

2. SWAMI & FRIENDS

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	DREAMCATCHER: 1. Bravo Manju! SWAMI and FRIENDS: 1.Chs. - 2,3 and 4	1. Multiple Choice Questions (MCQ) (Only from SWAMI& FRIENDS) – 1mx10=10m 2. Reference to the Context (DREAMCATCHER) –9mx1=9m 3. True/False (DREAMCATCHER)- 1/2mx2=1m
HALF YEARLY	DREAMCATCHER: 1. Bravo Manju! 2. Hiker’s Haikus (Poem) 3. Doing What You Like is Freedom 4. Invictus: The Unconquerable (Poem) SWAMI and FRIENDS: Chs - 5, 6 and 7	1. Multiple Choice Questions (MCQ) – (Both the books) -1mx16=16m 2. Reference to the context (DREAMCATCHER) – 9mx6=54m 3. Word Meanings (DREAMCATCHER)- 1mx5=5m 4. Make Sentences (DREAMCATCHER- Not from the Poems)- 1mx5=5m
PROJECT	TOPIC: Activity	*****
SECOND TERM		
2ND CLASS EVALUATION	DREAMCATCHER: 1.Naming the Baby SWAMI and FRIENDS: Chs. - 8 and 9	1. Multiple Choice Questions (MCQ) (Only from SWAMI& FRIENDS) – 1mx10=10m 2. Reference to the Context (DREAMCATCHER) –9mx1=9m 3. True/False (DREAMCATCHER)- 1/2mx2=1m
FINAL EVALUATION	DREAMCATCHER: 1. Naming the Baby 2. The Sea of Foliage (Poem) 3. The Case for the Defence 4. On Killing a Tree (Poem) SWAMI and FRIENDS : Chs. - 10 and 11	1. Multiple Choice Questions (MCQ) – (Both the books) -1mx16=16m 2. Reference to the context (DREAMCATCHER) – 9mx6=54m 3. Word Meanings (DREAMCATCHER)- 1mx5=5m 4. Make Sentences (DREAMCATCHER- Not from the Poems)- 1mx5=5m
PROJECT	TOPIC :Activity	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	२.हींगवाला व्याकरण तत्सम - तद्भव (लौहसेउल्लूतक) अनेकार्थी शब्द-(1-12तक)	व्याकरण (6 marks) अवतरणों पर आधारितप्रश्न2+2+3=7marks शब्दार्थ , शब्द शुद्धि - 4+3 =7marks
HALF YEARLY	१- समर्पण(कविता) ३. अगर नाकनहोती ५ बरसातकीआतीहवा (कविता) ७अशोक काशस्त्र त्याग (नाटक) २.हींगवाला व्याकरण पर्यायवाची शब्द -(1-25तक) विलोम शब्द --(1-24तक) श्रुतिसमभिन्नार्थक शब्द -(1-15तक) वाक्यांशों केलिएएक शब्द -(1-20तक) शुद्धवर्तनी (कौतूहलसेगुडिया) भाववाचकसंज्ञा--(pg no.78-79तक) लिंग--(pg no.85-88तक) मुहावरे--(1-21तक) लोकोक्तियाँ --(1-10तक) पत्रलेखन , निबंध-लेखन अपठित गद्यांश	SECTION-A प्रस्तावलेखन-12 marks पत्रलेखन- 7 marks अपठितगद्यांश -10 marks व्याकरण -8 +3 marks SECTION- B अवतरणों पर आधारितप्रश्न2+2+3=7x 3=21 marks कविता पर आधारित अवतरण2+2+3=7 marks कविताकी पंक्तियाँ पूरीकीजिए- 2 marks अतिलघु उत्तरीय प्रश्न -4 marks शब्दार्थ, शब्द शुद्धि - 3+3 marks
PROJECT(Individual/group)-5 marks C.W/H.W, behavior and punctuality -3 marks Attendance – 2marks Half yearly Evaluation-80 marks Total -100marks		TO BE DISCUSSED IN CLASS

