

POLLOCKS SCHOOL

Dwarakanagar, Visakhapatnam

Grade : VII

Date: 05-12-2024

PORTION FOR PERIODIC ASSESSMENT - III (2024-25) I LANGUAGE ENGLISH

Syllabus:

Unit 6 : Prose Expert Detectives

Supplementary: 6 A Tiger in The House

Unit 7: Prose The Invention of Vita Wonk

Poem: 6 Mystery of the Talking Fan

Grammar:

L12- Subject Verb Agreement

L13-Prepositions

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

II LANGUAGE HINDI

Syllabus:

L-11 : **नील कंठ**

1-12 भोर और बरखा

Refer: Class work, Work book and also

revise from worksheets

Refer text book for picture based and

activity based questions

III LANGUAGE HINDI

Syllabus:

T-11 : **पिकनिक**

L-12 : दीप से दीप जलाओ

Refer: Class work. Work book and also

revise from worksheets

Refer text book for picture based and activity based questions

SOCIAL

Syllabus :

His: L-5 Medieval Rulers as builders.

Civ: L-4 State government

Geo: L-5 Water, water every where.

Refer: Class work, Work book and also

revise from worksheets

Refer text book for picture based and

activity based questions

MATHEMATICS

Syllabus:

L-8: Rational numbers L-9: Perimeter and Area

Refer: Class work, textbook and also revise

from worksheets

Refer text book for picture based and activity

based questions

II LANGUAGE TELUGU

Syllabus:

L9హితోకులు

L-10 బ్రియ మి(తునికి

Refer: Class work, Work book and also

revise from worksheets

Refer text book for picture based and

activity based questions

III LANGUAGE TELUGU

Svllabus:

L-13 : వేషం L-14 : గేయం L-15 : మన భాష

L-16 : దీపావళి పండగ

Refer: Class work, Work book and also

revise from worksheets

Refer text book for picture based and

activity based questions

SCIENCE

Syllabus:

L-9 : Motion and Time

L-10: Electric Current and it's Effects

Refer: Class work, Work book and also

revise from worksheets

Refer text book for picture based and activity

based questions

COMPUTERS

Syllabus:

L-6 Learn to use adobe Flash professional CS6

L-7 More on Internet

Refer: Text book for picture based and

activity based questions.

MODEL PAPER	(2024-25)
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12M

7M

3M

2M

13M

5 M

10X1 = 10M

 $10 \times 1 = 10M$

30M

 $5\times1=5M$

5M

30M

I LANGUAGE ENGLISH

Section A: Reading comprehension 5M

the questions that follow (mcqs)

II.Choose the correct option

Phrases with their meanings

Textual Grammar III.Match the following

Section C Literature

Grammar

from the box

supplementary)

।. पठित पद्यांश

॥. पठित गद्यांश

Total

Iv. व्याकरण

III. एक वाक्य में उत्तर दीजिए

I.Choose the correct answer

I. Choose the correct answer

II. Fill in the blanks

III. Match the following

correct option

V. Mapping skills

Total

II.Fill in the blanks

IV.True or False

Total

III.Match the following

Total

Section B: Grammar and Textual

Subject verb agreement, prepositions

answer the questions that follow-(mcgs) 5M

II LANGUAGE HINDI

MATHEMATICS

SOCIAL

IV. Identify given picture and choose the

Grade : VII Date: 05-12-2024 III LANGUAGE TELUGU I. గేయం సరిచేసి వ్రాయండి 5M I. Read the following passage and answer II. ఒక్నమాటలో జవాబులు 5M III. అక్షరాలు సరిచేసి వ్రాయండి 5M IV. ఖాలీలు 5M V. తప్పు , ఒప్పలు 5M V. ಬಾವಾಂಕಾಲು 5M **Total** 30 M II LANGUAGE TELUGU IV.Fill in the blanks with the words given l. పద్యం పై (ప్రశ్న జవాబులు 5×1=5మా II. అపరిచిత గద్యం పై ప్రశ్న జవాబులు $5 \times 1 = 5$ మా III. ఒక వాక్యంలో స్థ్రాప్రజవాబులు V. Read the following extract from the poem and IV. పటికను గమనించి వాటిలో పొడుపు కద్దను సంబంధించిన పదాలు ఆధారంగా సమాధానం ద్రాయండి గళ్ళ పదాలు $5 \times 1 = 5$ మా VI.Choose the correct option(prose, poetry, V. జతపరచదం 5మా VI. ಭಾషాಂಕಾಲು 5మా 30 M **Total** 30 M III LANGUAGE HINDI lı. पठित पद्यांश 5 M ॥. पठित गद्यांश 5 M 5 M 10 M III. एक वाक्य में उत्तर दीजिए 10 M lı∨. व्याकरण 10 M 10 M **Total** 30M 30M SCIENCE I. Fill in the blanks $10 \times 1 = 10M$ II. State whether the following are true or $5 \times 1 = 5M$ III. Match the following $5 \times 1 = 5M$ IV. Name the Following $5 \times 1 = 5M$ V. Identity the following $5 \times 1 = 5M$ Total 30 M $10x\frac{1}{2}=5M$ COMPUTERS 10x1=10M Lab-5M, Activity-5M $10x^{1/2}=5M$ I. Identify the tools 5M II. Label the picture 5M 5x1=5MIII. Fill in the blanks 10x1=10M5x1=5MIV. Multiple choice 10x1=10MTotal 30M