



DELHI PUBLIC SCHOOL

VISAKHAPATNAM STEEL PLANT

REVISION ASSIGNMENT 2019

Class: VI

Subject: ENGLISH

I Change the following sentences into passive voice.

1. The boys are flying kites.
2. He scored a century.
3. Roma will arrange the cupboard.
4. Sheena helps her mother.
5. The boy was singing a song.

II Identify the main clause and the subordinate clause in these sentences.

1. This is the house which has been rebuilt.
2. I have lost the pen that you had bought me.
3. I study hard so that I can stand first in the class.
4. Shyam was reading while Rita was playing.
5. The teacher left the classroom but she will return in ten minutes.

III State whether these sentences are simple, complex or compound.

1. Nina played the violin.
2. He went to buy a watch but the shop was closed.
3. Kabir will not go out today because he has to study for the test.
4. They decided to run to the bus stop as they were late for school.
5. The children went out to play.

IV Join these sentences using coordinating conjunctions like and, or, but, so.

1. I walked to the shelf. I placed the cup on it.
2. You must run. You will miss the bus.
3. He is brilliant. He is shy.
4. She is ill. She is at home.
5. Mr. Roy was sick. He watched the show.

V Fill in the blanks with the most appropriate form of the adjectives given.

1. This is the _____ problem of this exercise. (difficult)
2. The red roses are the _____. (beautiful)
3. These grapes are _____ than those oranges. (sweet)
4. Do you like sunflowers _____ than marigolds? (much)
5. Of the four ties this looks the _____. (bad)

VI Read the poems on page 149 in the Cornerstone and complete exercise A and B on page 150.

Subject: MATHEMATICS

- 1) In a recipe 98.75 grams masala was added to 23.75 gms of salt. What is the mass of this mixture now?
- 2) Rajeev needs $3\frac{1}{2}$ m of cloth for a shirt. For 13 shirts, how much cloth should he buy? A bundle of cloth is having a
- 3) Length of the cloth is 71.96 m. If it is to be divided into 6 equal parts, what will be the length of each piece?
- 4) 3.) The farm is $56\frac{3}{4}$ hectares in size. Out of it, $33\frac{1}{2}$ hectares is used for cultivation of roses. How much of land is left for other cultivations
- 5) Write expressions of the following:
 - a) The sum of a certain number and 65 is 125. What is the number.
 - b) If a number is subtracted from 898, the result is 356. What is the number.
- 6) The shop keeper had 50.7 metres of red ribbon, 19.75 metres of green ribbon and 26.35 metres of yellow ribbon. What is the total length of the ribbon?
- 7) Make equations and solve.
 - a. A set of 23 pencils cost Rs 115, what the cost of each pencil?
 - b. The sum of three consecutive numbers is 123. What is the lowest number?

- 8) Write the following as fractions in the simplest form. (a) 0.1 (b) 0.34 (c) 0.78 (d) 0.6
- 9) One side of a square field is 50 metres. What is the length of the fence to be built around it?
- 10) A rectangular field is 120 m long and 80 m wide. Ravi runs five times along the edge of this field. What is the distance that he covers? Express your answer in kilometres
- 11) The perimeter of a rectangular frame is 300 cm. If the width of the frame is 70 cm, what is its length?
- 12) The length and breadth of a rectangular field are in the ratio 10 : 7. If the perimeter of the field is 272 m, find the length and the breadth.
- 13) The cost of putting a wire net around a rectangular field is Rs 28,000 at the rate of Rs 200 per metre.
- 14) The perimeter of a square is 26 cm, while the area of another square is 121 cm. Find the ratio of their lengths
- 15) An electrician uses tiny red and green bulbs in a 5 : 4 ratio to make a long chain of lights. If he uses 1765 red bulbs, how many bulbs does he use in the entire chain of lights?
- 16) A business records a profit of Rs 6,80,400 at the end of the year. If the profit is to be distributed among three partners A, B and C in the ratio 3 : 5 : 7, find how much money each partner receives.
- 17) Which of the following ratios are in proportion?
i) 2, 6, 15, 5 (ii) 7, 126, 11, 198 (iii) 72, 6, 1, 12
- 18) Which of the following ratios are in proportion?
(i) 2, 6, 15, 5 (ii) 7, 126, 11, 198 (iii) 72, 6, 1, 12

SUBJECT: SCIENCE

Answer the following:

