the golden jubilee celebration of your

parent's marriage. Give details of the date, time and venue.

- (ii) New Delhi World book fair, that lasted for a month was the hot topic for all book lovers. Write a report for publication in a local newspaper in not more than a hundred words on the event.

- (iii) **Write an essay in about 100 words in your own words.**

A Fun Family Vacation

OR

My Dream School

SECTION C: GRAMMAR

C 4. Attempt the following, as directed.

- (i) Fill in the blanks using correct word given in the bracket. Mammals are among _____ (a/an/the) most adaptable animals on _____ (the/a/an) planet.
- (ii) Fill in the blanks using the future continuous or simple present tense of the verbs in brackets.
Mark _____ (eat) when Tom _____ (call) him.
- (iii) Write the following sentence in the future perfect tense.
Sweta met her friend in the shopping mall yesterday.
- (iv) Underline the correct preposition in bracket.
The children rested (during/for/in) two hours (since/after/on) lunch.
- (v) Underline the Independent clause in the following sentence.
After Samita finishes the homework, she will play in the park.
- (vi) Fill in the blanks with appropriate preposition of time.
Sanjiv works from home _____ Monday _____ Friday.

SECTION D: LITERATURE

D 5. Write the meaning of the following words

- (i) syllable (ii) constitution (iii) envelopes (iv) chrysalis (v) bai
(vi) grin (vii) load (viii) sly (ix) luck (x) outwit

D 6. Choose the correct option.

1. *Sequoia admired the white men too.* Sequoia admired the white men because
 - (a) they were clever and honest.
 - (b) they could read letters and newspaper.
 - (c) they could send messages to distant places.
2. *A tangle of tears and smiles.....* Here tangle refers to
 - (a) a mix of emotions
 - (b) confusion
 - (c) excitement
3. The judge decided in favour of the bai because
 - (a) he did not like the woodcutter
 - (b) he knew that the bai was rich and powerful
 - (c) he was a bad judge
4. In the play, the merchant is
 - (a) greedy
 - (b) dishonest
 - (c) kind and helpful
 - (d) simple and foolish
5. The poet saw the unicorn
 - (a) speeding through the forest
 - (b) standing silently in the moonlight night
 - (c) sleeping in the stable

D 7. Answer the following questions about 25 words.

- a) Why did Sequoia call them 'talking leaves'?
- b) Describe how Sequoia developed the system of writing for the Cherokees.
- c) Why are the young children reluctant to release their mothers' hands?
- d) Why did Aina-kizz 'never mind'?
- e) Whom do 'sparrow' and 'hawk' refer to? Why?
- f) Explain the words when the world hangs heavy.

D 8. Answer the following questions about 50 words.

- a) What was the poet mean when he says that he saw the unicorn paw the midnight air?
- b) Pick out three instances from the play to show that Wali Dad did not care about wealth.
- c) How did the bai cheat the woodcutter?
- d) Metamorphosis is a process in which somebody changes into something different. Can you explain how this process relates to a school pupil?

D 9. Answer the following questions about 100 words.

- a) Describe the tale that the bai told them about ears of corn and goats. Do you think it is believable? Did the judge and Aina-kizz react to it in the same manner?
- b) The chiefs of the tribe worked hard to spread the syllabary in the community. Do you agree? In what ways did they do so?



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SAMPLE PAPER FOR ANNUAL - EXAMINATION
2025 - 26



Class VI

Time – 3hour

Subject – S.S.T

F.M – 80

Name : _____

Roll No. _____

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Section A – History (20 Marks)

A. Choose the correct answer.

1. Which of the following was a planned city of the Indus Valley Civilization?

- a) Patliputra
- b) Harappa
- c) Varanasi
- d) Taxila

2. The Great Bath was found at

- a) Lothal
- b) Dholavira
- c) Mohenjo-daro
- d) Kalibangan

3. Chandragupta Maurya was guided by

- a) Banabhatta
- b) Chanakya
- c) Ashoka
- d) Megasthenes

4. Which metal came into wide use during the Second Urbanisation?

- a) Gold
- b) Iron
- c) Copper
- d) Silver

B. State whether True or False .

1. Houses in the Indus Valley Civilization were made mainly of baked bricks.
2. Ashoka followed a policy of Dhamma after the Kalinga war.
3. Punch-marked coins were used during the Mauryan period.
4. The Second Urbanisation began during the Harappan period.

