

DAV PUBLIC SCHOOL, CG ZONE-A 2021-22

Class-VII Subject-English Academic Planner

Month (working days)	Literature Weightage(20)	Periods	Reader Weightage(20)	Periods	Practice book Weightage(15)	Periods	Writing Weightage(25)	Periods	Activities	Periods
Mar(11)	1. Monkey trouble	4			1. The article	4	1. Diary entry	1	Role play	2
Apr (20)	2. Birdie will you pet? 3. A hero	2 4	1. People at work		2. The sentence 3. The compound sentence	3 3	2. Notice	3	ASL practice (listening)	2
Jun (14)	4. Fight manju fight	4			4. Phrases & clauses	4	3. Message	2	Unseen passage comprehension	2
Jul (25)	5. I dream a world 6. Stone soup in bohemia	3 5	2. Relationship	3	5. Transitive & intransitive verbs 7. Passive voice	5 5	4. Report writing	2	Live reporting	2
Aug(20)	7. A stormy adventure	5	3. Attitude	3	6. Modals	5	5. Informal letter 6. Paragraph writing	3 2	Dictation & vocabulary Sample paper practice	2
Sep(15)	Revision + terminal examination									
Oct(16)	8. The spider & the fly	3	4. Achievers	3	8. Reported speech	7	7. e-mail	2	Speech to deliver on Indian achievers	1
Nov(18)	9. The human robot.	6			9. Future time reference	4	8. Article writing 9. Bio-sketch	4 2	Extempore	2
Dec(20)	10. Friends & flatterers	4	5. The future world	4	10. Perfect progressive tense	4	10. Speech 11. Formal letter	4 2	ASL (speaking & listening skill)	2
Jan(25)	11. Chocolates in your dreams too	5	Unity in diversity	5	11. Linkers	5			Revision to begin	10
Feb	Revision + annual examination									

NOTE- LIFE SKILLS & HOTS QUESTIONS GIVEN IN LITERATURE SHALL BE DEALT ORALLY.

Suggested topics for Writing Skill practice from Reader Units –

<ul style="list-style-type: none"> ▪ Importance of joint Family ▪ Friend in Need is Friend in Deed ▪ Wonders of Grand Parents ▪ Hard Work alone Leads to Success ▪ Seed of Achievement lies in Human Mind 	<ul style="list-style-type: none"> ▪ Human Beings are becoming Slaves of Machines/Technology ▪ Unity In Diversity ▪ Say No To 'Junk Food' <p>Any other topic related to Reader Book (MCB)</p>
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Examination Specification

The entire session has been divided into two terms, the details of which are tabulated below:

Term – I		
Division of Syllabus Section	Marks	Total Marks
Reading	20	80
Writing	20	
Grammar	15	
Literature	25	
Internal Assessment	5+5+10	20
Total	80+20	100

Term – II		
Division of Syllabus Section	Marks	Total Marks
Reading	20	80
Writing	20	
Grammar	15	
Literature	25	
Internal Assessment	5+5+10	20
Total	80+20	100

- The question paper for Term – I and Term – II will be of 80 marks each. 20 marks will be allotted for Internal Assessment.
- Refer to the table given below for Internal Assessment.

Internal Assessment

S. No.	Assessment	Marks	Weightage
1	Class Assignment/ Home Assignment	5	25%
2	Average of Unit Test / Pen paper test / class test/periodic tests	10	50%
3	Subject Enrichment (ASL)	5	25%
Total		20	100%

ANNUAL EXAMINATION COMPRISES BOTH OF TERM-1 & TERM-2 SYLLABUS

Section A (Reading) 20 Marks

Three unseen passages with a variety of comprehensive questions and word attack skills such as word formation, inferring meaning etc.

Passage I with 10 marks weightage will consist of comprehension questions in the conventional way.

2 marks out of 10 must be for word attack skill such as word formation and inferring meaning.

Passage II with 5 marks weightage will consist of gap filling to test comprehension.

Passage III with 5 marks weightage will consist of comprehension question in the conventional way.

Section – B (Writing) 20 marks

This section will include three writing tasks.