SECOND TERM

<p>2ND CLASS EVALUATION</p>	<p>१० प्रेममेंपरमेश्वर (कहानी) तत्सम-तद्भव(उष्ट्र- शत तक) अनेकार्थी शब्द-(13-25तक)</p>	<p>व्याकरण (6 marks) अवतरणों पर आधारितप्रश्न2+2+3=7marks शब्दार्थ, शब्द शुद्धि - 4+3=7marks</p>
<p>FINAL EVALUATION</p>	<p>१८- चलनाहमाराकामहै (कविता) १६- बूढ़ी काकी १४- देवताओं का अंचल कुल्लू(यात्रा वृतांत) १५- भक्ति के भाव - सुमन १०-प्रेममेंपरमेश्वर (कहानी) व्याकरण पर्यायवाची शब्द -(26-50तक) विलोम शब्द -(25-48तक) श्रुतिसमभिन्नार्थक शब्द -(16-30तक) वाक्यांशों के लिए एक शब्द -(21-40तक) शुद्धवर्तनी (इसीलिए से सीमित तक) वचन-(pgno.90-91तक) विशेषण शब्द-(pg no.120-121तक) अशुद्धी शोधन-(pg no.170-171तक) मुहावरे -(22-42तक) लोकोक्तियाँ -(11-20तक) पत्रलेखन, निबंध-लेखन अपठित गद्यांश</p>	
<p>PROJECT(Individual/group)- 5 marks C.W/H.W, behavior and punctuality -3 marks Attendance – 2marks Half yearly Evaluation-80 marks Total -100marks</p>	<p>PRESENTATION</p>	<p>TO BE DISCUSSED IN CLASS</p>

