

**NOTRE DAME HOLY CROSS HIGH SCHOOL
MOHARPARA**



**SYLLABUS FOR THE ACADEMIC
YEAR – 2021 -22**

CLASS – VIII

Name:

Section: **Roll No:**

ENGLISH -I

1ST PERIODICAL TEST	MARKS DISTRIBUTION
<p>1. Myths and legends (a) who ate the sun? (i) word meaning (ii) Read and write: A, B, C, E and G (b) The thousand petalled lotus (i) Read and write : A, C, D and I (c) Tartary (poem) (i) 8 lines (ii) word meaning Exercise: A and B 2. Art and culture (a) Art rocks! (i) Word meaning (ii) Read and write A, B, C, D and E</p>	<p>(b) The last stonemason (i) word meaning (ii) Read and write : A, B, C, D, E, G, H and L. (c) Ozymandians (poem) (i) 8 lines (ii) word meaning Ex- A, B, C and D. * Objective question:- 1x8=8 *Poem (lines) =8 * Question answer (2 marks)x4=8 *Question answer (3 marks)x2=6 *Question answer (5 marks)x2=10</p>
HALF YEARLY	MARKS DISTRIBUTION
<p>3. An Indian kaleidoscope (a) On being an Indian (i) Word meaning (ii) Read and write : A, B, C, D (b) The idea of India (i) Read and write : A, C, D (c) In the bazaars of Hyderabad (i) Word meaning (ii) Ex- A, B, D and D 4. Invention and discoveries (a) An amazing ancestor (i) Read and write : A, B, C and D (b) Madam Curie (i) Word meaning (ii) Read and write : A, B, C and E, H, I</p>	<p>(c) The microscope (10 lines) (i) Ex – A, B and C NB – Inclusion of 1st periodical syllabus. *Objective question : 1x15=15 * Poem (10 line) =10 * Question answer (2 marks)x10=20 * Question answer (3 marks)x5=15 *Question answer (5 marks)x4=20 Project : contribution of Charles Dickens in English on A4 Size Paper</p>

ENGLISH – I

2 ND PERIODICAL TEST	MARKS DISTRIBUTION
<p>5. The magic of work (a) The palindrome (i) Word meaning (ii) Read and write : A,C, and D (b) Advia (i) Word meaning (ii) Read and write: A,B.C,D,E and F. (c) Flutters of thought (8 lines) Ex – A and B</p> <p>6. Heal the earth (a) An interview with Arun Krishnamurthy (i) Read and write : A,B,C and E</p>	<p>(b)An island of trees (i) Word meaning (ii) Read and write :A,B,C and E (c) The tiger (8 lines) (i) Word meaning (ii) Ex- A,B and C * Objective Question : 1x8=8 *Poem(8lines)=8 * Question answer (2 marks)x4= 8 * Question answer (3 marks)x2=6 *Question answer (5 marks)x2=10</p>
ANNUAL EXAM	MARKS DISTRIBUTION
<p>7. In the name of peace (a) Ashoka, the messenger of peace (i) word meaning (ii) Read and write : A,B,C,E and F (b) Towards peace (i) Word meaning (ii) Read and write: A,B,B,D and G and H. (c) Maithreem bhajathaa blessing for world peace: Ex – A and B.</p>	<p>NB – Inclusion of 2nd periodical syllabus *objective Question :1x15=15 *Poem (10 lines) =10 * Question answer (2 marks)x 10=20 * Question answer (3 marks)x 5=15 * Question answer (5 marks)x4=20 Project : write a biography on any Indian author or A-4 size</p>

