HINDI SYLLABUS 2021-2022 CLASS- VI

Chapters	periodical test (out of 40 marks) Marks distribution	
Text book lesson:	17:41.29, 41.41 14 (4.147)	
Ch. 1 मेरा देश	1. कविना (8 lines) 8 marks	
Ch. 2 महान आइंस्टाइन	2, शक्यार्थ (1x5) 5 marks	
Ch. 3 ट्यायास	3. मही या गंजन (1x5) 5 marks	
4. में हैं किसान	4. समानाव्यी शब्द (1/2×4) 2 marks	
Grammar section:	5. TT (2x3) 6 marks	
Ch. 2 वर्ण और वर्तनी	6. पत्र (1x4) 4 marks	
Ch. 3 शब्द- रचना: उत्रपसर्ग और प्रत्यय Ch. 4 संधि: और 'समास	7. व्याचरण 10 marks	
Half-yearly examination (out of 80 mar	ts)	
Chapters	Marks distribution	
Ch. 2 年间代	1. 474/11 (10) 10 Marks	
Ch. 4 अरेमुसाफिर	2 अस्टार्व (1x10) 10 Marks	
Ch. 3 महानआइंस्टाइन	3. गिलोम (1x5) 5 marks	
Ch. 6 तैमूरकीहार		
Ch. 7 में हूं किसान	4. पर्याचवाचि (1x5) 5 marks	
Grammar		
Ch. 1 भाषाऔरलिपि	5 प्रश्न (2x6) 12 marks	
Ch. 3 उपसर्ग और प्रत्याय	6 प्रश्न (4x3) 12 marks	
Ch. 8 संज्ञ	7. रिक स्थान मरिए - 6 Marks	
Ch. 18 निवित विभिन्नति	8. ज्यानरम् 20 Marks	
, पत्र- लेखन		
, अनुष्योद लेखन		
Project: हिंदी बारहवाडी बार्ट		

Chapters	Marks distribution	
05 8 चार महत्वपूर्ण प्रश्न 05 9 बचपन की रामतीला 05 12 पर्यावरण और प्रदूषण 05 16 शत्कत् नमन मेरा	Same as P.T-1	
Grammar Th. 8 शब्द- भंगर Th. 9 सर्थनाम Th. 12 बरुवय		

Chapters	Marks distribution
Ch. 12 पर्यावरण और प्रदूषण Ch. 14 मिल्ल् Ch. 15 रक्तरान Ch. 7 में हूं किसान Ch. 16 शतात नमन सेरा Grammar Ch. 10 विशेषण Ch. 11 किया Ch. 16 मुहाबरे और लोकोक्तिया Ch. 18 निवित अभिष्यक्ति * पत्र-लेखन * अनुस्टेड लेखन	Same as P.T-1

NOTRE DAME HOLY CROSS HIGH SCHOOL MOHARPARA



SYLLABUS FOR THE ACADEMIC YEAR – 2021 -22

CLASS - VI

Name:	······································
Section:	Roll No:

CLASS -VI (SYLLABUS - 2021-22)

ENGLISH-I

1ST PERIODICAL TEST	MARKS D	STRIBUTION
I) TECHNOLOGY FROM TABLET TO TABLET (PROSE) ROBOTS ARE A BOASTFUL LOT (PROSE) DEAR SANTA, DID YOU GET MY TWEET (POETRY) LEARNING IS FUN THE CLASSROOM IN THE TRAIN (PROSE) THE SWEET SOUND OF SUCCESS (PROSE) A TEACHER FOR ALL SEASONS (POETRY)	POEM MAKE SENTENCE M.C.Q V.S.Q S.A	1X5=5 1X20=20 2X2=4 3X2=6
HALF YEARLY	MARKS DI	STRIBUTION
PROM TABLET TO TABLET (PROSE) ROBOTS ARE A BOASTFUL LOT (PROSE) DEAR SANTA, DID YOU GET MY TWEET (POETRY) LEARNING IS FUN THE CLASSROOM IN THE TRAIN (PROSE) THE SWEET SOUND OF SUCCESS (PROSE) A TEACHER FOR ALL SEASONS (POETRY) J FAMILY YOUNG UNCLE GOES TO HIS VILLAGE (PROSE) BUILDING A SHELTER (PROSE) AN INFORMATION BUREAU (POETRY) J SPORTSMANSHIP THE MARATHON STORY	POEM V.S.A, M.C.Q ETC S.A L.A L.A TOTAL	1X10=10 1X40=40 2X4=8 3X6=18 4X1=4 =80