SUBJECT:- ODIA

CLASS:-VII

NAME OF THE BOOK :- ଓଡ଼ିଆ ସାହିତ୍ୟ ସାଗର ଓ ବ୍ୟାକରଣ

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION	Ch 1. -ତୁହି ମାଆ ଜନମ ଭୂଇଁ	ଶିକ୍ଷାର୍ଥ - 4 ବ୍ୟାକରଣ-8 ପ୍ରଶ୍ନ ଉତ୍ତର - 8
HALF YEARLY	Ch 1. ବିଶ୍ୱ ବିଜୟା ବିବେକାନନ୍ଦ Ch 2. କାଳିଜାଇରେ ସନ୍ଧ୍ୟା Ch 3. ମୋର ପ୍ରତିବେଶୀ ବୃକ୍ଷ Ch 4. ଉଠିଲୁ ଏତେ ବେଗି କାହିଁକିରେ Ch 5.ପଟା ଗୋବରୁ ଜଳିବା ବାଷ୍ପ (ବ୍ୟାକରଣ, ରଚନା, ପତ୍ର ଲିଖନ, ଅଜଣା ଅନୁଛେଦ)	ରଚନା - 12 ପତ୍ର ଲିଖନ - 8 ଅଜଣା ଅନୁଛେଦ - 10 ଶିକ୍ଷାର୍ଥ - 5 ବାକ୍ୟ ଗଠନ - 5 ବ୍ୟାକରଣ - 20 ପ୍ରଶ୍ନ ଉତ୍ତର - 20
PROJECT	TOPIC: - କାଳିଜାଇର ପ୍ରାକୃତିକ ଦୃଶ୍ୟ ଚିତ୍ର ସହ ଲେଖ ।	*****
SECOND TERM		
2 ND CLASS EVALUATION	Ch 1. ଆଜିର ମାନବ	ଶିକ୍ଷାର୍ଥ - 4 ବ୍ୟାକରଣ-8 ପ୍ରଶ୍ନ ଉତ୍ତର - 8
FINAL EVALUATION	Ch 1. ଆଜିର ମାନବ Ch 2. ମଣିଷକୁ ପଥର କଲା କିଏ Ch 3. ଦେଲୁ ମୋତେ ମହାଶିକ୍ଷା Ch 4.ଓଡ଼ିଶାର ସଂସ୍କୃତି Ch 5.ଆହୁତି (ବ୍ୟାକରଣ, ରଚନା, ପତ୍ର ଲିଖନ, ଅଜଣା ଅନୁଛେଦ)	ରଚନା - 12 ପତ୍ର ଲିଖନ - 8 ଅଜଣା ଅନୁଛେଦ - 10 ଶିକ୍ଷାର୍ଥ - 5 ବାକ୍ୟ ଗଠନ - 5 ବ୍ୟାକରଣ - 20 ପ୍ରଶ୍ନ ଉତ୍ତର - 20
PROJECT	TOPIC:- ତୁମକୁ ଶିକ୍ଷା ମିଳିଥିବା ଏକ ଘଟଣାକୁ ଚିତ୍ର ସହ ଲେଖ ।	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Chapter 1 Integers Chapter 3 Fractions	MCQ, word problems , Evaluate, determine, classify, simplify, solve
HALF YEARLY	Chapter 1 Integers Chapter 2 Rational Numbers Chapter 3 Fractions Chapter 4 Decimal Fractions Chapter 5 Exponents(*Square root by prime factorization method) Chapter 13 Fundamental Concepts(Algebra) Chapter 16 Lines and Angles Chapter 17 Triangles Chapter 22 Construction Ex. 22A Chapter 6 Sets	MCQ, word problems, simplify, compare, Arrange, evaluate, convert, Find the value, express, draw, construct, solve SECTION - A (Attempt all the questions) 1- M.C.Q [1× 10= 10] 2- [2 × 15= 30] SECTION - B (Attempt any Four) 3- [3+3+4] , 4- [3+3+4] , 5- [3+3+4] , 6- [3+3+4]
PROJECT	TOPIC : Chapter 22 Constructions	*****
SECOND TERM		
	CHAPTERS	PATTERN OF QUESTIONS
2ND CLASS EVALUATION	Chapter 7 Ratio and Proportion Chapter 14 Simple Linear Equations	Find, express, word problems, solve
FINAL EVALUATION	Chapter 7 Ratio and Proportion Chapter 8 Unitary Method Chapter 9 Percent And Percentage Chapter 10 Profit, Loss and Discount Chapter 11 Simple Interest Chapter 14 Simple Linear Equations Chapter 18 Pythagoras Theorem Chapter 21 Congruency: congruent Triangles Chapter 23 Mensuration Chapter 22 Constructions Ex. 22B	MCQ, word problems, simplify, compare, Arrange, evaluate, convert, Find the value, express, draw, construct, solve, Prove SECTION - A (Attempt all the questions) 1- M.C.Q [1× 10= 10] 2- [2 × 15= 30] SECTION - B (Attempt any Four) 3- [3+3+4] , 4- [3+3+4] , 5- [3+3+4] , 6- [3+3+4]
PROJECT	TOPIC : Chapter 22 Constructions	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Ch1. Plant and animal tissues	Objective type and brief answer type diagram and diagram based questions. Total 20 marks.
HALF YEARLY	Ch1. Plant and animal tissue Ch2. Classification of plants Ch 3. Classification of animals Ch 5. Excretion in humans	SecA. MCQ, name the following, fill up, odd one out, match the following, location and function. Sec B. Define, differentiate, give reason, diagram to draw, diagramatic, abbreviation name the following.
PROJECT	Collection of information on plant tissue and writing on that topic.	
SECOND TERM		
	CHAPTERS	PATTERN OF QUESTIONS
2ND CLASS EVALUATION	Ch4. Photosynthesis and Respiration	Objective type and brief answer type,diagramand diagram based questions.Total20 marks.
FINAL EVALUATION	Ch5.Photosynthesis and Respiration Ch7. Nervous system Ch 8. Allergy	Same as given in half Yearly.
PROJECT		