ENGLISH -II

1ST PERIODICAL TEST	MARKS DISTRIBUTION
<p>1.DETERMINERS: EX-1,2,7,10</p> <p>2.VERBS :EXPRESSING THE PRESENT EX-2,3,5</p> <p>4.VERBS:EXPRESSING THE FUTURE:EX-3,7</p> <p>23. IDIOMATIC EXPRESSIONS: I</p> <p>30.WRITING LETTER</p>	<p>1. DEFINITION =2X4=8</p> <p>2. EXERCISE=1X21=21</p> <p>3. INDIOMATIC EXPRESSION=1X6=6</p> <p>4. LETTER WRITING1X5=5</p> <p>PROJECT: WRITE AN ESSAY ON THE TOPIC, IF I WERE THE CLASS TEACHER OF MY CLASS (250 TO 300 WORDS)</p>
HALF YEARLY	MARKS DISTRIBUTION
<p>3. VERBS :EXPRESSING THE PAST EX:10,11,13</p> <p>4.VERBS: EXPRESSING THE FUTURE EX:3,7</p> <p>5. VERBS MODALS. EX:1,3,5,11,18</p> <p>7 .VERBS:NON-FINITE FORMS EX:1,3,5,11,12,14</p> <p>8 .VERBS: ACTIVE AND PASSIVE VOICE. EX: 1, 4, 6,8,10,12,14,17.</p> <p>9 .COMPARISONS.EX:7,9</p> <p>STORY WRITING</p>	<p>DEFINITIONS-2X5=10</p> <p>EXCERCISES-1X50=50</p> <p>EXERCISES : 2 X 5 = 10</p> <p>STORY WRITING -10X1=10</p> <p>TOTEL=80</p>
2ND PERIODICAL TEST	MARKS DISTRIBUTION
<p>10 .ADVERBS: EX-1,2</p> <p>11 .PREPOSITION:EX:2,3,4,5,6</p> <p>12 .CONJUNCTIONS EX-8,9</p>	

ENGLISH – II

2ND PERIODICAL TEST	MARKS DISTRIBUTION
13 . PHRASES AND CIAUSES KINDS OF PHRASES EX – 1,3 31 . READING PASSAGE	1 .DEFINITIONS -2x3=6 2 .EXERCISES -1x24=24 3. READING PASSAGE-1x10=10 PROJECT: MAKE A FLOW-CHART ON THE TOPIC OF PUNCTUATION AND CAPITAL LETTERS. DESCRIBE THE MAIN MARKS OF PUNCTUATION.
ANNUAL EXAM	MARKS DISTRIBUTION
3 .VERBS :EXPRESSING THE PAST EX:10,11,13 23. IDIOMATIC EXPRESSIONS:I 8. VERBS: ACTIVE AND PASSIVE VOICE. EX:8,10,12,14,17, 9 .COMPARISONS.EX:7,9 10 .ADVERBS:EX:5,6 11 .PREPOSITIONS. EX:2,3,6 12 .CONJUNCTIONS: EX:8,9 13. PHRASES AND CLAUSES:EX:1 14 .RELATIVE CLAUSES. 15. SENTENCES: SIMPLE ,COMPOUND AND COMPLEX, EX -1,3 17.DIRECT AND INDIRECT SPEECH. EX:1,5 18 . PUNCTUATION AND CAPITAL LETTERS (b)MAIN MARKS OF PUNCTUATION: EX:1, 3 21)PARAGRAPH WRITING WRITING LETTERS 22) SYNONYMS AND ANTONYMS EX – 1,2,3,4	1. DEFINITIONS -2X5=10 2. EXERCISE 1X45=45 3. PARAGRAPH WRITING 1X10=10 4. WRITING LETTERS 1X5=5 5. EXERCISE 2X5=10

