



DELHI PUBLIC SCHOOL VISAKHAPATNAM ASSIGNMENT



October- November 2025-26

Class: VI

Date of Submission: on or before 8.12.2025

Subject: ENGLISH

- I. Read the Passage 'Neeraj Chopra' given on page 114-115 of 'Interactive Grammar and More' and answer the questions in the book itself.
- II. Identify the adverbs in the given paragraph and state their kinds.
My brother, Suresh, is the captain of his school cricket team. He works very hard. He gets up early in the morning for practice. He practices 3 hours daily under the guidance of a coach. He frequently takes part in national level cricket matches and wins many trophies. Soon he will play in the Indian Cricket Team for under nineteens.
- III. Write the answer closest in meaning to the word in bold.
- | | | | |
|-------------------|------------|---------------------|------------------|
| 1. result | a) outcome | b) report | c) activity |
| 2. decide | a) know | b) make up our mind | c) tell |
| 3. could | a) will | b) shall | c) ability to do |
| 4. certain | a) sure | b) thinking | c) knowing |
| 5. seldom | a) once | b) thinking | c) knowing |
- IV. Fill in the blanks in the following sentences by using appropriate modals.
- _____ you please tell me the direction to the hotel?
 - You _____ pay in cash. They do not accept cards.
 - I _____ come home from the office today.
 - _____ I help you?
 - You _____ clean your room.
- V. Identify the verbs and write the tense of each sentence.
- Laxmibai was the brave queen of Jhansi.
 - The scene of a rising sun is very enticing.
 - Ladies will be in their best dresses at the party.
 - The cow is a domestic and useful animal.
 - My sister had a very pretty doll with a doll's house.

Subject: MATHEMATICS

- Write the natural numbers from 100 to 110. What fraction of them are prime numbers?
- Mahesh has a box of 24 pencils. He gives half of them to Sunita. How many does Sunita get? How many does Mukesh still have?
- Represent $\frac{2}{5}$, $\frac{2}{7}$, $\frac{6}{7}$, $\frac{9}{7}$, $\frac{0}{8}$ on the number line.
- A wire of length 20 m is to be folded in the form of a rectangle. How many rectangles can be formed by folding the wire if the sides are positive integers in metres?
- Shikha runs around a square of side 85m. Priya runs around a rectangle with length 60 m and breadth 45m. Who covers smaller distance?
- The dimension of a photograph is 30cm × 20cm. what length of wooden frame is needed to frame the picture?
- What will happen to the area of a square if its side is : a) tripled b) increased by half of it.
- A marble tile measures 15cm × 20 cm. How many tiles will be required to cover the wall of size 4m × 6m ?
- The sides of a rectangle are in the ratio 5:4 . if its perimeter is 72 cm, then find its length.
- Find the fraction equivalent to $\frac{35}{42}$ having:
a) Numerator 15
b) Denominator 18

Subject: SCIENCE

- I. Fill in the blanks with a suitable word :
- In birds, are modified into wings.
 - The mountain goat has strong for running up on rocky slopes of the mountains.

3. The hump of a camel is full of which serves as the reserved food.
4. Whales are mammals.
5. The distance from the tip of the thumb to the tip of the little finger is called a _____.
6. If the ends of a scale are broken, you can use any other full mark as the _____ point.
7. A _____ is a fixed point used to describe the position of an object.
8. One kilometre is equal to _____ metres.
9. The motion of a swing is an example of _____ motion.
10. An electric cell has _____ terminals.
11. A device that is used to break an electric circuit is called _____.

II. What type of motion do the following objects have?

- (a) The galloping of a horse
- (b) The needle of a sewing machine
- (c) The bike move on a straight road
- (d) The blades of an electric fan
- (e) Truck moving in a well.
- (f) Wheels of moving car.

III. The question below consists of an assertion and a Reason. Use the following key to choose the appropriate answer.

- (a) Both A and R are true and R is the correct explanation of A.
- (b) Both A and R are true but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true.

Q1. Assertion (A): Motion of moon around the earth is a circular motion.

Reason (R): In a circular motion, the distance of object from a fixed point remains the same.

Q2. Assertion (A): If an object travels in such a way that it comes back to the starting position, then the displacement is zero but, the distance travelled is not zero.

Reason (R): The displacement is the shortest distance between the initial and final position of the body whereas, distance is the actual path length covered by an object.

Q3. Assertion (A) : Any animal which adapts itself against heat and water scarcity is well suited for desert conditions.

Reason (R) : In deserts only little water is available.

Q4. Assertion (A) : Deer has strong teeth and long ears.

Reason (R) : The speed of deer helps them to run away from prey.

IV. Answer the following questions.

- i. List down differences between conductors and insulators.
- ii. Describe the adaptation of plants living in water.

Subject: SOCIAL SCIENCE

1. On a political map of India mark the following: a. Harappa b. Dholavira c. Lothal d. Mohenjodaro e. Rakhigarhi f. Kalibanga
2. What is a civilisation?
3. Write a few characteristics of the Sindhu-Sarasvati civilisation?
4. What is the three-tier system of Panchayati Raj?
5. What are the sources of income of the Gram Panchayat?
6. Define the following: a. Urbanism b. Gram Sabha c. Reservoir d. Fortification e. Metallurgy
7. Write about Arthashastra.
8. Write about the functions of Panchayati Raj institutions.