1. What would happen if there were no water vapour in the air? Would there be any climate or weather changes during the year?
2. You might have seen that aquariums often have a small machine that pumps bubbles into the water. Why do we have to aerate the water in an aquarium?
3. You know that oxygen supports combustion. Will the same substance burn faster if the amount of oxygen present in the air is higher?
4. Which place will be more humid throughout the year: Mumbai or Hyderabad? Why?
5. Your neighbor wants to build a house on a landfill. Do you think it is a good idea? Why or why not?
6. Do you agree with the statement that a library that lends books for reading is a good example of waste management

Subject: SOCIAL SCIENCE:

1. On an outline map of India mark the following:

a. Kanauj	e. Cheras	i. Kalinga
b. Pataliputra	f. Pandyas	j. Ajanta
c. Satavahanas	g. Taxila	k. Pallavas
d. Chalukyas	h. Ujjain	l. Chola
2. What is special about the iron pillar at Mehrauli?
3. Name few Tamil epics.
4. Mention all our National Symbols.
5. Name the things we get from forests.
6. Name the different forests found in our country.
7. Differentiate between a tributary and a distributary.
8. Name the different ranges of the Himalayas.
9. Name the different landforms on the Earth.
10. Write the different occupations found in urban areas.
11. Write the different occupations found in rural areas.
12. Write the differences between a permanent job and a casual job.

Subject: HINDI

- I. शब्दार्थ लिखो - पुर, डग, मग, पुट, लरिका, कित, करतब, हुनर, खपची, चारु, नाह
II. निम्न प्रत्यय से एक एक शब्द बनाकर वाक्यों में प्रयोग करो- वान, आहट, बाज़, आई
III. एक - दो शब्दों में जवाब लिखो -

- क) जादूगर का क्या नाम था? ख) जकाई किसे कहते हैं?
ग) आम तौर पर किन बाँसों को काटा जाता
घ) कवि ने सीताजी को किस नाम से संबोधित किया
ङ) सीताजी कहाँ विश्राम करने के लिए कहती है?

IV. इन प्रश्नों का विस्तार से जवाब लिखो--

- V. क) टोकरी बनाने के लिए खपचियों को किस प्रकार चिकना बनाया जाता है? स्पष्ट कीजिए।
VI. ख) प्रकृति प्रदत्त संसाधनों का दायरा अत्यंत विस्तृत है। प्रकृति की इस उदारता से किन मूल्यों की झलक मिलती है?
ग) राम ने थकी हुई सीता की क्या सहायता की?
घ) दोनों सवैयों के प्रसंगों में अंतर स्पष्ट करो?
ङ) समुद्र पर सेतु निर्माण का कार्य वानर सेना में से कौन कर सकता था?
च) रावण को ज्ञानी क्यों कहा जाता है?
छ) इंद्र ने श्रीराम के लिए युद्ध के समय क्या भेजा था?

VII. निम्न लोकोक्तियों का अर्थ लिखकर वाक्यों में प्रयोग करो--

- VIII. 1. अंधों में काना राजा 2. आ बैल मुझे मार 3. एक अनार सौ बीमार
IX. 4. एक पंथ दो काज़ 5. अकल बड़ी या भैंस ।
X. "मेरे देश की धरती" विषय पर एक अनुच्छेद लिखो।

XI. किसी एक विषय पर निबंध लिखो --

XII. 1. स्वच्छ भारत अभियान 2. पिंजड़े में बंद पक्षी की आत्म कथा।

- XIII. व्यकरण किताब Pg 225 में दिए गए चित्रों को देखकर समझकर एक कहानी लिखो जिसका नाम है ---- "आलसी कौआ"