C. Fill in the blanks.

1. The Indus Valley seals were mostly made of _____.
2. The capital of the Mauryan Empire was _____.
3. _____ was the Greek ambassador in Chandragupta Maurya's court.
4. Towns like Rajgir and Kaushambi grew during the _____ Urbanisation.

D. Answer the following (any 2)

1. Mention two features of town planning in the Indus Valley Civilization.
2. What was Ashoka's Dhamma?
3. Why did cities develop during the Second Urbanisation?

E. Answer the following briefly (any 1)

1. Describe the administration of the Mauryan Empire.
2. Explain the importance of the Indus Valley Civilization.

Section B – Civics (30 Marks)

A. Choose the correct answer.

1. The head of the Gram Panchayat is called

- a) Mayor
- b) Sarpanch
- c) Councillor
- d) MLA

2. Members of the Gram Sabha are

- a) Elected representatives
- b) Government officers
- c) All adult villagers
- d) Judges

3. Urban local bodies look after

- a) Defence
- b) Law making
- c) Local civic amenities
- d) Foreign policy

4. Which of the following is an urban local body?

- a) Panchayat Samiti
- b) Zila Parishad
- c) Municipal Corporation
- d) Gram Sabha

5. Reservation in local bodies helps in

- a) Reducing participation
- b) Increasing equality
- c) Centralisation
- d) Tax collection

B. State whether True or False .

- 1 Gram Sabha meetings are held at least twice a year.
2. Panchayati Raj works only in cities.
3. Municipalities look after water supply and sanitation.
4. Women have reservation in local self-government.
5. The Mayor is the head of a Municipal Corporation.
6. Local self-government promotes democracy at the grassroots level.

C. Fill in the blanks .

1. The three-tier system in rural areas includes Gram Panchayat, Panchayat Samiti and _____.

2. _____ is the executive head of the Gram Panchayat.
3. The smallest unit of urban local government is the _____.
4. Local governments help people to participate in _____.
5. Elections to local bodies are conducted by the _____.

D. Answer the following (any 4)

1. What is a Gram Sabha?
2. Name any two functions of a Municipal Corporation.
3. Why is local self-government important?
4. What is the role of a Sarpanch?
5. What is meant by decentralisation?

E. Answer the following briefly (any 2)

1. Explain the structure of rural local self-government.
2. How do urban local bodies help in city administration?
3. How does grassroots democracy strengthen democracy in India?

Section C – Geography (20 Marks)

A. Choose the correct answer .

1. Which physical division lies to the north of India?

- a) Coastal plains
- b) Northern plains
- c) Himalayas
- d) Plateau

2. The Deccan Plateau is rich in

- a) Alluvial soil
- b) Minerals
- c) Sand
- d) Ice

3. The monsoon winds bring rainfall mainly from

- a) Land to sea
- b) Sea to land
- c) East to west
- d) North to south

4. The coldest season in India is

- a) Summer
- b) Monsoon
- c) Winter
- d) Spring

B. State whether True or False .

1. The Thar Desert lies in western India.
2. The Western Ghats receive less rainfall than the Eastern Ghats.
3. India experiences a tropical monsoon climate.

C. Fill in the blanks .

1. The Northern Plains are formed by the rivers _____, _____ and Brahmaputra.
2. The hottest season in India is the _____ season.
3. The coastal plains are divided into Eastern and _____ coastal plains.

