

**DAV INSTITUTIONS SOUTH ZONE-C&D**  
**SCHOOL : DAV BDL PUBLIC SCHOOL, BHANOOR**  
**CLASS : VII DATE SHEET, PORTION & PATTERN FOR TERM-I & MID EXAM (2023-24)**

SUBJECT	PORTION (EXAM TIMINGS :9AM-12.15PM)	PATTERN
30.09.2023 SATURDAY  ENGLISH	MY ENGLISH READER Unit -1 People At Work Unit -2 Relationships Unit-3 Attitude ENGLISH LITERATURE L-1 Monkey Trouble L-2 Birdie, Will You Pet? L-3 A Hero L-4 Fight !! Manju , Fight!!! L-5 I Dream A WORLD L-6 Stone Soup In Bohemia ENGLISH PRACTICE BOOK Unit -1 Articles Unit -2 The Sentence Unit -3 The Compound Sentence Unit -4 Phrases And Clauses Unit - 5 Transitive And Intransitive Verbs WRITING SKILLS 1. Message Writing ( Short Writing Skill) 2. Notice Writing ( Short Writing Skill) 3. Formal Letter. ( Long Writing Skill) 4. Speech Writing ( Long Writing Skill)	SECTION - A ( READING) (20M) 1.Discursive/ Factual passage - 8M 2. Case based passage. - 12M SECTION- B ( WRITING & GRAMMAR ) -(20 M) 3.Short Writing Skill - 4M Message/ Notice 4.Long Writing Skill - 8M Formal Letter/ Speech GRAMMAR 5.Transitive / Intransitive. - 2M 6. Compound Sentence. - 2M 7. Rearrange - Jumbled words - 2M 8. Do as Directed. - 2M SECTION-C ( Literature ) - (30M) 9.Extracts ( Poem). - 4 M 10.Extracts ( Prose ). -4M 11.Short Answer Questions -12M 12.Long Answer Question - 4M ( Thematic/ Character Sketch/ Plot) 13.Long Answer Question - 6M ( Creative Writing ) ( Diary Entry / Informal Letter)  TOTAL : 70 M
03.10.2023 TUESDAY  SCIENCE	L-1 Nutrition in living organisms- Plants L-2 Nutrition in living organisms- animals & man L-3 Chemical substances & processes L-5 Heat L-7 Respiration in organisms L-8 Transportation in plants & animals L-11 Electric charges at rest L-16 Water	17Q×1M= 17M 6Q×2M = 12 M 6Q×3 M = 18 M 3Q×5 M = 15 M 2Q×4 M = 8 M ( C.B.Q)  TOTAL : 70 M
05.10.2023 THURSDAY  HINDI 2L  &  TELUGU 2L	पाठ्य पुस्तक : जान सागर 1.बारहमासा 2.नाटक में नाटक 3.निर्मला सोंप और सयाल 4.बातूनी 6.समय 7.सकूल की छुट्टियाँ 9.सवाल का जवाब आभास सागर : व्यावहारिक व्याकरण- पेज नं. 1 से 55 , रचना कार्य : पत्र लेखन ; अनुच्छेद लेखन ; संवाद लेखन	खंड - अ (बहु वैकल्पिक प्रश्न) *अपठित गद्यांश : 5x1M=5 *व्यावहारिक व्याकरण : 20 अंक *पठित पद्यांश : 5x1M=5 *पठित गद्यांश : 5x1M=5 खंड - ब (वर्णनात्मक प्रश्न) *प्रश्नोत्तर (एक वाक्य में) : 4x 1=4 *लघु प्रश्नोत्तर(1) : 5x2M=10 *लघु प्रश्नोत्तर (2) : 2x3M=6 *अनुच्छेद लेखन : 5अंक *पत्र लेखन : 5अंक *संवाद लेखन : 5अंक  TOTAL : 70 M
	1.వచనం 2.నాయనమ్మ 3.శతక సుధ 4.అమ్మజ్ఞాపకాలు 5.పల్లి అందాలు 6.వైరణ ఉపనానకం 2. రుద్రమదేవి *లఘు	1 అపరిచిత గద్యం -5 ; 2 పరిచిత పద్యం -5 3 అర్థాలు - 4; 4 పర్యాయపదాలు -4 5 నానార్థాలు - 4 6 ప్రకృతి - వికృతులు -4 7 సందులు - సూత్రాలు -4 ; 8 విభక్తులు-ప్రత్యయాలు -1 9 క్రియలు -1 ; 10 బాహు బాగాలు-1; 11 పాఠం ప్రక్రియలు -2 ; 12 పద్యం పూరించుట -4 13 లఘు సమాధాన ప్రశ్నలు -8 ; 14 కవి పరిచయం-2 15 వ్యాసరూప ప్రశ్నలు -4(ప.బా) 16 వ్యాసరూప ప్రశ్నలు -4 (గ.బా)

