



POLLOCKS SCHOOL

Dwarakanagar, Visakhapatnam

Class : VIII Std.

Date : 19-10-2024

PORTION FOR FORMATIVE ASSESSMENT - II (2024-25)

ENGLISH

Syllabus :

Prose-L-6 This is Jody's Fawn

Poetry-The School Boy

Supplementary : L-5 Princess September

Grammar : Convert active to passive voice

Writing Discourse

Conversation

Refer : Class work, Work book and also revise from worksheets.

Refer text book for picture based and activity based questions.

SOCIAL

Syllabus :

His :L-3 Ruling the Countryside

Civ: L-3 Why do we need a parliament.

Geo: L-4 Agriculture.

Refer : Class work, Work book and also revise from worksheets.

Refer text book for picture based and activity based questions.

I LANGUAGE HINDI

Syllabus :

L-10. जब सिनेमा ने बोलना सीखा (गद्य)

L-11. सुदामा चरित्र (पद्य)

Refer : Class work, Work book and also revise from worksheets.

Refer text book for picture based and activity based questions.

I LANGUAGE TELUGU

Syllabus :

L-8. మేలి మలుపు

L-9. చిరుమాలిన్యం

L-10. నాటి చదువు

ఉపవాచకం :

1) భరతనాట్యం 2) భాంగ్రాన్యత్యం

Refer : Class work, Work book and also revise from worksheets.

Refer text book for picture based and activity based questions.

MATHEMATICS

Syllabus :

Ch-7. Cubes and Cube Roots

Ch-8. Comparing Quantities

Refer : Class work, textbook and also revise from worksheets.**Refer** text book for picture based and activity based questions.

SCIENCE

Syllabus :

Phy: Ch-7 Light

Ch-8 Chemical effects of electric current

Bio : Reproduction in Animals

Refer : Class work, Work book and also revise from worksheets.

Refer text book for picture based and activity based questions.

COMPUTERS

Syllabus :

L-4 More on HTML

L-5 Creating webpage using HTML

Refer : Class work, Work book and also revise from worksheets.

Refer text book for picture based and activity based questions.

II LANGUAGE HINDI

Syllabus :

L-7. धरती की शान

L-8. परिश्रम का फल

Refer : Class work, Work book and also revise from worksheets.

Refer text book for picture based and activity based questions.

II LANGUAGE TELUGU

Syllabus :

L-7. సూక్తి సుధ

L-8. ఎవరతను

L-9. చిన్న వస్తువులు

Refer : Class work, Work book and also revise from worksheets.

Refer text book for picture based and activity based questions.

ENGLISH	SOCIAL
Section-A (Reading Comprehension)15M	I. Answer the following questions 5×2= 10M
Unseen 5M	II. Answer the following questions 3×4= 12M
Prose 4M	III. Answer the following questions 1×8=8M
Poetry 3M	IV. Multiple Choice Questions 10×1=10M
SR 3M	(MCQ's-4M, Fib-3M, Match-3M)
Section-B (Grammar and vocabulary) 20M	TOTAL : 40M
Synonyms 3M	II LANGUAGE TELUGU
Antonyms 3M	I. అపరిచిత పద్యం ప్రశ్నలు 5మా
Arranging words in alphabetical order 3M	II. పరిచిత పద్యం ప్రశ్నలు 5మా
Vowel clusters 1M	III. పరిచిత గద్యం ప్రశ్నలు 5మా
Right form of words 2M	IV. అపరిచిత గద్యం ప్రశ్నలు 5మా
Textual grammar 5M	V. చిన్న ప్రశ్నలు జవాబులు 2×2=4మా
Convert active to passive voice 3M	VI. వ్యాసరూప ప్రశ్నలు 6మా
Section-C 5M	VII. భాషాంశాలు 10మా
Writing Discourse	TOTAL 40M
Conversation - 5M	I LANGUAGE HINDI
Total 40 M	I. पठित गद्य 5M
I LANGUAGE TELUGU	II. पठित पद्य 5M
I. అపరిచిత పద్యం ప్రశ్నలు 5మా	III. लघु प्रश्न 3×3=9M
II. పరిచిత పద్యం ప్రశ్నలు 5మా	IV. दीर्घ प्रश्न 1×5=5M
III. పరిచిత గద్యం ప్రశ్నలు 5మా	V. व्याकरण 1×16=16M
IV. అపరిచిత గద్యం ప్రశ్నలు 5మా	Total 40M
V. చిన్న ప్రశ్నలు జవాబులు 2×2=4మా	SCIENCE
VI. వ్యాసరూప ప్రశ్నలు 6మా	Bio
VII. భాషాంశాలు 10మా	SectionA : MCQS 8x ½=4M
TOTAL 40M	SectionB : VSA. 4x2=8M
II LANGUAGE HINDI	SectionC : Essay Q&A 2x4=8M
I. पठित गद्य 5M	(Internal choice Applicable)
II. पठित पद्य 5M	Phy
III. लघु प्रश्न 3×3=9M	SectionA : MCQS 8x ½=4M
IV. दीर्घ प्रश्न 1×5=5M	SectionB : VSA. 4x2=8M
V. व्याकरण 1×16=16M	SectionC : Essay Q&A 2x4=8M
Total 40M	(Internal choice Applicable)
MATHEMATICS	Total 40M
I. Answer the following questions 5x2=10M	COMPUTERS
II. Answer any three of following questions 3x4=12M	(Activity- 5M, Lab - 5M)
III. Answer the following questions (with internal Choice) 1x8=8M	I. Structure of the HTML 5M
IV. MCQS 10x1=10M	II. Name the Following Tags 10M
Total 40M	III. Fill in the blanks 5×1= 5M
TOTAL 40 M	IV. Multiple Choice Questions 5×1= 5M
	V. Define the terms 5×1= 5M
	VI. State True or False 5×1= 5M
	VII. Match the Following 5×1= 5M
	Total 40 M