D. Answer the following (any 2)

1. What are physical features?
2. Name the main seasons of India.
3. What is a plateau?

E. Answer the following briefly (any 1)

1. Describe the major physical divisions of India.
2. Explain the characteristics of the monsoon climate of India.

F. Map work (marks=2)

On an outline map of India, mark the following:

1. Pataliputra
2. Mathura

Section D – Economics (10 Marks)

A. Choose the correct answer.

1. Farming is an example of

- a) Non-economic activity
- b) Economic activity
- c) Leisure activity
- d) Seva

2. Weaving on handloom is a

- a) Service
- b) Cottage industry
- c) Large-scale industry
- d) Trade

B. State whether True or False.

1. Economic activities are done to earn income.
2. Seva is done only for profit.

C. Fill in the blanks .

1. Activities done without money are called _____ activities.
2. Agriculture, industry and services are types of _____ activities.

D. Answer the following (any 2)

1. What is an economic activity?
2. What is meant by seva?
3. Why are cottage industries important?



LITTLE STAR PUBLIC SCHOOL, JHARSUGUDA
SAMPLE PAPER FOR ANNUAL - EXAMINATION
2025 - 26



Class VI

Subject – HINDI

Name : _____

Time – 3hour

F.M – 80

Roll No. _____

1. निम्नलिखित अपठित गद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए ।

भारत में तेजी से बढ़ते यातायात और भयानक प्रदूषण जैसी समस्याओं से छुटकारा पाने का सबसे सरल उपाय यह है तो वह है 'साइकिल' । एक कार की जगह सड़क पर कई साइकिलें चल सकती हैं ।

क) प्रदूषण बढ़ने का क्या कारण है ?

ख) एक कार की जगह कितनी साइकिलें चल सकती हैं?

2. निम्नलिखित अपठित पद्यांश को पढ़कर प्रश्नों के उत्तर दीजिए ।

रोटी मीठी लगती है

पुस्तक अच्छी लगती है

बड़े-बड़े हम कम करें

लेखनी को न विराम दें ,

मातृ -पितृ - गुरु देशभक्ति में

अपनी अलग जगाए हम ।

क) हमें कौन सी चीज मीठी और कौन सी चीज अच्छी लगती है ?

ख) किसे विराम नहीं देना है ?

3. निम्नलिखित प्रश्नों के उत्तर सही विकल्प चुनकर दीजिए ।

क) मानव को क्या करने की प्रेरणा दी जा रही है ?

1) मस्ती 2) दुष्कर्म 3) सत्कर्म 4) भक्ति

ख) दीपा कब ऊटी सैर में गई थी ?

1) रविवार 2) मई - जून में 3) छुट्टी में 4) दशहरा में

4. निम्नलिखित प्रश्नों के उत्तर एक शब्दों में दीजिए ।

क) दीपा ने किसे ऊटी के सैर के बारे में बताया ?

ख) कौन शिष्य के मन की बात समझ गया ?

5. निम्नलिखित प्रश्नों के उत्तर चार पांच वाक्यों में दीजिए।

क) दीपक किस प्रकार हमें प्रेरणा देता है ?

ख) प्राकृतिक संसाधन क्यों नाराज हो गए थे ?

6. निम्नलिखित वाक्यों में उचित शब्द लिखकर वाक्य पूरा कीजिए ।

क) _____ ने कहा शायद स्कूटर का पेट्रोल खत्म हो गया है ।

ख) अब तुम _____ को कोसते रहो ।

7. निम्नलिखित वाक्यों को कोष्ठक से सही शब्द चुनकर पूरा कीजिए ?

क) ऊटी का _____ हमेशा खुशनुमा रहता है । (मौसम, आसमान)

ख) दीप _____ दोनों बहने थी । (नीभा, आभा)

8.निम्नलिखित गद्यांश में संज्ञा शब्द को रेखांकित कीजिए ।

उन्होंने दुःख भरे स्वर में कहा "सूत का लेना और मुझे तारों की संख्या बता देना । मैं मोह में गया था ।