ENGLISH - I

IVIANNO	DISTRIBUTION
Project: TECHNOL	OGY - GET SETI
MARKS	DISTRIBUTION
POEM MAKE SENTENCE M.C.Q V.S.Q S.A	1X5=5 1X5=5 1X20=20 2X2=4 3X2=6
MARKS I	DISTRIBUTION
POEM MAKE SENTENCE V.S.A, M.C.Q ETC S.A L.A L.A TOTAL	1X10=10 1X5=5 1X40=40 2X4=8 3X3=9 4X2=8 =80
	POEM MARKS I POEM V.S.Q S.A POEM MAKE SENTENCE WARKS I POEM MAKE SENTENCE V.S.A, M.C.Q ETC S.A L.A L.A L.A

ENGLISH-II

CHAPTER NUMBER IS MENTIONED ACC	ORDINGLY.	
1ST PERIODICAL TEST	MARKS DISTRIBUTION	
1) THE SENTENCEKIND OF SENTENCE. EXERCISE- 1, 2 AND 4. 3) NOUNSPARTS OF SPEECH, - KINDS OF NOUNS. EXERCISE- 1, 2 AND 4. 7) ADJECTIVES KIND OF ADJECTIVES. EXERCISE- 1, 3 AND 4 33) READING COMPREHENSION. PASSAGE NO1 TO NO5.	DEFINATION 2X5= 10 EXERCISE 1X20=20 COMPREHENSION 1X10= 10	
HALF YEARLY	MARKS DISTRIBUTION	
7) ADJECTIVES: KINDS OF ADJECTIVES EXERCISE- 1, 3 AND 4. 9) ARTICLES: -A, AN AND THE. EXERCISE- 1, 2. 10) PRONOUNS KIND OF PRONOUNS. EXERCISE- 1, 3, 6 AND 8. 12)VERBSDIRECT AND INDIRECT OBJECTS, -TRANSITIVE AND INTRANSITIVE VERBS, INCOMPLETE VERBS: EXERCISE- 1, 2 AND 5. 13)THE TENSE: TIME AND TENSE EXERCISE- 1 AND 3. 14)SIMPLE PRESENT TENSEFORM AND USES EXERCISE 2, 3 AND 5. 15)SIMPLE PAST TENSEFORM AND USES. EXERCISE — 1, 2 AND 5. 16) SIMPLE FUTURE TENSE -FORM AND USES. EXERCISE 1 AND 2. 39) PARAGRAPH WRITING (UNSEEN TOPIC)	DEFINATION- 2X10=20 EXERCISE- 2X10=20 EXERCISE- 1X30=30 PARAGRAPH- 1X10=10 PROJECT: WRITE A PARAGRAPH ON YOU GRANDPARENTS ***USE A4 PAPER	

ENGLISH -II

2 ND PERIODICAL TEST	MARKS DISTRIBUTION	
19) MODALS — -USES OF MODALS, EXERCISE- 1, 2, 3 AND 4. 20) ACTIVE AND PASSIVE VOICE- EXERCISE- 1, 4, 5, 7, 8 AND 9. 22) ADVERBS- - KIND OF ADVERBS. EXERCISE- 1, 4 AND 5. 35) LETTER WRITING. -FORMAL AND INFORMAL.	EXERCISE 1X22=22 COMPREHENSION 1X8= 8	
ANNUAL EXAM	MARKS DISTRIBUTION	
3) NOUNS-PARTS OF SPEECH. KINDS OF NOUNS, EXERCISE- 1, 2 AND 4. 9) ARTICLES: A, AN AND THE. EXERCISE- 1, 2. 23) COMPARISON OF ADVERBS POSITIVE, COMPARATIVE AND SUPERLATIVE DEGREES. EXERCISE-(?) ON PAGE 109. 24)PREPOSITION: -KINDS OF PREPOSITION: EXERCISE- 1, 2. 26)CONJUNCTION : EXERCISE- 1, 2, 3, 6 AND 7. 28)PUNCTUATION AND CAPITAL LETTERS.MAIN MARKS FOR PUNCTUATION. EXERCISE 1. 32)SYNONYMS AND ANTONYMS. EXERCISE - 1, 2, 4 AND 5. 35) LETTER WRITING FORMAL AND INFORMAL. 41)ESSAY WRITINGA VISIT TO ZOOIF ONLY I HAD LISTENED, -A SCHOOL PICNIC -IF I WERE THE PRINCIPAL OF MY SCHOOL.	DEFINATION- 2X10=20 EXERCISE- 2X30=30 EXERCISE- 2X5=10 LETTER WRITING 1X8=8 ESSAY WRITING 1X12=12 PROJECT: WRITE AN ESSAY ON -MY FAVOURITE LEADER (300 WORDS) ***USE A4 PAPER	