		17 ఉపవాచకం -4 19 సెంటిమెంట్లు-2	18 లబ్ధి -4 20 భాషా పత్రం -3 TOTAL : 70 M
07.10.2023 SATURDAY SOCIAL	Geo: 1. Components of Environment, 2. The Earth and the changes on it, 3. The Surface and Interior of the Earth. 4. Air Around Us His: 9. Medieval Period, 12. Turkish Invasions in North India, 14. Regional Powers Civics: 18. Democracy and Equality, 19. Our State Governments	OBT 20 X 1M = 20M S.A 6 X 3M = 18M SBQ 3 X 4M = 12M L.A 3 X 5M = 15M MAP 5 X 1M = 5M	TOTAL : 70 M
10.10.2023 TUESDAY HINDI 3L & TELUGU 3L	भाषा माधुरी : पाठ 1 फैलती चप्पलें, 2 उलटा-पुलटा, 4 मित्रता, 6 पहली बारिश, 7 दादी का रेडियो, 8 किस्से कहावतों की दुनिया 10 एक बौना और एक लकड़हारा भाषा अभ्यास : पेज नं. 1 से 33 - व्याकरण - अनुस्वार- अनुनासिक, संज्ञा, विशेषण, क्रिया, वाक्यांश के लिए एक शब्द, पर्यायवाची, लिंग, वचन, मुहावरे, 1 నక్క 2 ముగ్గు 3 పిమ్మక 4 గొట్టెలు 6 చెట్లు 6 లడ్లు 7 అత్త 8 పెద్దల మారు 9 ఉన్న ఊరు 10 ఒమ్మ Text book pg no-6 to 58	खंड - क अपयित गद्यांश 5+5=10m (mcq) व्यावहारिक व्याकरण : 20 m (mcq) खंड - ख पठित गद्यांश 5 m किसने कहे, किससे कहे 2 m एक वाक्य के उत्तर - 1 x 3=3 m दो वाक्यों के उत्तर - 2 x 3=6 m दीर्घ प्रश्नोत्तर 3 x 3=9 m अनुच्छेद लेखन 5 m अवकाश प्रार्थना पत्र 5 m चित्र वर्णन 5 m कुल योग - 70	TOTAL : 70 M
12.10.2023 THURSDAY MATHS	1. SYMMETRY 2. OPERATIONS ON RATIONAL NUMBERS 3. TRIANGLE AND ITS PROPERTIES 4. RATIONAL NUMBERS AS DECIMALS 5. APPLICATION OF PERCENTAGE 6. EXPONENTS AND POWERS	12 x 1M = 12 [ MCQ'S ] 7 x 2M = 14 [ 2M Qns ] 8 x 3M = 24 [ 3m Qns ] 3 x 4M = 12 [ 5M Qns ] 2 x 4M = 08 [ case study Qns ] TOTAL 32 Qns- 70 Marks	
13.10.2023 FRIDAY IT	Chapter -1 Make code (Pgno:1-18) Chapter -2 More Features Of Ms word(Pgno:19-34) Chapter -3 Artificial Intelligence (Pgno: 35-50) Chapter-4 GNU Image Manipulation Program (Pgno:51-69) Practicals (Chapter-1,2 & 4, Pgno: 1-34 & 51-69)	Fill in the blanks True or false Match the following Question and answer Name the parts	
13.10.2023 FRIDAY MV	Chapters 01-Achachan's Diary 02-The Light In Our Lives 03-Just Five Minutes 04-True Patriots 05-It's Up To You 06-Born Equal	MCQ- 8Q x 1m = 8m F/B- 2Q x 1m = 2m T/F- 2Q x 1m = 2m SAQ- 4Q x 2m = 8m	
GK	Page no.1 to 40	Choose the correct answer. 5M True or False 5M; Match the following 5M Odd one out 5M; Total 20M	

Note :

- Attendance is mandatory on all the exam days. No re-exam will be conducted for absentees.
- After exams school will run as usual. (IT practicals will be conducted in their regular periods before 30.09.23)
- Classes III to VIII-GK will be conducted in 1st period & class VIII Moral edu. in the 3rd period on 29.09.23.
- Classes IV to VII- MV will be conducted in 1st period & IT in 4th period on 13.10.23.
- Classes III to VII school will run as usual on 04.10.23, 06.10.23, 09.10.23, 11.10.23
- All the students must bring next exam books for preparation.
- All the students are asked to bring the required accessories/stationery required for the exam.
- No nermissions will be granted after the exam.

Exam HOD

PRINCIPAL