Bengali

1ST PERIODICAL TEST	MARKS DISTRIBUTION
<p>১. বোধ পরীক্ষন</p> <p>২. গদ্য(Prose) ক) শকুন্তলার গতিগৃহে যাত্রা খ) রাজর্ষি</p> <p>৩. গদ্য (Poem) ক) মারীচের স্বর্ণমৃগ রূপধারণ খ) ধর্ম</p> <p>৪. বাংলা ব্যাকরণঃ ক) সন্ধি বিচ্ছেদঃ বিসর্গ সন্ধি খ) লিঙ্গ, বচন, পুরুষ গ) বিশেষ্য পদ ও তার শ্রেণী বিভাগ</p>	<p>১. বোধ পরীক্ষন = ৫</p> <p>২. অতিসহজিষ্ঠ প্রশ্নোত্তর = $1 \times 5 = 5$</p> <p>৩. রচনাধর্মী প্রশ্নোত্তর = $5 \times 2 = 10$</p> <p>৪. সহজিষ্ঠ প্রশ্নোত্তর = $3 \times 2 = 6$</p> <p>৫. শব্দার্থ = $1 \times 3 = 3$ বাক্য গঠন = $1 \times 2 = 2$ বিপরীত শব্দ = $1 \times 2 = 2$</p> <p>৬. বাংলা ব্যাকরণঃ সন্ধি বিচ্ছেদঃ বিসর্গ সন্ধি লিঙ্গ, বচন পুরুষ→ বিশেষ্য পদ ও তার শ্রেণী বিভাগ→</p> <p style="text-align: right;">} 9</p> <p style="text-align: right;">মোট = 80</p>
HALF YEARLY	MARKS DISTRIBUTION
<p>১. বোধ পরীক্ষন→</p> <p>২. চিঠি/পত্র রচনাঃ ক) বিদ্যালয়ে রবীন্দ্র জয়ন্তী উপলক্ষে আমন্ত্রণ পত্র। খ) তুমি কেন ধয়ুক্তি বিন্যা পড়তে চাও তা জানিয়ে বাবা-মাকে একটি পত্র লেখো।</p> <p>৩. প্রবন্ধ রচনাঃ ক) আমাদের দেশ ভারত। খ) স্বামী বিবেকানন্দ। গ) আধুনিক জীবনে বিজ্ঞানের অবদান।</p> <p>৪. গদ্যঃ (Prose) ক) রাজর্ষি খ) ঈশ্বরচন্দ্র বিদ্যাসাগর</p> <p>৫. পদ্যঃ (Poem) ক) অন্নদার আত্মপরিচয় খ) মোছ আঁধি।</p>	<p>১. বোধ পরীক্ষনঃ $5 \times 2 = 10$</p> <p>২. চিঠি/পত্র রচনাঃ ৫</p> <p>৩. প্রবন্ধ রচনাঃ 9</p> <p>৪. অতি সহজিষ্ঠ প্রশ্নোত্তর = $1 \times 6 = 6$</p> <p>৫. রচনাধর্মী প্রশ্নোত্তর = $5 \times 4 = 20$</p> <p>৬. সহজিষ্ঠ প্রশ্নোত্তর = $3 \times 3 = 9$</p> <p>৭. শব্দার্থ = $1 \times 5 = 5$ বাক্যগঠন = $1 \times 5 = 5$ চলিত ভাষার রূপান্তরিত করো। (পাঠ্য বই থেকে)</p>

HALF YEARLY	MARKS DISTRIBUTION
<p>৬. বাংলা ব্যাকরণঃ ক) সন্ধি বিচ্ছেদঃ বিসর্গ সন্ধি খ) সমাস সম্পর্কে প্রাথমিক আলোচনা। গ) বাক্য নির্ণয়ের শর্ত ও বাক্যেও শ্রেণী বিভাগ ঘ) অনুসর্গ ও উপসর্গ</p> <p>৭. বাংলা প্রকল্প রূপায়ন।(Bengali Project Time of Submission 1st Week of August-2021) ক) ত্রিপুরার উৎসব। (চিত্র সহ) or খ) রাজর্ষি। (চিত্র সহ)</p>	<p>৮. বাংলা ব্যাকরণঃ ক) সন্ধি বিচ্ছেদঃ বিসর্গ সন্ধি খ) সমাস সম্পর্কে প্রাথমিক আলোচনা। ৯ গ) বাক্য নির্মাণের শর্ত ও বাক্যেও শ্রেণী বিভাগ। ঘ) অনুসর্গ ও উপসর্গ।</p> <p>মোট-৮০</p>

2 ND PERIODICAL TEST	MARKS DISTRIBUTION
<p>১. বোধ পরীক্ষন ২. অতি সংক্ষিপ্তঃ ক) গৌরী তেওয়ারির মেয়ে ৩. পদ্য ক) দয়ীতির আত্মত্যাগ খ) বাংলাদেশ ৪. বাংলা ব্যাকরণঃ ক) প্রায় সমোচচারিত ভিন্নার্থক শব্দ। খ) অস্তিত্ব সংশোধন। গ) সমাস সম্পর্কে প্রাথমিক আলোচনা।</p>	<p>১. বোধ পরীক্ষন = ৫ ২. অতি সংক্ষিপ্ত প্রশ্নোত্তর = ১×৫=৫ ৩. রচনাধর্মী প্রশ্নোত্তর = ৫×২=১০ ৪. সংক্ষিপ্ত প্রশ্নোত্তর = ৩×২=৬ ৫. শব্দার্থ- ১×৩=৩ বাক্যগঠন- ১×২=২ বিপরীত শব্দ- ১×২=২ ৬. বাংলা ব্যাকরণঃ ক) প্রায় সমোচচারিত ভিন্নার্থক শব্দ। খ) অস্তিত্ব সংশোধন- ৭ গ) সমাস সম্পর্কে প্রাথমিক আলোচনা- মোট-৪০</p>