BENGALI

1ST PERIODICAL TEST	MARKS DISTRIBUTION
গদ্যঃ- ১. চার্ভুরির প্রতিফল। ২. ঐক্যই বল। পদ্যঃ- ১. দীড়াহরনে রামের বিলাগ। ব্যকরনঃ- ১. ধ্বনি ও বর্ন। ২. স্থরসন্ধি অনুষ্ক্দঃ- ১. পরিবেশ দূষন। বোধ পরিক্ষনঃ- Unseen	১. বোধ গরিক্ষন:- 1x3=3 ২. প্রবন্ধ:- 5x1=5 ৩. ব্যাকরন:- 3x2=6 ৪. শব্দার্থ:- 1x2=2 ৫. বিগরীত শব্দ:- 1x2=2 ৬. বাক্য গঠন:- 1x2=2 ৭. অতি সংক্ষিপ্ত প্রশ্নাবনী:- 1 x 4 = 4 ৮. সংক্ষিপ্ত প্রশ্নাবনী:- 3 x 2 = 6 ১. রচনাধ্যী প্রশ্নাবনী:- 5 x 2 = 10
HALF YEARLY	MARKS DISTRIBUTION
গদ্য:- ১. ঐকই বল। ২. গিন্ধি। পদ্য:- ১. আর্দশ শিশ্য। ২. স্বাধীনতার সূথ। ব্যাকরন:- ১. ধ্বনি ও বর্ন। ২. স্বরসন্ধি। ৩. পদের প্রেনী বিভাগ। ৪. প্রায় সমোদ্যারিত ভিন্নার্থক শব্দ। অনুদ্দেদ:- ১. পরিবেশ দূর্যনা ২. বর্ষাকাল। ৩. রবীন্দ্রনাশ. চিঠি:- ১. দূর্গাপুজোয় বন্ধুকে আমন্ত্রন জানিয়ে পত্র। ২. পরীক্ষার প্রস্তুতির কথা জানিয়ে বন্ধুকে পত্র। ৩. বিদ্যালয়ে অনুপশ্বিতির জন্য প্রধান শিক্ষকের কাছে দুটির আবেদন পত্র। বোধ পরিক্ষন - Unseen	১. বোধ পরিক্ষন:- 5 x 2 = 10 ২. প্রবন্ধ:- 7 x 1 = 7 ৩. চিঠি:- 5 x 1 = 5 ৪. ব্যাকরন:- 3 x 4 = 12 ৫. কবিতা:- কবির নাম সহ (6 লাইন) 6+1 = 7 ৬. শব্দার্থ:- 1 x 3 = 3 ৭. বিপরীত শব্দ:- 1 x 3 = 3 ১. অতি সংক্ষিপ্ত প্রশ্নাবলী (গদ্যাংশ থেকে আভ্যন্তরিন প্রশ্ন থাকরে):- 1 x 6 = 6 ১০. সংক্ষিপ্ত প্রশ্নাবলী:- 3 x 3 = 9 ১১. রচনাধর্মী প্রশ্নাবলী:- 5 x 3 = 15

BENGALI

2ND PERIODICAL TEST

গদ্য:- ১. ভার্সাই শহরে মধুস্দল।
পদ্য:- ১. গৌতম বুদা। ২. গর্খনাতীত দান।
ব্যকরন:- ১. শব্দ, পদ, বাক্য, বাক্যের সাধু
চলিত রুপ। ২. বচন
অনুচ্ছেদ:- ১. নেতাজী সুভাষ্চন্দ্র বসু।
বোধ পরিক্ষন:- Unseen