Q.4. Short composition of not more than 50 words for 4 marks.

Q.5. and Q.6. for 8 marks each.

* The marking scheme of Q. 4 will be as follows: Content – 3 marks; Format – 1 mark

* The marking scheme of Q.5. and Q.6. will be as follows: Content - 3 marks; Fluency - 2 marks; Accuracy - 2 marks; Format-1 mark

Section – C (Grammar) 15 marks

Q.7. to Q.11. A variety of 5 short questions for 3 marks each. Text types will include gap filling, (Gap filling exercises with blanks at regular intervals) sentence completion, reordering word groups in sentences, editing (error finding and sentence transformation)

Section – D (Literature) 25 marks

Q.12. Extract based on poetry followed by RTC questions. - 4 marks

Q.13. Extract based on prose followed by RTC questions - 4 marks

Q.14.6 Short answer question (30-40 words) where 1 question will be value based – 12marks

Q.15. An extended question (with internal voice) to test global comprehension or deeper understanding of the prescribed texts. (50-60 words) - 5 marks

Suggestion for enhancement of language skills.

- Dictation / spell check/ handwriting.
Teachers may make use of words and passage suitable for class VII.
- Reading as an activity should take into account intonation, stress and pronunciation. Reading may include
 - a) Text book reading
 - b) Newspaper reading
 - c) Reading of long text
 - d) Any other suitable material
- Recitation : The following parameters should be kept in mind while evaluating recitation.
 1. Clarity and expression
 2. Tone and intonation
 3. Posture

Note: Teachers may conduct debate/ declamation / extempore / properly for enhancing speaking skills of the learners.

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माह	दिन	Class-V II	Subject-Hindi	Academic Planner	
माह	दिन	ज्ञान सागर	अभ्यास सागर	पत्र/निबंध/डायरी /विज्ञापन/ स्तौगन	क्रिया कलाप
मार्च	11	1बारह मासा	संयुक्त व्यंजन, उच्चारण	भारत की राष्ट्रीय एकता छात्रवृत्ति हेतु प्राचार्य को पत्र	स्वरचित कविता पाठ मुहावरों के आधार पर मूक अभिनय,
अप्रैल	20	2नाटक में नाटक 3निर्मला, सौंध और सयाल	अनुस्वार अनुनासिक, संज्ञा भेद	समाचार पत्र के महत्त्व, मित्र को पत्र मेरे जीवन का लक्ष्य	नाटक मंचन
जून	14	4 बातूनी 5राजू का सपना	उपसर्ग और प्रत्यय	डायरी लेखन, अपने क्षेत्र की गंदगी साफ करवाने हेतु स्वास्थ्य अधिकारी को पत्र	डायरी लेखन)
जुलाई	25	6समय 7रकुल की छुट्टियाँ 8एवरेस्ट की चुनौती	विसर्ग चिह्न सर्वनाम भेद वि"ीराण भेद	समय का महत्त्व परीक्षा की तैयारी के विषय में बताते हुए पिताजी को पत्र	समय के महत्त्व पर कविता संकलन तात्कालिक भाषण ,अनुच्छेद लेखन
अगस्त	20	9सयाल का जवाब 10झंडा ऊँचा रहे हगारा	क्रिया भेद कहानी लेखन	विद्यार्थी और अनु भासन छुट्टी हेतु आवेदन पत्र	तिरंगा हमारी भान पर लघु भाषण
सितंबर	15			पुनरावृत्ति	
अक्टूबर	10	11उस रात को बात 12दोहे	क्रिया वि"ीराण व भेद विविध भाव्य प्रयोग	व्यायाम के लाम अपने भाऊ के बारे में बताते हुए मित्र को पत्र	यूटिंग कार्ड बनाइए दोहें संकलन व गायन
नवंबर	18	13साहस को सलाम 14एस रामानुजन 15 अन्नदाता कृशक	क्रिया व भेद काल व भेद डायरी लेखन रूढ़,योगिक, योगरू	किसी महान वैज्ञानिक की जीवनी, नई पुस्तकों के लिए पैसे मँगवाने हेतु पिता को पत्र	भाव्य अंतराहारी, कृशक की आत्मकथा पर अनुच्छेद लेखन
दिसंबर	20	16दे"ी भक्त पुरु 17काकी 18बालतीला व कुंडलियाँ	संयुक्त क्रियाएवं रजक क्रिया,समुच्चय बोधक अव्यय, भाव्य भेद अनुप्रास अलंकार	पदशाण समस्या व उपाय	मौ पर स्वरचित कविता लेखन, नाटक मंचन
जनवरी	25	19गणेशोत्सव 20 कर्मवीर	विराम चिह्न कारक	बनों के लाम, विजली कटाती कम करवाने हेतु विद्युत अधिकारी को पत्र	चित्र वर्णन किन्हीं दो त्योहारों पर पूरी जानकारी एकत्रत कीजिए
फरवरी	17			पुनरावृत्ति	