ANNUAL EXAM	MARKS DISTRIBUTION
<p>১) বোধ পরীক্ষন</p> <p>২) চিঠি/পত্র রচনাঃ ক) সংবাদ পত্র পাঠের শুরুত্বের কথা জানিয়ে ছোট ভাইকে একটি চিঠি লিখো। খ) তোমার গ্রামের রাজাঘাট, পানীয় জল, জনস্বাস্থ্য প্রভৃতির সমস্যার কথা জানিয়ে পঞ্চায়েত প্রধানের নিকট একটি আবেদন পত্র লেখো।</p> <p>৩) প্রবন্ধ রচনাঃ ক) সমাজ সেবায় ছাত্রদের ভূমিকা। খ) ঈশ্বরচন্দ্র বিদ্যাসাগর। গ) ত্রিপুরার উৎসব।</p> <p>৪) গদ্যঃ (Prose) ক) খাজাঞ্চিবাবু। খ) পুষ্ক থেকে নৌশেরা। গ) গৌরী তেওয়ারির মেয়ে।</p> <p>৫) পদ্যঃ (Poem) ক) জীবন ভিক্ষা। খ) কাজলা দিদি। গ) বাংলা দেশ।</p> <p>৬) বাংলা ব্যাকরণঃ ক) সন্ধি বিচ্ছেদঃ বিসর্গ সন্ধি। খ) বাক্য নির্ণয়ের শর্ত ও বাক্যের শ্রেণী বিভাগ। গ) অশুদ্ধি সংশোধন। ঘ) বাগধারা।</p> <p>বাংলা প্রকল্প রূপায়নঃ (Bengali Project Time of Submission 1st Week of August-2021)</p> <p>৭) শিশু দিবস। (চিত্র সহ)</p> <p>OR</p> <p>৮) স্বামী বিবেকানন্দ। (চিত্র সহ)</p>	<p>১) বোধ পরীক্ষন = $৫ \times ২ = ১০$</p> <p>২) চিঠি/ পত্র রচনা = ৫</p> <p>৩) প্রবন্ধ রচনা = ৭</p> <p>৪) অতি সংক্ষিপ্ত প্রশ্নোত্তর = $১ \times ৬ = ৬$</p> <p>৫) রচনাধর্মী প্রশ্নোত্তর = $৫ \times ৪ = ২০$</p> <p>৬) সংক্ষিপ্ত প্রশ্নোত্তর = $৩ \times ৩ = ৯$</p> <p>৭) শব্দার্থ - $১ \times ৫ = ৫$ বাক্য গঠন = $১ \times ৫ = ৫$ চলিত ভাষায় রূপান্তরিত করো। = ৪ (পাঠ্য বই থেকে)</p> <p>৮) বাংলা ব্যাকরণঃ ক) সন্ধি বিচ্ছেদঃ অসির্গ সন্ধি খ) বাক্য নির্ণয়ের শর্ত ও বাক্যের শ্রেণী বিভাগ = গ) অশুদ্ধি সংশোধন ঘ) বাগধারা</p>
	<p>মোট = ৮০</p>

MATHS

1ST PERIODICAL TEST	MARKS DISTRIBUTION
Ch - 1 Rational members (All Ex) Ch - 2 Exponents (all ex) Ch - 3 Square roots (all ex) Ch - 17 Construction of quadrilaterals (all ex)	$1 \times 10 = 10$ $2 \times 3 = 6$ $3 \times 4 = 12$ $4 \times 3 = 12$ 40 N.B - All the exercise of the chapter but (Q1 - 12) only.
HALF YEARLY	MARKS DISTRIBUTION
Ch - 4 cube roots (All Ex) Ch - 5 playing with numbers Ch - 9 percentage (All Ex) Ch - 10 profit s loss (All Ex) Ch - 11 Compound interest (All Ex) Ch - 18 Area of trapezium (All Ex) Ch - 21 Data handling (All Ex) Ch - 24 Pie chart (All Ex) Project - Write the formulas of profits loss, compound interest , pie chart .	$1 \times 20 = 20$ $2 \times 6 = 12$ $3 \times 8 = 24$ $4 \times 6 = 24$ 80 N.B - All the exercise of the chapters but Q (1 to 12) only.
2 ND PERIODICAL TEST	MARKS DISTRIBUTION
Ch - 6 Operation on algebraic expression (Ex All) Ch - 7 Factorization (All ex) Ch - 8 Linear equation (All ex) CH - 15 Quadrilateral (All ex)	$1 \times 10 = 10$ $2 \times 3 = 6$ $3 \times 4 = 12$ $4 \times 3 = 12$ 40 N. B - All the exercise of the chapters but only (1 - 12)Q.