MARKS DISTRIBUTION

- ১. বোধ পরিক্ষন:- 1x3=3
- ३, शवक:- 5x1=5
- ব্যাকরন:- 3x2=6
- 8. गनार्थ:- 1x2=2
- ৫. বিপরীত শব্দঃ- 1x2 = 2
- ৬. বাক্য গঠন:- 1x2= 2
- ৭. অতি সংক্ষিপ্ত প্ৰশ্লাবলী:- 1 x 4 = 4
- ৮. সংক্ষিম্ভ প্রশ্লাবলী:- 3 x 2 = 6
- ৯, রচনাধর্মী প্রশ্লাবলী:- 5 x 2 = 10

ANNUAL EXAM

গদ্য:- ১. রামকৃষ্ণ ও নরেন। ২. আমাজনের উৎস সন্ধানে। পদ্য:- ১. প্রার্থনাডীত দান। ২. হতে পারতাম। ব্যাকরন:- ১. শন্দ, পদ, বাক্য, বাক্যের সাধু চলিত রুপ। ২. বচন। ৩. পুরুষ। ৪. কারক ও বিভক্তি। অনুচ্ছেদ:- ১. নেতাজী সুভাষচন্দ্র বসু। ২. দেশ ভ্রমনের উপযোগীতা। ৩. আধুনিক

দেশ ভ্রমনের উপযোগীতা। ৩. আধুনিক জীবনে কম্পিউটারের প্রয়োজনিয়তা। চিঠিঃ- ১. পরিবেশ পরিচ্ছন্ন রাখার প্রয়োজনীয়তার কথা জানিয়ে ছোট বোনকে পএ। ২. জন্নদিনের আমন্ত্রন জানিয়ে বন্ধুকে পএ। ৩. গ্রেনী কক্ষে হঠাৎ অসুস্থ হয়ে পড়ায় চতুর্থ ঘন্টার পর প্রধান শিক্ষকের কাছে দুটির আবেদন পএ। বোধ পরিক্ষন - Unseen

MARKS DISTRIBUTION

- ১. বোধ পরিক্ষল:- 5 x 2 = 10
- २. धवन:- 7 x 1 = 7
- v. 1818:- 5 x 1 = 5
- 8. ব্যাকরন:- 3 x 4 = 12
- ৫. কবিডাঃ- কবিডাঃ- কবির লাম সহ (6 লাইন)
- 6+1=7
- ৬. শব্দার্থ:- 1 x 3 = 3
- ৭ বিপরীত শব্দ:- 1 x 3 = 3
- ৮, বাক্য গঠন:- 1 x 3 = 3
- ৯. অতি সংক্ষিম্ভ প্রশ্নাবলী (গদ্যাংশ খেকে
- আভ্যমনেন):- 1 x 6 = 6
- ১০. সংক্ষিম্ভ প্রশ্লাবলী:- 3 x 3 = 9
- 55. तहनाधर्मी अज्ञावनी:- 5 x 3 = 15

Project:- "রচনা" নেভাজী সূভাষ চন্দ্র বসু ছবি সহ।

MATHS

- Trans	IVIA	
	APTERS NUMBER IS REFLECTED IN THE ASE DON'T REFER TO THE SERIAL NO.	
	1ST PERIODICAL TEST	MARKS DISTRIBUTION
1) 2) 3)	NUMBER SYSTEM: EXERCISES- 1A, 1B, 1C(Q1-Q20) FACTORS AND MULTIPLES: EXERCISES- 2A, 2C, 2D (Q1-Q27), , 2E(Q1-Q20). SIMPLIFICATION: EXERCISE 6A(Q1-Q10)	1) 1 MARK QUESTIONS- 1X5=5 2) 2 MARK QUESTIONS- 2X2=4 3) 3 MARK QUESTIONS- 3X5=15 4) 4 MARK QUESTIONS- 4X4=16 5) TOTAL MARK= 40.
	HALF YEARLY	MARKS DISTRIBUTION
4)	NUMBER SYSTEM: EXERCISES- 1A, 1B, 1C(Q1-Q20)	1) M.C.Q- 1X5=5 2) FILL IN THE BLANKS- 1X5=5
5)	FACTORS AND MULTIPLES: EXERCISES- 2A, 2C, 2D(Q1-Q27), , 2E(Q1-Q20).	3) TRUE AND FALSE- 1X5=5 4) V.S.A- 1X5=5 5) 2 MARK QUESTIONS- 2X5=10
6)	WHOLE NUMBER: EXERCISE- 3A, 3B(Q2,Q4,Q7 ONLY), 3C, 3D(Q3-Q6 AND Q9- Q14), 3E(Q1-Q10)	6) 3 MARK QUESTIONS- 3X10=30 7) 4 MARK QUESTIONS- 4X5=20. 8) TOTAL MARK = 80.
7)	INTEGERS: EXERCISE- 4A, 4B, 4C, 4D (Q1,Q2,Q4 AND Q7) 4E.	
8)	FRACTIONS: EXERCISE- 5A(Q4-Q13), 5B(Q5-Q8), 5C, 5D(Q1-Q11 AND Q18-Q24), 5E(Q1-Q15), 5F(Q1-Q21).	PROJECT : DRAW AND DEFINE DIFFERENT TYPES OF POLYGONS.
9)	SIMPLIFICATION: EXERCISE-6A. Q1 – Q10	
	POLYGONS: EXERCISE-15.	
DOM:N	TRAINGLES, EXERCISE-16A. THREE DIMENSIONAL SHAPES. EXERCISE-19.	N. C.
13)	CONCEPTS OF PERIMETER AND AREA. EXERCISES-21A, 21B,21D(Q1-Q6 AND Q11-Q14) 14) DATA HANDLING. EXERCISE-22.	