अंक विभाजन	
खंड क अपठित बोध	12 अंक
खंड ख- व्याकरण	20अंक
खंड ग -पठित बोध	8 अंक
सधुत्तरीय प्रश्न(संक्षिप्त उत्तर)	2X5= 10अंक
सधुत्तरीय प्रश्न(विस्तृत उत्तर)	3X4= 12अंक
निबंधात्मक प्रश्न	1X4= 4 अंक
खंड घ-रचनात्मक लेखन	14अंक
	80 अंक

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Class-VII Subject-MATHEMATICS Academic Planner

S.no.	Month	Topic/unit	No.of Periods	Weightage Mid term	Weightage Annual	Suggested activities
1	March	Unit-1 Rational numbers	12	12	4	Representation of Rational numbers on Number line
2	April	Unit-2 Operations on rational Numbers	18	14	5	Addition of rational Numbers through paper Folding
3	June	Unit -3 Rational numbers as decimals	12	12	4	
		Unit -4 Exponents and powers	5			Application of laws of exponents through paper pasting
4	July	Unit -4 Exponents powers(cont.)	15	14	7	
		Unit -8 Triangle and its properties	7	12	6	Exterior angle property by paper cutting
5	August	Unit -8 Triangle and its properties (cont.)	5			1)angle sum property by Paper cutting 2)to show centroid, orthocentre, circumcentre and incentre by paper folding
		Unit -13 Symmetry	5	8	2	1)to make symmetrical paper cuttings
		Unit-14 Visualising solids	5	8	2	1)to make nets of solid 3d figures
6	September	Revision and Mid Term examinations				
7	October	Unit -5 Application of percentages	13		8	Role play on simple interest And profit and loss
		Unit 6 Algebraic expressions	8		7	Verification of $(a + b)^2$ Through paper cutting
8	November	Unit 6 Algebraic expressions (cont.)	10			
		Unit-7 Linear equation in one Variable	10		9	Finding the solution of the Linear equation and Matching with the pair (group activity)

9	December	Unit 9 Congruent triangles	10		7	Pasting triangles describing Different congruency
		Unit 10 Construction of Triangles	8		5	Conditions.
10	January	Unit 11 Perimeter and area	18		9	To find the circumference of A circle Finding the area of cross Section through paper Cutting.
		Unit 12 Data handling	6		5	Finding mean, median and Mode using deck of cards (group activity)
11	February	Revision + Annual Examinations				

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Class-VII Subject-SCIENCE Academic Planner

