



POLLOCKS SCHOOL

Dwarakanagar, Visakhapatnam

Class : VI Std.

Date : 19-10-2024

PORTION FOR FORMATIVE ASSESSMENT - II (2024-25)

<p style="text-align: center;"><u>ENGLISH</u></p> <p>Syllabus : L-5- A Different Kind of School Poem : 5 Where do all the Teachers go? Supplementary: L-4 - Tansen Grammar: Adverbs, Simple & Continuous Tenses Creative writing: Letter(formal) 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 TELUGU</u></p> <p>Syllabus : L-7 మమకారం L-8 మేలుకొలుపు 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 : L-9 नादान दोस्त (गद्य) L-10 वह चिड़िया जो (पद्य) 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-8 కొంటేకోతి L-9 రైలుప్రయాణం L-10 ఎలుక తెలువి 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 : चित्र कथा - खट्टे अंगूर L-4 मेरा देश महान है L-5 मेरी बहना 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>MATHEMATICS</u></p> <p>Syllabus : Ch-6 Integers Ch-7 Fractions 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>SCIENCE</u></p> <p>Syllabus : L-7 Motion and Measurement of Distances L-8 Light, Shadows and Reflections 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 : L-7 Emergence of Kingdoms L-8 Kingdoms and Empires 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>COMPUTERS</u></p> <p>Syllabus : L-4 More on Microsoft PowerPoint 2010 L-5 More on Microsoft excel 2010 Refer : Class work, Work book and also revise from worksheets. Refer : text book for picture based and activity based questions.</p>

<p align="center"><u>ENGLISH</u></p> <p>Section-A (Reading) 14M</p> <p>Unseen passage 5M</p> <p>Seen passage 5M</p> <p>Poetry extract 4M</p> <p>Section-B (Vocabulary & Grammar) 22M</p> <p>Textual exercises 5M</p> <p>Grammar 5M</p> <p>Meanings 2M</p> <p>Opposites 2M</p> <p>Own sentence 2M</p> <p>Textual question and answers (including Honey suckle & Supplementary) 6M</p> <p>Section-C 4M</p> <p>Letter writing 4M</p> <p>Total 40 M</p>	<p align="center"><u>I LANGUAGE TELUGU</u></p> <p>I. అపరిచిత పద్యం ప్రశ్నలు 5మా</p> <p>II. పరిచిత పద్యం ప్రశ్నలు 5మా</p> <p>III. పరిచిత గద్యం ప్రశ్నలు 5మా</p> <p>IV. అపరిచిత గద్యం ప్రశ్నలు 5మా</p> <p>V. లఘు ప్రశ్నలు 2x2=4మా</p> <p>VI. వ్యాసరూప ప్రశ్నలు 1x6=6మా</p> <p>VII. భాషాంశాలు 10x1=10మా</p> <p>TOTAL 40M</p> <hr/> <p align="center"><u>II LANGUAGE TELUGU</u></p> <p>I. గేయం పై ప్రశ్న-జవాబులు 5మా</p> <p>II. ప్రశ్న-జవాబులు 5x2=10మా</p> <p>III. బొమ్మలపేర్లు 4మా</p> <p>IV. క్రింది గళ్ళలోని అక్షరాలతో పదాలు 5మా</p> <p>V. క్రింది పదాలను ఉపయోగించి వాక్యాలు 4మా</p> <p>VI. (అ) అరాలు 3మా</p> <p>(ఆ) క్రింది వాక్యాలలో చిత్రానికి తగిన పడు వ్రాయండి 4మా</p> <p>VII. సృజనాత్మకత 5మా</p> <p>TOTAL 40M</p> <hr/> <p align="center"><u>II LANGUAGE HINDI</u></p> <p>I. పఠిత పద్యాంశ 5 M</p> <p>II. పఠిత గద్యాంశ 5 M</p> <p>III. ప్రశ్నోత్తర 14M</p> <p>(లఘు ప్రశ్న) 3x3=9M</p> <p>(దీర్ఘ ప్రశ్న) 1x5=5M</p> <p>IV. వ్యాకరణ 16 M</p> <p>Total 40M</p>
<p align="center"><u>MATHEMATICS</u></p> <p>I. Mcqs 10 10x1=10M</p> <p>II. Answer the following 5x2=10M</p> <p>III. Answer the following 3x5=15M</p> <p>IV. Case study based 1x5=5M</p> <p>Total 40M</p>	<p align="center"><u>SCIENCE</u></p> <p>I. Fill in the blanks 5x1=5M</p> <p>II. True or False 5x1=5M</p> <p>III. Choose correct ans 5x1=5M</p> <p>IV. Draw & Label the Diag. 5x1=5M</p> <p>V. Short Q and Ans 5x2=10M</p> <p>VI. Long Q and Ans 2x5=10M</p> <p>Total 40M</p>
<p align="center"><u>SOCIAL</u></p> <p>I. Answer the following questions. 4x1=4M</p> <p>II. Observe the given picture and Q/A 6x1=6M</p> <p>III. Answer the following questions 5x3=15M</p> <p>IV. Read the below table and answer the following 5x1=5M</p> <p>V. Choose the correct option 5x½=2½M</p> <p>VI. Fill in the blanks 5x½=2½M</p> <p>VII. Mapping 5x1=5M</p> <p>TOTAL : 40M</p>	<p align="center"><u>COMPUTERS</u></p> <p>(Activity- 5M, Lab - 5M)</p> <p>I. Fill in the blank 5x1=5M</p> <p>II. Multiple choice 10x1=10M</p> <p>III. Application base Question 5x2=10M</p> <p>IV. Label the pictures 10x1=10M</p> <p>V. The result of the valid formulas 5x1=5M</p> <p>TOTAL : 40M</p>