MATHS

2 ND PERIODICAL TEST	MARKS DISTRIBUTION
1) DECIMALS: EXERCISE- 7A, 7B, 7C, 7D. 2) QUADRILATERALS: EXERCISE- 17A. 3) CIRCLES: EXERCISE-18. 4) CONSTRUCTION: EXERCISES- 14A(Q1,Q2,Q4,Q6,Q7,Q8)	1) 1 MARK QUESTIONS- 1X3=3 2) 2 MARK QUESTIONS- 2X4=8 3) 3 MARK QUESTIONS- 3X3=9 4) 4 MARK QUESTIONS- 4X5=20 5) TOTAL MARKS = 40.
AND Q11). ANNUAL EXAM	MARKS DISTRIBUTION
5) DECIMALS: EXERCISE- 7A, 7B, 7C, 7D. 6) ALGEBRAIC EXPRESSIONS: EXERCISE- 8A, 8B, 8C(Q1-Q6) AND 8D. 7) LINEAR EQUATIONS IN ONE VARIABLE. EXERCISE- 9B, 9C(Q1-Q14) 8) RATIO, PROPORTION AND UNITARY METHOD. EXERCISE- 10A(Q1-Q10), 10B(Q1,Q2,Q3,Q6,Q7,Q8), 10C(Q1-Q10) 9) LINE SEGMENT, RAY AND LINE: EXERCISE- 11A. 10) PARALLEL LINES: EXERCISE-12. 11) ANGLES AND THEIR MEASUREMENT: EXERCISE- 13A, 13B, 13C. 12) CONSTRUCTIONS: EXERCISE- 14A(Q1,Q2,Q4,Q5,Q6,Q7,Q8 AND Q11), 14B Q1 AND Q4 13) QUADRILATERALS: EXERCISE- 17A. 14) CIRCLES: EXERCISE- 18 15) BAR GRAPH: EXERCISE- 24.	1) 1 MARK QUESTIONS- 1X10=10 2) 2 MARK QUESTIONS- 2X10=20 3) 3 MARK QUESTIONS- 3X10=30 4) 4 MARK QUESTIONS- 4X5=20 5) TOTAL MARK = 80. PROJECT: DRAW AND DEFINE DIFFERENT TYPES OF QUADRILATERALS.

SCIENCE

1 ST PERIODICAL TEST	MARKS DISTRIBUTION
SOURCES OF FOOD: Food and nutrients, ingredients, sources, food habits and food chain. Exercise Sercise FIBRE TO FABRICS: Clothing materials, types, properties, manufactures and uses. Exercise SELECTRICITY AND CIRCUITS: Electric current, electric circuits, conductors and insulators, electric cells. Exercise	Short questions: 1.MCQ: 1 X 5 = 5 2.Fill in the blanks. 1 X 5 = 5 3.True/False: 1 X 5 = 5 4.One word answer: 1 X 5 = 5 5. Answer in a sentence or two, 3 X 4 = 12 6. Long answers: 4 X 2 = 8
HALF YEARLY	MARKS DISTRIBUTION
1.SOURCES OF FOOD: sources, food habits, food chain Exercise 2.CHANGES AROUND US: Reversible and irreversible change, physical and chemical change, changes when mixed with different substances, examples Exercise 3.LIVING AND NON-LIVING THINGS: common features,	1.MCQ: 1 X 10 = 10 2.Fill in the blanks: 1 X 10 = 10 3.True/False: 1 X 5 = 5 4.Match the following: 1 X 5 = 5 5. One word answer: 1 X 10 = 10 6. Answer in one sentence or two. 2 X 5 = 10 7. Based on Reasoning and understanding(why). 3 X 6 = 18 8. Long answer. 3 X 4 = 12
differences, characteristics and species Exercise 4.THE BODY AND IT'S MOVEMENTS: organization and structures, movements, human skeletal system, structure, joints and movements, movements in other animals. Exercise	List out the ingredients and sources of food which you take daily. In case your locality is prone to flood zone. How can you prevent and controlled the situation and raise awareness to the people?

