



POLLOCKS SCHOOL

Dwarakanagar, Visakhapatnam

Class : X Std.

Date : 19-10-2024

PORTION FOR FORMATIVE ASSESSMENT - II (2024-25)

<p style="text-align: center;"><u>ENGLISH</u></p> <p>Syllabus : 1. Prose - Lesson 6 - Mijbil the Otter 2. Poem - Fog 3. Supplementary - The making of a scientist. Refer : Class work, Work book and textual grammar</p>	<p style="text-align: center;"><u>MATHEMATICS</u></p> <p>Syllabus : L-8. Introduction to Trigonometry L-13. Statistics L-14. Probability Refer : Class work, textbook and also revise from worksheets. Refer text book for picture based and activity based questions.</p>
<p style="text-align: center;"><u>I LANGUAGE TELUGU</u></p> <p>Syllabus : L-8 జీవని L-9 రాజ ధర్మం ఉపవాచకం : అరణ్యకాండ Refer : Class work, Work book and also revise from worksheets. Refer text book for picture based and activity based questions.</p>	<p style="text-align: center;"><u>II LANGUAGE TELUGU</u></p> <p>Syllabus : L-7 మనిషి ! మనిషి L-8 జానపద నృత్య సంగీతాలు ఉపవాచకం : షేహనాయి షేహన్షా (బిస్మిల్లాఖాన్) Refer : Class work, Work book and also revise from worksheets. Refer text book for picture based and activity based questions.</p>
<p style="text-align: center;"><u>I LANGUAGE HINDI</u></p> <p>Syllabus : 1) कन्यादान (पद्य) 2) बच्चों से न छीने उनका हक Refer : Class work, Work book and also revise from worksheets. Refer text book for picture based and activity based questions.</p>	<p style="text-align: center;"><u>II LANGUAGE HINDI</u></p> <p>Syllabus : 1) तोप 2) पतझर में टूटी पत्तियाँ Refer : Class work, Work book and also revise from worksheets. Refer text book for picture based and activity based questions.</p>
<p style="text-align: center;"><u>SCIENCE</u></p> <p>Syllabus : Phy : Electricity Che : Carbon and it's compounds Bio : L-4 Heredity Refer : Class work, Work book and also revise from worksheets. Refer text book for picture based and activity based questions.</p>	<p style="text-align: center;"><u>SOCIAL</u></p> <p>Syllabus : Geo : L-4 Agriculture Civ : L-4 Political Parties Eco : L-4 The Globalisation and the India Economy. Refer : Class work, Work book and also revise from worksheets Refer text book for picture based and activity based questions</p>

<p align="center">ENGLISH</p> <p>1. Reading comprehension from prose 5M 2. Reading comprehension from poem 3M 3. Reading comprehension from supplementary 2M 4. Reading comprehension (unseen). 5M 5. Grammar 10M Linkers 2M Voice 2M Prepositions 2M Verb forms 2M Advice 1M Polite request 1M Vocabulary 15M Synonyms 4M Antonyms 4M Right forms 2M Wrongly spelt word 1M Correct headings -2M One word substitutes -2M 6. Creative expressions 10M A. Conversation Or Diary entry B. Letter writing Total 50M</p>	<p align="center">I LANGUAGE HINDI</p> <p>I. पठित गद्य 5M II. पठित पद्य 5M III. अपठित गद्य 5M IV. Short Questions 6x3=18M V. Essay Questions 1x5=5M VI. व्याकरण 12x1=12M Total 50M</p>
<p align="center">MATHEMATICS</p> <p>I. Answer the Following Questions 1x6=6M II. Answer the Following Questions 2x6=12M III. Answer the Following Questions 4x4=16M IV. Answer the Following Questions 8x2=16M Total 50M</p>	<p align="center">II LANGUAGE HINDI</p> <p>I. पठित पद्य 5M II. पठित गद्य 5M III. लेखक / कवि परिचय 5M IV. Short Questions 6x3=18M V. Essay Questions 1x5=5M VI. व्याकरण 12x1=12M Total 50M</p>
<p align="center">II LANGUAGE TELUGU</p> <p>I. అపరిచిత పద్యం ప్రశ్నలు 5మా II. పరిచిత గద్యం ప్రశ్నలు 5మా III. అపరిచిత గద్యం ప్రశ్నలు 5మా V. చిన్న ప్రశ్నలు జవాబులు 9మా VI. వ్యాసరూప ప్రశ్నలు 8మా VII. లేఖ / ప్రసంగ వ్యాసం 8మా VIII. భాషాంశాలు 10మా TOTAL 50M</p>	<p align="center">I LANGUAGE TELUGU</p> <p>I. పరిచిత పద్యం ప్రశ్నలు 5మా II. పరిచిత గద్యం ప్రశ్నలు 5మా III. అపరిచిత గద్యం ప్రశ్నలు 5మా IV. చిన్న ప్రశ్నలు జవాబులు 3x3=9మా (కవిపరిచయం, నేపథ్యం, ప్రక్రియ, పాత్రస్వభావాలు) V. వ్యాసరూప ప్రశ్నలు 8మా (ఏదైనా ఒకదానికి సమాధానం) VI. సృజనాత్మకత (లేఖ, సంభాషణ) 8మా VII. భాషాంశాలు 10మా TOTAL 50M</p>
<p align="center">SOCIAL</p> <p>I. Multiple Choice Questions 6x1=6M II. Answer the following questions 6x2=12M III. Answer the following questions 4x4=16M III. Answer the following questions 2x8=16M TOTAL : 50M</p>	<p align="center">SCIENCE</p> <p>Bio : I. Answer the following (VSA) 5x1=5M II. Answer the following (SA) 2x2=4M III. Answer the following (LA) 2x4=8M IV. Answer the following (IC) 1x8=8M Phy : I. Answer the following (VSA) 5x1=5M II. Answer the following (SA) 2x2=4M III. Answer the following (LA) 2x4=8M IV. Answer the following (IC) 1x8=8M Total 50M</p>