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	CHAPTER 1 PHYSICAL QUANTITIES AND MEASUREMENT CHAPTER 2 MOTION (UP TO PAGE 26)	M.C.Q, SHORT QUESTIONS- DEFINE, UNITS, CONVERSION, TRUE OR FALSE, MATCHING, NAME THE FOLLOWING TIME- 40 MIN FULL MARKS-20
HALF YEARLY	CHAPTER 1 PHYSICAL QUANTITIES AND MEASUREMENT CHAPTER 2 MOTION CHAPTER 3 ENERGY CHAPTER 4 LIGHT ENERGY	M.C.Q SHORT QUESTIONS- DEFINE, UNITS, CONVERSION, TRUE OR FALSE, MATCHING, NAME THE FOLLOWING, DIAGRAM BASED QUESTIONS GIVE REASONS NUMERICALS TIME- 2 HOURS FULL MARKS-80 SECTION –A (40 marks) (Attempt all the questions) Q1- M.C.Q(15) Q2- short questions(10) Q3- short questions(15) SECTION- B (40 marks) (attempt any 4 questions) Q4- 3+3+4 Q5- 3+3+4 Q6- 3+3+4 Q7 - 3+3+4 Q8- 3+3+4
PROJECT	TOPIC GROUP PROJECT PRESENTATION ON CHAPTERS 1, 2 , 3 & 4	*****
SECOND TERM		
2ND CLASS EVALUATION	CHAPTER 4 LIGHT ENERGY CHAPTER 5 HEAT	M.C.Q, SHORT QUESTIONS- DEFINE, UNITS, CONVERSION, TRUE OR FALSE, MATCHING, NAME THE FOLLOWING TIME- 40 MIN FULL MARKS-20
FINAL EVALUATION	CHAPTER 4 LIGHT ENERGY CHAPTER 5 HEAT CHAPTER 6 SOUND CHAPTER 7 ELECTRICITY AND MAGNETISM	M.C.Q SHORT QUESTIONS- DEFINE, UNITS, CONVERSION, TRUE OR FALSE, MATCHING, NAME THE FOLLOWING, DIAGRAM BASED QUESTIONS GIVE REASONS NUMERICALS TIME- 2 HOURS FULL MARKS-80 SECTION –A (40 marks) (Attempt all the questions) Q1- M.C.Q(15) Q2- short questions(10) Q3- short questions(15) SECTION- B (40 marks) (attempt any 4 questions) Q4- 3+3+4 Q5- 3+3+4 Q6- 3+3+4 Q7 - 3+3+4 Q8- 3+3+4
PROJECT	TOPIC GROUP PROJECT PRESENTATION ON CHAPTERS 4, 5, 6 & 7	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	CH 1: Matter and its composition	Section A: 40 marks (Compulsory) Question 1: MCQ - 15 marks Question 2: 5Q X 5M = 25 marks ■ Diagram based question ■ Fill in the blanks with 3 multiples. ■ Name the following ■ Identify the term. ■ Choose the correct answer from the bracket ■ Match the following ■ Differentiate in one point ■ Define Section – B: (Attempt any four questions) NOTE: From question no 3 to question no. 8 Children have to answer any four questions) Each question = 10 marks[3+3+4] ■ Give a reason. ■ Give one observation ■ Classify the following into... ■ Drawing the figure and labelling. ■ Identify the following. ■ odd one out with a reason ■ Writing simple balanced molecular equations. ■ writing word equations from the statement ■ Balancing the molecular equation. ■ Observation based questions ■ How do you convert? ■ Writing chemical formula ■ Table based question ■ Very short type question answer ■ Correct the statement ■ True or False with a reason if false. NOTE: Emphasis must be given to easy analytical, understanding, drawing skills and knowledge based question.
HALF YEARLY	Half-yearly Examination syllabus CH 1: Matter and its composition CH 2: Physical and chemical changes CH 3: Elements, compounds and mixtures CH 4: Atomic structure	
PROJECT	Explain any three separation techniques with labelled diagrams and examples.	
2ND CLASS EVALUATION	SECOND TERM CH 5: Language of Chemistry	
FINAL EVALUATION	CH 3: Elements compounds and mixtures. CH 4: Atomic structure CH 5: Language of Chemistry CH 6: Metals and Non-metals	
PROJECT	Your contribution towards controlling Air Pollution.	