HALF YEARLY

5. MEASUREMENTS AND
MOTIONS: physical quantities,
standard units, needs for accurate
measurement, measurement of length,
importance of estimation, motions and
it's types.

Exercise

6.ELECTRICITY AND CIRCUITS: electric current, electric circuits, conductors and insulators, electric cells

Exercise

 AIR AROUND US: The atmosphere, composition, air supports life, Oxygen cycle
 Exercise

 WATER: states of water, changes of state, water cycle, sources, droughts, floods, conservation

Exercise

Project I (Any one)

- List out the ingredients and sources of food which you take daily.
- 2. In case your locality is prone to flood zone. How can you prevent and controlled the situation and raise awareness to the people?

2ND PERIODICAL TEST

 LIGHT, SHADOWS AND REFLECTIONS: Importance, light travels in straight lines, shadows, eclipse, differences, reflection of light in a plane mirror.

Exercise

2.GARBAGE IN, GARBAGE OUT: types, reuse and recycle waste, prevention

Exercise

3.GETTING TO KNOW PLANTS: Types, functions, flower and fruits EXERCISE

MARKS DISTRIBUTION

1.MCQ: 1 X 5 = 5

2. Fill in the blanks: $1 \times 5 = 5$

3. True/False. 1 X 5 = 5

4. One word answer. $1 \times 5 = 5$

Answer in one sentence or two.

 $3 \times 4 = 12$

6. Long answer, $4 \times 2 = 8$

ANNUAL EXAM

1.COMPONENTS OF FOOD:

Nutrients types, testing for nutrients, nutrients in common food, a balance diet and deficiency disease

EXERCISE:

2.SORTING MATERIALS INTO GROUPS: Definition, concept of classifications, advantages, properties, states of matter

EXERCISE:

3.SEPARATION OF SUBSTANCES:

Mixture and pure substances, why separation is necessary, methods, solubility, importance of solvent EXERCISE:

4.LIVING ORGANISMS AND THEIR SURROUNDINGS: Biotic and abiotic components, interaction, habitat, types, adaptations EXERCISE:

5.FUN WITH MAGNETS:

Definition, magnetic and nonmagnetic substances, poles of magnet, Earth's magnetism, magnetic field and uses

EXERCISE:

6.LIGHT, SHADOWS AND

REFLECTIONS: Importance, shadows, eclipses, difference, reflections of light on plane mirror EXERCISE:

7.GETTINF TO KNOW PLANTS:

Types, functions, flowers and fruits EXERCISE

8. THE BODY AND IT'S

MOVEMENTS: Organization and structure, structure of skeleton, joints and movements

EXERCISE:

MARKS DISTRIBUTION

 $1.MCQ \cdot 1X \cdot 10 = 10$

2. Fill in the blanks. $1 \times 10 = 10$

3. True/False. 1 \times 5 = 5

4. Match the following. $1 \times 5 = 5$

5.One word answer. $1 \times 10 = 10$

6. Answer in one sentence or two
2 X 5 = 10

7.Based on understanding and reasoning
4 X 3 = 12

8. Long answers. 20

PROJECTS -2

Describe and elaborate pinhole camera. Write it merits and demerits.