MATHS

ANNUAL EXAM	MARKS DISTRIBUTION
Ch – 12 Direct s inverse proration (All ex)	1x20=20
Ch – 13 time and work (All ex)	2x6=12
Ch – 14 polygon (All ex)	3x8=24
Ch – 16 Parallelogram (All ex)	<u>4x6=24</u>
Ch – 19 three dimensional figures (All ex)	80
Ch – 20 Volume and surface area of solids (All ex)	N.B – All the exercise of the chapters but only Q(1 - 12)only.
Ch – 22 introduction to coordinate geometry (All ex)	
Ch – 23 line graphs (All ex)	
Ch – 25 probability (All ex)	
Project – Draw a figure of all solid surfaces and write their Volume and area formula.	
(Namely – Cube, Cuboid, Cylinder, cone, sphere	

1ST PERIODICAL TEST

1. Crop Production:
 History of agriculture, horticulture, pisciculture, apiculture, different crop plants, methods of crop production, preparation of soil, sowing seeds, manuring, irrigation, weeding, protection, harvesting, threshing, winnowing, storage, nitrogen cycle, nitrogen fixation, ammonification, nitrification, denitrification, food from animals.

2. Microorganisms:
 What are microbes, microbiology, vaccine, types of microorganisms (bacteria, algae, protozoa, fungi, viruses), useful & harmful microorganisms, food preservation, pasteurization of milk.

3. Synthetic fibres and plastics:
 What are monomers, polymers, types of synthetic fibres and their properties-uses, differentiation of plastics, problems with plastics, conservation action, 4R principle.

4. Metals and non-metals:
 Occurrence of metals and non-metals, their properties and uses, the symbols and reactivity series of metals, noble metals, corrosion of metals, prevention of corrosion, alloys and their constituents and uses,

MARKS DISTRIBUTION

V.S.A. $1 \times 10 = 10$

S.A. $2 \times 5 = 10$

S.A. $3 \times 4 = 12$

L.A. $4 \times 2 = 08$

TOTAL	= 40
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N.B:

V.S.A. Includes (M.C.Q, T/F, FILL UP, MATCHING)

S.A. OR L.A. TYPE QUESTIONS WILL CARRY ONE UNDERSTANDING BASED QUESTION

SCIENCE

HALF YEARLY	MARKS DISTRIBUTION		
<p>5. Coal and petroleum: Natural resources, fossil fuels- coal, petroleum, natural gas, preventing an energy crisis.</p> <p>6. Combustion and flame: Combustion, extinguishing a fire, flame, fuels, impact of burning fuels on the environment.</p> <p>7. Conservation of plants and animals: Biodiversity, flora and fauna, conservation of forests and wildlife. Biosphere reserves, red data book.</p> <p>8. Cell- Structure and Functions: The cell theory, unicellular and multicellular organisms, plant and animal cells, growth and division.</p> <p>9. Reproduction: Sexual reproduction, internal and external fertilization, reproduction in humans, metamorphosis, asexual reproduction.</p> <p>10. Reaching the adolescence: The endocrine system, puberty and adolescence, determining the sex of the baby, health for adolescents.</p>	<p>V.S.A. $1 \times 30 = 30$ S.A. $2 \times 10 = 20$ S.A. $3 \times 5 = 15$ L.A. $5 \times 3 = 15$</p> <table border="1" style="margin-left: auto; margin-right: auto;"><tr><td style="padding: 5px;">TOTAL</td><td style="padding: 5px;">= 80</td></tr></table>	TOTAL	= 80
TOTAL	= 80		
Total 8(eight) chapters are there for Halfyearly exam.	Chapter 2 & chapter 4 are also there to be assessed in halfyearly examination		
<p><u>Project Half Yearly:</u></p> <ol style="list-style-type: none">By the help of a flowchart show all types of microorganisms. Also give two examples of each type with their diagram.Write down about three diseases caused by virus, bacteria, fungi, and protozoa. Also write down their prevention. (Submission Date : First Week of August 2021)			

2ND PERIODICAL TEST**11. Force and pressure:**

Types of force and its effects, pressure and its application in daily life, pressure and its applications in daily life, pressure exerted by liquids, atmospheric pressure.