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Ch. 1: Topographical sheet Ch 2: scale and distance	MCQ – 5M, FILL IN THE BLANKS- 5M, DIAGRAMS AND QUESTION- ANSWER- 10M
HALF YEARLY	CH.1 Topographical sheet Ch2: scale and distance Ch.5: study of weather ch.9: industries ch.12: Europe. Map of Europe	MCQ- 10M, FILL IN THE BLANKS- 5M, NAME THE FOLLOWING OR CORRECT THE STATEMENT- 5M, DEFINATION-5M, DIFFERENCE-10M, MAP- 10M, DIAGRAM-5M, QUESTION-ANSWER-30M
PROJECT	TOPIC	Recording daily weather
2ND CLASS EVALUATION	Ch.3: Compositions and structure of the atmosphere Ch 4: greenhouse effect and global warming	MCQ – 5M, FILL IN THE BLANKS- 5M, DIAGRAMS AND QUESTION- ANSWER- 10M
FINAL EVALUATION	Ch.11: Renewable and non renewable energy resource, Ch.3- and ch4 ch.13: Africa And chapter 1.	MCQ- 10M, FILL IN THE BLANKS- 5M, NAME THE FOLLOWING OR CORRECT THE STATEMENT- 5M, DEFINATION-5M, DIFFERENCE-10M, MAP- 10M, DIAGRAM-5M, QUESTION-ANSWER-30M
PROJECT	TOPIC	Australia

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	History: Ch 1 Rise and Spread of Christianity Ch 2 Medieval Europe	1. Multiple Choice Questions (MCQ)-5m 2. Name the Following - 5m 3. Answer in Brief- 2mx5=10m
HALF YEARLY	History: Ch 1 Rise and Spread of Christianity Ch 2 Medieval Europe Ch 3 Rise and Spread of Islam Ch 4 The Turkish Invasions Ch 5 The Delhi Sultanate Ch 6 Life in the Sultanate Period Civics: Ch 1 The Constitution of India	SECTION A 1. Multiple Choice Questions (MCQ) – (Both History & Civics) -1mx10=10m SECTION B – HISTORY (50 Marks) 1. Fill in the Blanks -1/2x10=5m 2. Picture Study-1x5=5m 3. Match the following-1x5=5m 4. Answer the Questions -35m CIVICS (20 Marks) 1. Fill in the blanks-1/2mx6=3m 2. Picture Study- 1x3=3m 1. Answer the Questions-14m
PROJECT	TOPIC: Rise and Spread of Islam	Details to be explained in class
SECOND TERM		
2ND CLASS EVALUATION	History: 1. Ch 7 Vijayanagar and Bahmani Kingdoms	1. Multiple Choice Questions (MCQ)-5m 2. Picture Study- 5m 3. Answer in Brief-2mx5=10m
FINAL EVALUATION	History: Ch 8 The Arrival of the Mughals Ch 9 Akbar: A Case Study Ch 10 The Mughal Empire After Akbar Civics: Ch2 Directive Principles of State Policy	SECTION A 1. Multiple Choice Questions (MCQ) – (Both History & Civics) -1mx10=10m SECTION B – HISTORY (50 Marks) 1. Fill in the Blanks -1/2x10=5m 2. Picture Study-1x5=5m 3. Match the following-1x5=5m 4. Answer the Questions -35m CIVICS (20 Marks) 1. Fill in the blanks-1/2mx6=3m 2. Picture Study- 1x3=3m 3. Answer the Questions -14m
PROJECT	TOPIC : The Bhakti and Sufi Movements	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION	Ch 2. Number System-An Introduction Ch 1. Computer hardware Components (External Hardware) Upto page no.4 Assignment programs done in class-6	Q1. Conversion binary to decimal and vice versa(5M) Q2. Define the following(5M) Q1. Q3. Write Java Program (10M)
HALF YEARLY	Ch 1. Computer hardware Components Ch 2. Number System-An Introduction Ch 3. Computer Virus Java Programs: - 1. WAP to display your name and your friend's name. 2. WAP to assign two numbers, calculate and print their sum, difference, product, quotient and remainder. 3. WAP to assign the side of a square, calculate and print its area and perimeter. 4. WAP to assign the length and breadth of a rectangle, calculate and print its area and perimeter. 5. WAP to assign the side of a cube, calculate and print its volume. 6. WAP to assign the length, breadth and height of a cuboid, calculate and print its volume. 7.WAP to assign principal, rate, time. Calculate and print simple Interest. 8.WAP to assign temperature in Fahrenheit Convert and print temperature in Celsius. 9.WAP to assign value of a. Print its square and cube. 10.WAP to assign value of a, b, c. calculate and print result of an equation.	SECTION-A Q1. Write one word for the following(5M) Q2. Choose the correct answer(5M) Q3. Define the following(10M) Q4. Write answers in 2 to 3 sentences(10M) Q5. Write the answer in Detail(10M) Q6. Conversion binary to decimal and vice versa(10M) SECTION-B Q7. Write Java statements(5M) Q8. Rectify the errors in java statements and rewrite(5M) Q1. Q9. Write Java Programs(20M)
PROJECT	TOPIC:-Program typing and execution in lab	*****
SECOND TERM		
2 ND CLASS EVALUATION	Ch 4. Ethics and Safety Measures in Computing	Q1. Write one word for the following(5M) Q2. Match the following(5M) Q3. Define the following(5M) Q4. Write java programs(5M)
FINAL EVALUATION	Ch 4. Ethics and Safety Measures in Computing Ch 5. Spreadsheets-An introduction Ch 2. Number System-An Introduction Java Programs:- 1. Write a program to find Profit on sale of product, when Cost price is Rs. 250 and Profit is Rs. 75. Print Cost Price, Profit and also the Selling Price. 2. WAP to assign name of an employee name=Shree and Basic salary=4754.50. Calculate tax=13% of basic salary, net salary=basic-tax. Display name, basic salary, tax and net salary with message. 3. WAP to assign radius=14.5 and height=28m of a cylinder. Calculate and display its volume (pie *r*r*h) with suitable message.	SECTION-A Q1. Write one word for the following(5M) Q2. Define the following(5M) Q3. Write answers in 2 to 3 sentences(10M) Q4. Write the answer in Detail(10M) Q5. Conversion binary to decimal and vice versa(10M) SECTION-B Q6. Write java statements(5M) Q7. Rectify the errors in java statements and rewrite(5M) Q8. Write dry-run and output(10M) Q9. Write Java Programs(20M)