9.निम्नलिखित वाक्यों में अव्यय चिन्हित कीजिए ।

क)वह विनम्रता पूर्वक खड़ा था ।

ख)मुझे बहुत तेज भूख लगी है ।

10.निम्नलिखित मुहावरों का अर्थ लिखिए ।

क)कान खड़े होना । ख)आंखें बिछाना ।

11.निम्नलिखित शब्दों को लेकर वाक्य गठन कीजिए ।

क)अफसोस ख)नासमड़ी

12.निम्नलिखित सर्वनाम शब्द को गोला लगाइए ।

क)मैंने तुम्हें जल्दी आने के लिए बोला था ।

ख)वह समेट कर ऊपर रख दो ।

13.निम्नलिखित एक शब्दों के लिए एक शब्द लिखिए।

क)कृपण ख)सत्यवादी

14.विशेषण शब्दों को छांटकर अलग कीजिए ।

क)रजनीश बहुत मेहनत की ।

ख)बच्चों की तोतली बोली माता-पिता को बहुत अच्छी लगती है ।

15.उपसर्ग और मूल शब्द को मिलाइए ।

'क'	'ख'
बे	विश्वास
ना	उदब
अ	समझ

16.निम्नलिखित पद्यांश पढ़कर छांव का विलोम शब्द ढूंढकर लिखिए ।

अभी-अभी थी धूप
बरसने लगा कहां से पानी
किसने कोड़ घड़े बादल के
की है इतनी शैतानी ।

17.निम्नलिखित किसी एक विषय पर पत्र लिखिए ।

क)आपकी कक्षा में कम बेंच है बैठने की असुविधा बताते हुए अधिक बेंच की मांग करने के लिए प्रधानाचार्य को आवेदन पत्र ।

ख)आपने एक कहानी की पुस्तक खरीदी है जिसमें कई प्रेरणादायक कहानियां हैं इसके बारे में बताते हुए सहेली / मित्र को पत्र ।

18.निम्नलिखित किसी एक विषय पर अनुच्छेद लिखिए ।

क)शिक्षा का महत्व ख)जल सुरक्षा



LITTLE STAR PUBLIC SCHOOL, JHARSUGUDA
SAMPLE PAPER FOR ANNUAL - EXAMINATION
2025 - 26



Class VI

Subject – SANSKRIT

Name : _____

Time – 3hour

F.M – 80

Roll No. _____

प्रश्न १.शब्दार्थाः लिखत्।

(क)मृगाः

(ख)चलचित्रम

(ग)धरित्री

(घ)द्रष्टुम

प्रश्न २.निम्नलिखित के अनुवाद लिखिए।

(क) पुस्तके पठितः पाठः जीवने नैव साधितः।

किं भवेत् तेन पाठेन जीवने योन सार्थकः॥

(ख)गृहं जीर्णं न वर्षासु वृष्टिं वारयितुं क्षमम्।

तथा कर्मवीरत्वं कृषिकाणां न नश्यति॥

प्रश्न ३. एक पदेन उत्तरत लिखत्।

(क)श्रमेण का सरसा भवति।

(ख)मार्गे कः आगच्छत्।

प्रश्न ४.मञ्जषातः पदं चित्वा रिक्त स्थानि पूरयत्

(कृत्वा , गृहीत्वा , गणयित्वा)

(क) मोहनः कार्यं ___ गृहं गच्छति

(ख)पुस्तकानि ___ विद्यालयं गच्छ।

(ग)पथिकः बालकान् दुखितान् ___ अपृच्छत्।

प्रश्न ५. विलोम पदानि चित्वा लिखत्

(दुःखम, पाश्वे, नीरसा)

(क) सरसा

(ख) सुखम

(ग) दूरे

प्रश्न ६ .उपयुक्त कथानानां समक्षम् आम् अनुपयुक्त कथानानां समक्षम् न इति लिखत्

(क)कृषिकाणां सर्वेभ्यः अन्नं यच्छति।

(ख)कृषिकाणां जीवनं कष्टप्रदं न भवति।

प्रश्न ७. यथा योग्यं मेलयत् ।

(क)सार्थकः -श्वेतः

(ख)कृष्णः -निरर्थकः

(ग)जागृतस्य - आगच्छति

(घ)गच्छति -सुप्तस्य

प्रश्न ८. भिन्न वर्गस्य पदं चिनुत।

(क)जलचरः ,खेचरः, भूचरः, निशाचरः।___

(ख)लेखनी, पुस्तिका , अध्यापिका, अजा।___

प्रश्न ९ .कोष्ठकेषु प्रदत्त शब्देषु समुचितं पदं चित्वा रिक्त स्थानि पूरयत् ।

(क)___ छात्रे स्वः।(वयम्/आवाम्)