12. Friction:

What is friction? What causes friction?, Advantages and Disadvantages of friction, Minimizing or increasing friction, fluid friction.

13. Sound:

How sound is produced and its characteristics, How sound travels, Functioning the human ear, Reflection and absorption of sound, Musical sound and noise.

MARKS DISTRIBUTION

$$\text{V.S.A. } 1 \times 10 = 10$$

$$\text{S.A. } 2 \times 5 = 10$$

$$\text{S.A. } 3 \times 4 = 12$$

$$\text{L.A. } 4 \times 2 = 08$$

TOTAL	= 40
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N.B:

V.S.A. Includes (M.C.Q, T/F, FILL UP, MATCHING)

S.A. OR L.A. TYPE QUESTIONS WILL CARRY ONE UNDERSTANDING BASED QUESTION IN EACH.

Total 3(three) chapters are there for 2nd periodical exam

ANNUAL EXAM**MARKS DISTRIBUTION****14. Some Natural Phenomena:**

Concepts of charge and its types, Attraction and repulsion of charges, Detection and measurement of charge, Flow of charge, Lightening, Safety during lightening, Richter scale, Causes and effects of earthquakes, protection against earthquakes.

15. Chemical effects of Electric current:

Electric current, conduction of electricity through liquids, Electrolysis, Electroplating.

16. Reflection of light:

Regular and diffused reflection, Laws of reflection, Characteristics of image formed with a plane mirror, Multiple reflections.

$$\text{V.S.A. } 1 \times 30 = 30$$

$$\text{S.A. } 2 \times 10 = 20$$

$$\text{S.A. } 3 \times 5 = 15$$

$$\text{L.A. } 5 \times 3 = 15$$

TOTAL	= 80
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N.B:

V.S.A. Includes (M.C.Q, T/F, FILL UP, MATCHING)

S.A. OR L.A. TYPE QUESTIONS WILL CARRY ONE UNDERSTANDING BASED QUESTION IN EACH.

ANNUAL EXAM	MARKS DISTRIBUTION
<p>17. Refraction and dispersion of light: Refraction of light, Dispersion of light, Lenses, Structure of the eye, Visually impaired.</p> <p>18. The Universe: The universe, Galaxies, Planets, Satellites and Constellations, Measuring distances in the universe, The solar system, The origin of the universe.</p> <p>19. Pollution of water and air: Pollution and conservation of water, Pollution and</p>	
<p>Total 9(nine) chapters are there for Annual exam.</p>	<p>Chapters (11, 12, 13) are also there to be assessed in Annual examination.</p>
<p><u>Project for Annual Exam:</u></p> <ol style="list-style-type: none"> 1. Write about reflection of light in Rough and plane surface with diagram. 2. Write about the different types of lenses with their diagram and write down the characteristics of images formed by convex and concave lenses. (Submission Date Second Week of January – 2022) 	

SST

1ST PERIODICAL TEST	MARKS DISTRIBUTION
<u>Geography</u>	
Ch – 1 Natural Resources	
(a) Types of resources	
(b) Distribution of natural resources	
(c) conservation of resources	
(d) Sustainable development	
Ch – 2 Land and soil resources	
(a) Land resources	
(b) Land use	M.C.Q – 1X10=10
(c) Land degradation	S.A.Q - 2X5=10
(d) Soil resources	FILL IN THE BLANK – 1X5=5
(e) Soil profile	L.A.Q – <u>5X3=15</u>
(f) Soil degradation	40
Ch – 3 Water resources	
(a) Fresh water distribution	
(b) Hydroelectricity	
(c) Water scarcity	
(d) Water conservation	
Ch – 4 Natural vegetation and wildlife	
(a) Forest resources	
(b) Types of forest	
(c) Protecting natural resources	
(d) conservation	
<u>History</u>	
Ch – 1 How, when, where	
(a) Industrial revolution and its effect	
(b) India under the British rule	
(c) Sources of modern Indian history	
Ch – 2 From trade to territory	
(a) European trading companies in India	
(b) British policies of expansion	