Subject: TELUGU

- 1) రామాయణాన్ని వ్రాసిన ఇతరకవుల పేర్లు, వారి బిరుదులు, ఆ కవుల ఇతర రచనలను సేకరించి వ్రాయండి.
- 2) "నేనైతే" పాఠము ఆధారంగా నీవు కూడా ఎటువంటి ప్రయోజనకరమైన పనులను చేయగలవో వ్రాయుము.
- 3) తెల్ల దొంగల నిరంకుశ పాలనను ఎదురించిన ఒక స్వాతంత్ర్య సమర యోధుని గురించి వ్రాయుము.
- 4) ఉయ్యాలవాడ నరసింహ రెడ్డి గొప్పతనాన్ని గురించి వ్రాయండి?
- 5) నదుల వల్ల కలిగే ప్రయోజనాల గురించి వ్రాయండి?
- 6) పదాలను కలిపి వ్రాయుము: చింత + ఆకు, వంట + ఆముదం, లేక + ఉన్న, చేసిన + అంత, పది + ఇంతలు, లెమ్మ + అని, మరి + ఒక, వేరు + ఒకడు, అప్పుడు + అట్లు, భార్య + ఏల, పది + ఆరువేల, గూని + అవ్వ, పూర్ణము + అగును, విత్తము + అది, పరిహాసము + ఆడు, తేలుము + అనుట, ప్రతి + ఏక, ఎవరు + ఐన, ఖరీదు + ఐన, ఉంచిన + అప్పుడు, ఏమి + ఏమి, చేసి + ఉంటే, జరగని + అప్పుడు, శైల + అగ్రం, ప్రతి + అహం, మా + అమ్మ
- 7) క్రింది పదాలను విడదీయుము: దేవాలయం, మధూదయం, దేశాభిమానం, కర్రాగం, ఆద్యంతాలు, గిరిశుడు, మాయూరు, సరియైన, ఏమేమి, అప్పుడప్పుడు, వచిందని, ఎవరైనా, తాకినప్పుడు, చెప్పలేనంత, వర్తులాకారాలు, సహానుభూతి, కుసుమోపదేశము, పరిహాసమాడు, ఇంకొకరు, ఈయనెవరు, అదెట్లు, లేనిదంటూ, నెపమెన్నక, ఏమంటివి, అందొకటి, పాడ్యావ

Subject: HINDI (III- L)

निर्देश के अनुसार उत्तर लिखिए --

- I. औ(ौ) की मात्रा, अनुस्वार(ं) की मात्रा चंद्रबिंदु(ँ) की मात्रा विसर्ग(ः) की मात्रा वाले पाँच-पाँच शब्द लिखो।
- II. रेफ() पदेन () तथा ऋ (ृ) की मात्रा वाले पाँच-पाँच शब्द लिखिए।
- III. "होली आई" कविता लिखिए।
- IV. शब्दार्थ लिखिए – मित्रता, मुसीबत, कोशिश, सत्य, सुंदर, पंख, निराले, चाह, फूल, खोज
- V. काम, जवाब, सच्चा ।
- VI. "जब बोलो" कविता लिखो।
- VII. 11 से 25 तक गिनती लिखिए।
- VIII. क) पाँच रंगों के नाम ख) पाँच फलों के नाम ग) पाँच फूलों के नाम
घ) पाँच पक्षियों के नाम ङ) पाँच जानवरों के नाम च) शरीर के पाँच अंगों के नाम लिख

Subject: TELUGU (III- L)

1. వర్ణమాల వ్రాయుము.

2. గుణింతపుగుర్తులను వ్రాయుము.

3. క, గ, చ, ట, డ, త, ద, ణ, న, ప, బ, మ, య, శ, ణ, ఫ, ల, ధ, భ, ఛ, ఖ గుణింతములను వ్రాయుము .

4. ఘ, ర, వ, జ, ఝ, ఞ, ట, డ, ణ, బ, మ, య, వ, శ, ణ, ఫ, ల, ధ, భ, ఛ, ఖ అక్షరములతో 3 పదాలను వ్రాయుము.

5. ఒత్తులను వ్రాయుము.

6. ి, ి, ి, ి, ి, ి, ి, ి, ి, ి, ి, ి గుణింతపుగుర్తులతో 2 పదాలను వ్రాయుము.

Subject: SANSKRIT (III- L)

1). 'सूक्तिस्तबकः' पाठ के सभी श्लोकों को लिखकर अर्थ भी लिखिए ।

2) निम्नलिखित शब्दों के तत्सम रूप लिखिए-मामा , मोर , तारा , कोयल ,कबूतर ।

3) शब्दों के विलोम पद संस्कृत में लिखिए - चतुरः ,आनेतुम् ,निर्गच्छति ,स्वामी ,प्रसन्नः ,उच्चैः ,प्रातः ,दिवा जागरणे ,एकत्र ,तमः, सुखम्, दूरे , निर्धनम् , क्षमम् ,ग्रीषमे , सरसा ।

4) शब्दों के समानार्थक पद संस्कृत में लिखिए - हस्ते ,सद्यः,सहसा ,धनम् ,आकाशम् ,धराम् , वसनानि , सूर्यः,तृषा ,विपुलम् ,जीर्णम् , धरित्री ।वचने , वैनतेय, पुस्तके, रवेः, पिकः ।

5) 'पुष्प' तथा 'मुनि' शब्द के रूप तीनों वचनों तथा सातों विभक्तियों में लिखिए ।

6) 'चिन्त' शब्द के धातु रूप लट लकार,लृटलकार, लङ्लकार में तीनों वचनों तथा तीनों पुरुषों में लिखिए ।