(ख)___ गच्छथः ।(युवाम्/यूयम्)

प्रश्न १०पर्याय पदानि लिखत्।

(आकाशे निर्मले पिपासा)

(क)तृषा

(ख)विमले

(ग)गगने

प्रश्न ११.बालक शब्दरूप प्रथमाऔर चतुर्थी विभक्ति तीनों वचनो में लिखिए।

प्रश्न १२. बालिका शब्दरूप के प्रथमा और पंचमी विभक्ति तीनों वचनों में लिखिए।

प्रश्न १३. अपने पाठ्यपुस्तक के एक श्लोक लिखिए ।



LITTLE STAR PUBLIC SCHOOL, JHARSUGUDA
SAMPLE PAPER FOR ANNUAL - EXAMINATION
2025 - 26



Class VI

Time – 3hour

Subject – ODIA

F.M – 80

Name : _____

Roll No. _____

‘କ’ ବିଭାଗ(ପଠନ)

ନଂ୧) ତଳେ ଦିଆଯାଇଥିବା ଗଦ୍ୟାଂଶକୁ ପଢ଼ି ନିମ୍ନ ପ୍ରଶ୍ନ ଗୁଡ଼ିକର ଉତ୍ତର ଲେଖ ।

ଦିନ ପ୍ରାୟ ଦୁଇଟା ହେବ । ପୋଲିସ ଗାଡ଼ି ଆସି ତାଙ୍କ ଦୁଆର ମୁହଁରେ ଲାଗିଲା । ଘର ଭିତରକୁ ପୋଲିସ ମାନେ ଭୁସ୍ ଭାସ ପଶିଗଲେ ।

କ) କ’ଣ ଆସି ତାଙ୍କ ଦୁଆର ମୁହଁରେ ଲାଗିଲା?

ଖ) କାହାକୁ ଗିରଫ କଲେ ପୋଲିସ ବାବୁ ?

ନଂ୨) ନିମ୍ନ ପଦ୍ୟାଂଶକୁ ପଢ଼ି ନିମ୍ନ ପ୍ରଶ୍ନଗୁଡ଼ିକର ଉତ୍ତର ଲେଖ

ବେଶ ଭୂଷାରୁ ଜଣାପଡ଼େନା

ପରିଚୟ କାହାର

ଗୁଣକୁ ସଦା ଆଦର କର

କ) ବେଶଭୂଷାରୁ କ’ଣ ଜଣା ପଡ଼ିନଥାଏ?

ଖ) ଆମେ କାହାକୁ ଆଦର କରିବା ?

‘ଖ’ ବିଭାଗ ଲିଖନ

ନଂ୩) ଯେ କୌଣସି ଗୋଟିଏ ବିଷୟରେ ପ୍ରବନ୍ଧ ଲେଖ ।

ରଥଯାତ୍ରା

କିମ୍ପା

ବୃକ୍ଷରୋପଣ

ନଂ୪) ଯେ କୌଣସି ଗୋଟିଏ ବିଷୟରେ ପତ୍ର ବା ଦରଖାସ୍ତ ଲେଖ ।

ଦଶହରା ଛୁଟି କିପରି କଟାଇଲ ନର୍ତ୍ତନା କରି ସାଙ୍ଗ ନିକଟକୁ ପତ୍ର ଲେଖ ।

କିମ୍ପା

ତୁମର ଶାରୀରିକ ଅସୁସ୍ଥତା ଜର୍ଣ୍ଣାଲ ପ୍ରଧାନ ଶିକ୍ଷକଙ୍କ ନିକଟକୁ ଦରଖାସ୍ତ ଲେଖ ।

‘ଗ’ ବିଭାଗ(ବ୍ୟାକରଣ)