Chapter/ topics	No of period	Contents	Activity	Weightage Half Term	Weightage Annual	Remarks
<u>March</u> 1. Nutrition in living organism-- plants	12		Stomata observation, even using Vaseline on its surface, and to study symbiotic association in lichens	10	3	
<u>April</u> 2. Nutrition in living organism-- animals & man	10		Clay or wooden models and smart class videos/you tube videos to show nutrition in amoeba	11	3	
6. Motion and time	10		Use simple pendulum to show periodic motion and calculate time and speed of various motion.	10	5	
<u>June</u> 3. Chemical substances and process	14		Demonstrate combination reaction (burn magnesium ribbon), displacement reaction (use iron nail & copper sulphate) collection of compounds & mixture like soil, common salt, washing soda, soil etc.	11	5	
<u>July</u> 4. Acid, bases and salt.	13		Test acid & bases common in our household items (vinegar, soap) using various indicators like litmus paper etc. Prepare electrolyte (common salt, copper sulphate) to show that it conducts electricity. .	10	5	
5. Heat	12		Activity to show conduction, convection and radiation. Measure temperature of ice ,boiled water, human body using thermometer. Least count of clock, thermometer. Activity to show black objects absorbs relatively more heat	9	3	
<u>August</u> 7. Respiration in organisms.	10		Demonstrate and observe anaerobic respiration in yeast. Working model showing breathing mechanism. Working model showing breathing mechanism	11	3	
8 transporting in plants and animals	10		Demonstration of water transportation in plants by using white flower and coloured water	8	3	
<u>September</u>			Revision and first term			

October					
14. Fabric from fibre	8		Find out the name of different breeds of sheep and the places where they are found	3	
15 forest	8		Make a list of 5 to 10 wildlife sanctuaries in India and locate them on the map	5	
November					
16. Water	4		Role play save water model of of rainwater harvesting and conservation of water drip irrigation and sprinkler	4	
10. Soil	4		Collection of different types of soil to study their properties making model of soil profile demonstrated plastically plasticity and cohesion property of soil of different types	5	
9. Reproduction in plants	10		Spore formation in bread mould different modes of vegetative propagation through sampling and chart demonstrate unisexual and bisexual flowers through collection of different flowers collect different sheets to show different modes of seed dispersal	6	
December					
11. Electric charges at rest	8		To demonstrate that's no fun like charges and the person of light charges classification of materials into insulators and conductors.	7	
12. Light	12		To demonstrate the property of image formed by plane concave and convex mirrors to make kaleidoscope to demonstrate the law of reflection	8	
January					
13. Weather, climate and adaptation of animals	10		To collect weather report from newspaper and stick in scrapbook select weather report from newspaper and stick in scrapbook	6	
Electric current and its effect.	15		To make an electromagnetic and study the factors that affects its strength. To study the heating effect of nichrome	6	
February					
Revision and second term			Second term		

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Class-V II Subject- Social Science Academic Planner

Month	Chapter/ Topics	No of period	Contents	Activity	Weightage Mid Term	Weightage Annual
MAR	1. Components of Environment	4	Four Spheres of Environment	1. Diagram of four spheres of environment	8	
MAR	9. Medieval Period	3	Sources of Information	2. Prepare a chart showing different sources of information of Medieval period	5	1
APR	18. Democracy and Equality	4	Democracy and Equality	1 Enlist a chart showing merits of Democracy	8	1
APR	2. The Earth and the changes on it	4	External Process	Map work showing different soil	6	3
APR	10. Rise of Small Kingdom in North India	4	Rise of Small Kingdom in North	Prepare a scrapbook showing temple of	6	3
JUN	19. Our State Government	3	Our State Govt	Locate and label the different states and their capitals	9	1
JUN	3. The Surface and Interior of the Earth	4	Structure of the Earth	Prepare the model of the Interior of the Earth	6	
JUL	11. The Rise of small kingdoms in South India.	4	Cholas, pandyas, Governance in south India.	Collect the pictures of the temples of South India and paste it in scrap.	5	3
JUL	12. Turkish Invasion in North India	4	Mahmud Ghazni, Muhammad Ghori.	Map work showing sites of invasion by Mahmud Ghazni, Muhammad Ghori.	5	1
JUL	20. Media - The mainstay of Democracy	4	Interdependence of Technology and Media, Role of Money in Media, Media and Democracy.	Prepare a questionnaire containing Interview of your family members and paste the photos of source of media.	8	6
AUG	4. Air Around Us	5	Structure of atmosphere, air and its composition. Pollutants in the air, mechanism of rainfall.	project work on mechanism of rain fall.	5	1
AUG	13. Delhi sultanat	8		Design a time line chart showing major dynasties and rulers of sultanat period.	9	5
Sep	Revision for Mid Term Mid Term Examination				80	