1ST PERIODICAL TEST	MARKS DISTRIBUTION
<p>(c) Wars with Hyder Ali & Tipu sultan (d) Wars with the Marathas Ch – 3 Ruling the country side (a) Changes in the rural set – up (b) Land revenue settlement (c) How the rebellion was suppressed Ch – 4 Tribal's and the vision of golden age (a) Tribal societies under British rule (b) Effects of British rule on the tribal</p> <p align="center"><u>Political science</u></p> <p>Ch – 1 The constitution of India (a) What is a constitution? (b) Need for a constitution (c) Purpose of a constitution (d) Drafting of the constitution (e) Feature of Indian constitution (f) Constitutional amendment Ch – 2 Features of the Indian constitution (a) Fundamental rights (b) Fundamental duties (c) Directive principals of state policy (d) Secularism Ch – 3 Parliamentary form of government (a) Adoption of parliamentary democracy (b) Essential features of the parliament (c) Functions of parliament (d) division of power between the centre and the state (e) The executive</p>	

SST

HALF YEARLY	MARKS DISTRIBUTION
<u>Geography</u>	
Ch – 5 Minerals and power	
(a) Mineral & types of minerals	
(b) Mining	
(c) Distribution of minerals	
(d) Mineral resources in India	
(e) Mineral conservation	
(f) Renewable and non – renewable resources	
Ch – 6 Agriculture	
(a) Agriculture, factor affecting agriculture	
(b) Type of agriculture	
(c) Subsistence agriculture	
(d) commercial agriculture	
(e) Small – scale commercial farming	
Ch – 8 Major industries	
(a) Types of industry	
(b) Location of industrial	
(c) Major industrial region of the world	
(d) Distribution of major industries	
<u>History</u>	
Ch – 5 The revolt of 1857	
(a) causes of the revolt , Actors of the revolt	
(b) Spread of the revolt	
(c) End of the revolt	
(d) outcome of the revolt	
Ch – 6 colonialism and the city	
(a) Urban change during British rule	
(b) presidency cities	
(c) Delhi and colonial rule	
(d) Municipal plans for the old city.	
	M.C.Q – 1X20 =20 One word answer 1x10 =10 S.A.Q – 3X5 =15 Fill in the blank =5 L.A.Q --- <u>5X6 =30</u> 80

SST

HALF YEARLY	MARKS DISTRIBUTION
Ch – 8 Educating the nation (a) Education in the early 18 th century (b) English education in India (c) Wardha scheme of education <u>Political science</u> Ch – 4 Importance of law in democracy (a) The making of new law (b) The importance of public opinion (c) History of right to education Ch – 5 The judiciary in India (a) Independent judiciary (b) Supreme court , power of supreme court (c) High court	
2 ND PERIODICAL TEST	MARKS DISTRIBUTION
<u>Geography</u> Ch – 10 Human resource (a) Distribution of population (b) Factors influencing population distribution (c) Growth of population, characteristic of population Ch – 11 Natural disasters and disaster management (a) Earthquakes (b) Volcanic eruptions (c) Cyclones (d) Droughts (e) Natural disaster mitigation Ch – 12 Human made disaster (a) Nuclear disaster (b) chemical disaster (c) Biological disaster	<p>M.C.Q – 1X10=10 S.A.Q - 2X5=10 FILL IN THE BLANK – 1X5=5 L.A.Q – <u>5X3=15</u> 40</p>