ନଂ୫) ବପରୀତ ଶବ୍ଦ ଲେଖ ।

ଜନମ , ହିଂସା

ନଂ୬) ଦୁଃଖରୁ ଦୁଃଖୁତ ସେହିପରି ନିମ୍ନ ଶବ୍ଦ ଗୁଡ଼ିକର ରୂପ କ’ଣ ହେବ ଲେଖ-

ଆଲୋକ ରୁ-

ଚିତ୍ତା ରୁ-

ନଂ୭) ବଙ୍କା-ଟଙ୍କା ସେହିପରି ଯୋଡ଼ା ଶବ୍ଦ ଲେଖ-

ପଶୁ-

ଘୋଡ଼ା-

ନଂ୮) ନିମ୍ନ ଲିଖିତ ଶବ୍ଦ ଗୁଡ଼ିକୁ ଶୁଦ୍ଧ କରି ଲେଖ ।

ବିଚିତ୍ର-

ବାଣୀଷ-

ନଂ୯)ଗଦ୍ୟରୂପ ଲେଖ ।

ପରବ-

ସରବତ-

ନଂ୧୦)ନିମ୍ନ ଲିଖିତ ଶବ୍ଦଗୁଡ଼ିକୁ ଲଗାଇ ବାକ୍ୟଗଢ଼ ।

ଦେବାର୍ଜନା -

ବିଶ୍ୱାସ -

ନଂ୧୧)ଦରକାରୀ ଶବ୍ଦ ପୂର୍ବରୁ 'ଅ' ଲଗାଇ ଅଦରକାରୀ ହୁଏ ସେହିପରି ତଳେ ଥିବା ତଳେଥିବା ଶବ୍ଦ ଗୁଡ଼ିକ କ'ଣ ହେବ ଲେଖ ।

ହିଂସା-

ସହଯୋଗ-

ନଂ୧୨)ଅକ୍ଷର ସଜାଇ ଶବ୍ଦ ଲେଖ ।

ବୁସୁଜି-

ରଥକ-

‘ଘ’ବିଭାଗ(ସାହିତ୍ୟ)

ନଂ୧୩) ଶୂନ୍ୟସ୍ଥାନ ପୂରଣ କର ।

କ) କଳାହାଣ୍ଡିଆ _____ ଆକାଶରେ ଘୋଟିଛି ।

ଖ) ଅଧ୍ୟାପକ _____ ଠାରେ ରହୁଥିଲେ ।

ନଂ୧୪) ‘କ’ ସ୍ତମ୍ଭ ସହିତ ‘ଖ’ସ୍ତମ୍ଭର ସମ୍ପର୍କ ଥିବା ଶବ୍ଦକୁ ମିଳାଇ ଲେଖ ।

ସରଗ କିରଣ

କନକ ସୁଖ

ନଂ୧୫)ଠିକ୍ ଉତ୍ତରଟିକୁ ବାଛି ଲେଖ ।

କ) ଅନ୍ୟକୁ ଠକିବା ଅପେକ୍ଷା କ'ଣ ହେବା ସମ୍ମାନ ଜନକ ।

(ବିଫଳ,ସଫଳ)

ନଂ୧୬) ନିମ୍ନ ଶବ୍ଦଗୁଡ଼ିକର ଅର୍ଥ ଲେଖ ।

କୋମଳ , ଲକ୍ଷ୍ୟ

ନଂ୧୭)ନିମ୍ନ ପ୍ରଶ୍ନଗୁଡ଼ିକର ଉତ୍ତର ଲେଖ ।

କ)ବରଗଡ଼କୁ କବି କାହିଁକି ଯାଇଥିଲେ ?

ଖ) ଅନ୍ୟକୁ ଠକିବା ଅପେକ୍ଷା କ'ଣ ହେବା ସମ୍ମାନ ଜନକ ?

ଗ)ସବୁ ଯାଗାରେ କାହା ହାତର ଛବି ରହିଛି ?