

CLASS VI

FULL MARKS-40 TIME-1 HOUR

SUBJECT	SYLLABUS	BLUE PRINT
ENGLISH (EXAMPLE)	UNSEEN PASSAGE-200 words (10); GRAMMAR-DETERMINERS, PREPOSITIONS (10); WRITING- Paragraph/Letter 200 words (8); Literature- Who did Patrick's Homework, A House A Home, A Tale of Two Birds (12)	MCQ/Objective Type (passage & Grammar)- 20X1=20; Short Type Ques (Lit)-2X2=4; Long Type(Lit)- 2X4=8; Very Long Type (writing)- 1X8=8; MEMORY BASED- 20; COMPETENCY BASED- 20
ODIA	ପଦ୍ୟ - ବର୍ଣ୍ଣା , ପ୍ରତ୍ୟାଞ୍ଚକାଣ । ଗଦ୍ୟ - ବନବାଣୀ , ମୋଜୀବନଝୁଲିଲଥା । ବ୍ୟାକରଣ ଭାଷା, ଲିପି, ବର୍ଣ୍ଣ , ମାତ୍ରା । ରଚନା- ରଥଯାତ୍ରା , ଗ୍ରୀଷ୍ମଋତୁ । ଦରଖାସ୍ତ୍ର ପ୍ରଧାନଶିକ୍ଷକଙ୍କନିକଟକୁ ଛୁଟି ଦରଖାସ୍ତ୍ର	ଅତିସଂକ୍ଷିପ୍ତ ପ୍ରଶ୍ନ- ୧ × ୧୦ ସଂକ୍ଷିପ୍ତପ୍ରଶ୍ନ - ୨×୫ ବ୍ୟାକରଣ - ୧×୧୦ ରଚନା - ୫×୧ ଦରଖାସ୍ତ୍ର - ୫×୧
HINDI	अपठित गद्यांश/ पद्यांश (100-200 शब्द) (5); व्याकरण- भाषा, बोली, लिपि, वर्ण (7); अनुच्छेद- 100 शब्द (5); पत्र (5); वसंत (भाग- 1)- वह चिड़िया जो, बचपन, नादान दोस्त (12) ; बाल राम कथा- अवधपुरी में राम, जंगल और जनकपुर, दो वरदान, राम का वन-गमन (6)	अपठित गद्यांश/ पद्यांश-1 x5=5; व्याकरण-7; गद्य पाठ-6 (बहुविकल्पीय-2x1=2), लघुत्तरीय प्रश्न (2x2=4); पद्य पाठ-6 (बहुविकल्पीय- 2x1=2), लघुत्तरीय प्रश्न (2x2=4); बाल राम कथा (-3x2=6; पत्र-1 x5=5; अनुच्छेद-1 x5=5; कुल पूर्णांक= 40
SANSKRIT	शब्दपरिचय: - १ शब्दपरिचय: - २ शब्दपरिचय: - ३	अपठित - अवबोधनम् - १० चित्रवर्णनम् - ५ कथापूर्ति: - ५ वर्णविच्छेदम् - ३ वर्णसंयोजनम् - ३ स्तम्भमेलनम् - ४ रिक्तस्थानानि पूरयत - ४ संख्या - ४ विलोमपदम् - २
MATHEMATICS	1.Knowing Our Numbers 2.Whole Numbers. 3. Playing With Numbers	MCQ /Objective Type=20X1=20 Very Short Type=3X2=06 Short Type=2X3=06 Long Type=2X4=08
SCIENCE	1. Components of food. 2. Sorting materials into groups. 3 Separation of substances.	MCQ /Objective Type=20X1=20 Very Short Type=3X2=06 Short Type=2X3=06 Long Type=2X4=08

SOCIAL SCIENCE	History:CH-1 What , Where , How and When Geography : CH-1 The Earth in the Solar System. Civics :CH-1 Understanding Diversity	MCQ : $10 \times 1 = 10$. Match The Following: 5×1 . Fill in the blanks : 5×1 . Very Short Questions: $4 \times 1 = 4$. Short Type Questions: $4 \times 2 = 8$. Long Type Questions: $2 \times 4 = 8$
COMPUTER SC	Fundamentals of Computer: Generation of computer and Language	No Exam for PT-I