PORTION & PATTERN FOR FORMATIVE ASSESSMENT -II (2024-2025)

Class: I

SUBJECT	PORTION	PATTERN
I Lang	1. వర్ణమాల	I. అచ్చులు -(2M)
(Telugu)	2. రెండు , మూడక్షరాల	II.హల్లులు -(4M)
	పదాలు	III.ఖాళీలు -(3M)
	3. పాఠాలు(1 to 5)	IV.మూడక్షరాల పదాలు -(2M)
		V.క్రింది అక్షరాలను కలిపి పదాలను రాయండి-(3M)
		VI.గళ్ళలోని అక్షరాలతో పదాలు రాయండి- (4M)
		VII.క్రింది బొమ్మలను గీసి రంగులు పేయండి.(2M)
I Lang (Hindi)	1) Varnamala 2) 3 and 4 letter words (all ex) 3) 311 ki maatra	I.Write Varnamala (\Re to \Re)-($4m$) II.Join the letters and maatras ($4x1=4m$) III.Write meanings in English($2x1=2m$) IV.Join the rounded letter ($4x\frac{1}{2}=2m$) V.Match the Following ($4\times\frac{1}{2}=2m$) VI. Identify the picture and write the name ($2x1=2m$) VII.Fill in the blanks($2x1=2m$) VIII. Draw and colour the picture ($1x2=2m$)
English	Lesson: 3 A Visit to an Uncle's Farm Poem: 4- The Mulberry Bush Grammar Reader: Chapter-3 One and many Chapter-4 Describing words	1. Meaning- $4 \times \frac{1}{2} = 2M$ 2. Opposites- $4 \times \frac{1}{2} = 2M$ 3. Rhyming words- $2 \times \frac{1}{2} = 1M$ 4. Make sentences- $1 \times 1 = 1M$ 5. Textual Exercises- $3M$ 6. Grammar Exercises $5M$ 7. Answer the following - $2 \times 2 = 4M$ 8. Complete composition- Visit to a farm. $4 \times \frac{1}{2} = 2M$ (By filling in the blanks with the correct words.)
EVS	LS:3 Looking After My Body Ls:4 Clothes We Wear	I. Choose the correct answer $4x \frac{1}{2} = 2M$ II. Fill in the blanks. $4x \frac{1}{2} = 2M$ III. Match the following $4x \frac{1}{2} = 2M$ IV. Answer in a word or a sentence. $2x 1 = 2M$ V. Answer the following. (Short) $2x 3 = 6M$ VI. Answer the following (Essay) $1 \times 4 = 4M$ VII. Drawings(Any two) $2M$ i)Things to keep ourselves clean. ii)Clothes worn in different season
Mathematics	Unit – 2 and 3 (full) Tables – 2 to 6	I Fill in the blanks. $10 \times \frac{1}{2} = 5 \text{ M}$ II Add the following. $5 \times 1 = 5 \text{ M}$ III Table (Write the multiplication table). 2 M IV Subtract the following. $5 \times 1 = 5 \text{ M}$ V Word Problems. $2 \times 1\frac{1}{2} = 3 \text{ M}$
Computer Science	LS. 1, 2	I. Write the missing letters $-5 \times 1 = 5M$ II. Fill in the blanks $-5 \times 1 = 5M$ III. Write true or false $-5 \times 1 = 5M$ IV. Answer the following questions $-2 \times 2 \frac{1}{2} = 5M$