FINAL EVALUATION	<ol style="list-style-type: none"> 4. WAP to assign length=20.7 meter ,breadth=10.6meter of a rectangle and side=15.6 meter of a square .Calculate and display sum of areas and perimeters. 5. WAP to assign diameter=25m of circle, calculate an display its area($A = \pi r^2$) and circumference($2\pi r$) 6. WAP to assign the purchase amount of an article, calculate the discount as 10%, print purchase amount, discount and price to be paid. 7. WAP to assign the sales amount of a sales person, calculate the commission as 15%, print purchase sales amount and commission. 	
PROJECT	TOPIC:- Program typing and execution in lab	*****

SUBJECT:- ART

CLASS:-VII

NAME OF THE BOOK :- Let us Draw and Paint

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	*****	*****
HALF YEARLY	<ol style="list-style-type: none"> 1. Still Life 2. Colour Study 3. Drawing Fish 4. Land Scape 5. Motor Vehicles 6. Drawing Trees 7. Studying Shadows 8. Flowers 9. Birds 10. Animal Faces 	Class Work – 30 M Look and Draw – 20 M
PROJECT	TOPIC : To be discussed in the class	Project & CW – 30 M
SECOND TERM		
	CHAPTERS	PATTERN OF QUESTIONS
2ND CLASS EVALUATION	*****	*****
FINAL EVALUATION	<ol style="list-style-type: none"> 1. Portraits 2. Proportion 3. People 4. Theme Drawing 5. Cartoons 6. Illustration 7. Creative Painting 8. Pattern Design 9. Madhubani Painting 10. Photo Montage 	Class Work – 30 M Look and Draw – 20 M
PROJECT	TOPIC : To be discussed in the class	Project & CW – 30 M