SST

2ND PERIODICAL TEST	MARKS DISTRIBUTION
<p style="text-align: center;">History</p> <p>Ch – 9 Women , caste ,and reform (a) Indian society in the 18th century (b) caste system (c) caste and social reform (d) Reformers of Bengal</p> <p>Ch – 11 National movement and Independence (a) Rise of nationalism (b) National movement after 1885 (c) Gandhi and the freedom of movement (d) Towards independence and partition.</p> <p>Political science</p> <p>Ch – 7 Social marginalization (a) Causes of marginalization (b) Untouchability and dalits (c) SC and ST OR Adivasis (d) Multi – culturalism in the constitution</p> <p>Ch – 9 Government and development (a) Public facilities (b) Sources of revenue for the government (c) Five year plans (d) Electricity</p>	
ANNUAL EXAM	MARKS DISTRIBUTION
<p style="text-align: center;">Geography</p> <p>Ch – 1 Natural resources Ch – 6 Agricultural Ch – 11 Natural disaster & management</p>	<p>M.C.Q – 1X20 =20 One word answer 1x10 =10 S.A.Q – 3X5 =15 Fill in the blank =5 L.A.Q --- <u>5X6 =30</u> 80</p>

ANNUAL EXAM	MARKS DISTRIBUTION
<p style="text-align: center;">History</p> <p>Ch – 5 The revolt of 1857 Ch – 11 National movement and independence Political science Ch – 1 The constitution of India Ch – 3 features of Indian constitution</p> <p style="text-align: center;"><u>Project for half – yearly</u></p> <p>1. Every individual can help in a small way to conserve the earth's resources. Every small step counts. List ten ways in which humans could conserve the resources in their daily lives ---5x1=5 OR 2. Find out and write what work is being done in India for sustainable development – 5x1=5</p> <p style="text-align: center;"><u>Project for Annual</u></p> <p>1. write about our freedom fighter of year choice in (100-150) word. 5 2. Briefly write about the revolt of 1857 --- 5</p>	

HINDI

1ST PERIODICAL TEST	MARKS DISTRIBUTION
<p>Text book</p> <p>Ch- 1 वह शक्ति हमें दो</p> <p>Ch- 3 काम में आराम</p> <p>Ch- 6 बहादुर</p> <p>Grammar</p> <p>Ch- 1 हिन्दी भाषा</p> <p>Ch- 2 वर्ण और वर्तनी</p> <p>Ch- 5 संज्ञा</p>	<ol style="list-style-type: none"> 1. कविता-8 lines (8marks) 2. शब्दार्थ- 1x4=4 marks 3. विलोम- 1x4= 4 marks 4. सही या गलत- 1x4=4 marks 5. प्रश्न- 2x5=10 marks 6. व्याकरण- 10 marks
HALF YEARLY	MARKS DISTRIBUTION
<p>Ch- 4 बचाना है मुझे</p> <p>Ch- 7 ज्योति का जयदान</p> <p>Ch- 3 काम में आराम</p> <p>Ch- 13 प्रायश्चित</p> <p>Grammar</p> <p>Ch- 3 शब्द रचना -</p> <p>Ch- 6 सर्वनाम</p> <p>Ch- 9 अव्यय</p> <p>Ch- 11 मुहावरे</p>	<ol style="list-style-type: none"> 1. कविता- 10 lines (10 marks) 2. शब्दार्थ- 1x8= 8 marks 3. विलोम- 1x4=4 marks 4. पर्यायवाचि- 1x5=5 marks 5. शब्दों का वर्ण विच्छेद- 4 marks 6. प्रश्न- 2x6=12 marks 7. प्रश्न- 4x3=12 marks 8. व्याकरण- 25 marks
<p>Half yearly project: आइंस्टीन के आत्मकथा शब्दों में लिखिए । 250 से 200 शब्दों में लिखिए ।</p>	
2 ND PERIODICAL TEST	MARKS DISTRIBUTION
<p>Ch- 5 जो दीपक बनते हैं</p> <p>Ch- 9 सच्ची वीरता</p> <p>Ch- 14 हम सब पंछी प्यार के</p> <p>Grammar</p> <p>Ch- 4 शब्द भंडार -</p> <p>Ch- 8 क्रिया</p> <p>Ch- 13 विरामचिह्न-</p> <p>Ch- 14 मुहावरे और लोकोक्तियाँ</p>	<p>Same as P.T- I</p> <hr/> <p>Project: आइंस्टीन के आत्मकथा 200 शब्दों में लिखिये। 250 से</p>

HINDI

ANNUAL EXAM	MARKS DISTRIBUTION
.11पतंग का अनुशासन .12चले गाँव की ओर .14हम सब पंछी प्यार के .15 टॉर्च बेचने वाला Grammar .2वर्ण और वर्तनी .6सर्वनाम .7विशेषण .16लिखित अभिव्यक्ति	Same as half yearly