Subject: हिंदी (द्वितीय भाषा)

1. अहंकार के कौन-कौन से परिणाम हो सकते हैं तथा हम किस प्रकार अहंकार को त्याग सकते हैं?
2. अहंकार से संबंधित दोहे और पद लिखिए।
3. शारीरिक सुंदरता तथा पैसा होने पर मनुष्य में घमंड आ जाता है। क्या बुद्धि और समझ के बल पर इस घमंड को तोड़ा जा सकता है? अपने विचार लिखिए।
4. असम के सत्रिया और बिहू नृत्य पर दस-दस वाक्य लिखिए।

5. अपनी यात्रा से जुड़े संस्मरण लिखिए।
6. स्वर्ण, विश्व, पवन, निशा और सवेरा के दो-दो पर्यायवाची शब्द लिखिए।

Subject: తెలుగు (ద్వితీయ భాష)

1. మనము దర్శించే పుణ్య క్షేత్రాలకు ఒక్కొక్క కథ ఉంటుంది, నీకు తెలిసిన ఏదైనా ఒక పుణ్యక్షేత్రము పేర్లు - దాని స్థల పురాణాన్ని సేకరించి వ్రాయుము.
2. తెలుగు భాషా అభివృద్ధికి కృషి చేసిన కొంతమంది కవుల పేర్లు,, రాజుల పేర్లు సేకరించి వ్రాయుము.
3. ధర్మ నిర్ణయం పాఠం లో మాధవ వర్మ వలె ధర్మానికి కట్టుబడి ఎన్ని కష్టాలు ఎదురొచ్చినా నీతి తప్పని వారి కథ ఒకటి వ్రాయుము.
4. నీవు నివసించే నీ మాతృభూమి అయిన భరతమాత (భారత దేశం) గొప్పతనం గురించి మీ మటలలో వ్రాయుము.
5. విభక్తులు ఎన్ని? దాని ప్రత్యయాలను వ్రాయుము
6. వాక్యములు ఎన్ని రకాలు? ఆ పేర్లను వ్రాయుము.

Subject: संस्कृतम् (द्वितीय भाषा)

1. शारदा (pg – 64) अधोलिखित शब्दानां षष्ठी विभक्तेः रूपाणि लिखत|
2. शारदा(pg – 68) रेखाङ्कितपदानां प्रश्ननिर्माणम् पदानि लिखत|
3. शारदा-(pg-75) सप्तमी विभक्ति प्रयुज्य रिक्तस्थानानि पूरयत |
4. शारदा(pg102) – संख्यावाचकान् लिखत|
5. शारदा(pg105) चित्रं दृष्ट्वा संस्कृते 5वाक्यानि लिखत|

Subject: हिंदी (तृतीय भाषा)

1. वर्णों को सही क्रम में लिखिए –
(क) ठी ग अँ (ख) ना खि लौ (ग) ग कं न (घ) प ति नृ
2. सही वर्ण से खाली जगह को भरिए –
(क) क डी (चौ/कौ) (ख) पा या (मृ/कृ) (ग) न की (ती/पी) (घ) च (साँ/पाँ)
3. मिलते-जुलते शब्द चुनकर लिखो – (मोटा, हाथी, ताला, हल)
(क) छोटा (ख) कल (ग) माला (घ) साथी
4. नीचे लिखे वर्णों को शब्दों में खोजिए और लिखिए –
(क) पौ – पोखर, पौधा, पोशाक (ख) कं – कंकाल, कौन, कंगन,
5. गद्यांश को पढ़कर प्रश्नों के उत्तर लिखिए-
कल रवि बाज़ार गया था। वहाँ उसने एक हाथी देखा। हाथी का रंग काला था। हाथी अपनी पूँछ हिला रहा था।
प्र. 1 कल रवि कहाँ गया था? (क) गाँव (ख) शहर (ग) बाज़ार प्र. 3. हाथी का रंग कैसा था? (क) भूरा (ख) काला (ग) लाल
प्र. 2. वहाँ उसने क्या देखा? (क) ऊँट (ख) हाथी (ग) भालू प्र. 4. हाथी क्या हिला रहा था? (क) पूँछ (ख) गर्दन (ग) पैर

Subject: తెలుగు (తృతీయ భాష)

- I. కింది గుణింతపు గుర్తులతో 4 పదములను వ్రాయుము:
1. ఎత్వము, 2. ఏత్వము, 3. ఐత్వము, 4. ఒత్వము, 5. ఓత్వము, 6. ఔత్వము, 7. సున్న
- II. కింది వానికి 4 పేర్లు వ్రాయుము:
1. అంకెల పేర్లు, 2. రంగుల పేర్లు, 3. రుచుల పేర్లు, 4. పక్షుల పేర్లు, 5. జంతువుల పేర్లు,
6. తెలుగు నెలల పేర్లు, 7. పండ్లపేర్లు, 8. కూరగాయల పేర్లు
- III. క్రింది అక్షరాలతో 4 పదములను వ్రాయుము
1. ప, 2. బ, 3. మ, 4. య, 5. ర, 6. ల, 7. వ, 8. శ, 9. ష, 10. స, 11. హ, 12. శ్