1ST PERIODICAL TEST	MARKS DISTRIBUTION
GEOGRAPHY	
1) EXPLORING THE SOLAR SYSTEM	
A. THE UNIVERSE	
B. STARS	
C. SOLAR SYSTEM	
D. OUR UNIQUE EARTH	
2) LATITUDES AND LONGITUDES	
A. GLOBE	
B. FINDING LOCATION	
C. LATITUDES	
D. LONGITUDES	
3) MOTIONS OF THE EARTH	
A. ROTATION	
B. REVOLUTION	
C. AUTUMNAL EQUINOX	M.C.Q 1X10=10
WINTER SOLSTICE.	S.A.Q 2X5=10
HISTORY	L.A.Q 5X4=20
1)WHEN, WHERE AND HOW?	TOTAL =40
A. WHY STUDY THE PAST?	
 HISTORY AND PREHISTORY. 	
C. SOURCES OF HISTORY.	
3) FIRST FARMERS AND HERDERS	
 A. NEOLITHIC AGE OR THE NEW STONE AGE. 	
B. IMPLICATION OF FARMING AND HERDING	
COPPER- STONE AGE	
POLICTICAL SCIENCE	1
1) CELEBRATING DIVERSITY.	1
A. WHAT IS DIVERSITY?	
B. DIVERSITY IN INDIA	
UNITY IN DIVERSITY.	

HALF YEARLY	MARKS DIS	TRIBUTION
GEOGRAPHY		
1) MAJOR REALMS OF THE EARTH A. LITHOSPHERE B. HYDROSPHERE C. ATMOSPHERE D. BIOSPHERE 2) LANDFORMS OF THE EARTH A. MOUNTAINS B. PLATEAUS C. PLAINS 3) OUR COUNTRY INDIA A. LOCATION B. NEIGHBOURS C. POLITICAL DIVISIONS D. PHYSICAL DIVISIONS HISTORY 4) THE FIRST CITIES A. WHAT IS CIVILIZATION? B. INDUS VALLEY CIVILIZATION. 5) VEDIC AGE A. COMING OF THE ARYANS	M.C.Q FILL IN THE BLANKS ONE WORD ANSWER S.A.Q L.A.Q TOTAL	1X10=10 1X10=10 1X10=20 2X10=20 5X6=30 =80
B. EARLY VEDIC AGE C. LATER VEDIC AGE.		
POLITICAL SCIENCE	PR	OJECT
5) PANCHAYATI RAJ A. PANCHAYATI RAJ B. IMPORTANCE OF PANCHAYATI RAJ C. WOMEN IN PANCHAYATS. 3) GOVERNMENT A. WHAT IS GOVERNMENT? B. LEVELS OF GOVERNMENT' C. FUNCTION OF GOVERNMENT D. LAWS AND THE GOVERNMENT E. TYPES OF GOVERNMENT UNIVERSAL ADULT FRANCISE	1. DRAW AN OUT INDIAN SUBCO MAJOR EARLY INDUS VALLEY MARKS)	TLINE MAP OF THE ONTINENT, SHOW THE SETTLEMENT OF THE CIVILISATION (5 OR TLINE OF THE INDIAN IT, SHOW THE PLACES

CHAPTER NUMBER IS MENTIONED ACCO		
2 ND PERIODICAL TEST		MARKS DISTRIBUTION
GEOGRAPHY		
8) CLIMATE OF INDIA A. WEATHER AND CLIMATE B. WHAT INFLUENCES CLIMATE C. SEASONS. 9) NATURAL VEGETATION AND WILDLIFE A. NATURAL VEGETATION WILDLIFE.		
HISTORY		
11) NEW EMPIRES AND KINGDOMS A. THE IMPERIAL GUPTAS B. HARSHAVARDHANA C. RULING KINGDOMS OF DECCAN. 12) CULTURE AND SCIENCE A. LITERATURE B. ART AND ARCHITECTURE.	M.C.Q S.A.Q L.A.Q TOTAL	1X10=10 2X5=10 5X4=20 =40
POLICTICAL SCIENCE		
4) KEY ELEMENTS OF DEMOCRATIC GOVERNMENT		
A. APARTHIED B. KEY ELEMENTS OF DEMOCRACY C. CONFLICT RESOLUTION D. EQUALITY AND JUSTICE		

ANNUAL EXAM	MARKS DIS	TDIDLITIO
GEOGRAPHY	WANTS DIS	INIBUTION
11) LATITIUDES AND LONGITUDES 7) OUR COUNTRY INDIA 8) CLIMATE OF INDIA HISTORY	M.C,Q FILL IN THE BLANKS ONE WORD ANSWER S.A.Q	1X10=10 1X10=10 1X10=10 2X10=20
5) VEDIC AGE 11) NEW EMPIRES AND KINGDOMS 12) CULTURE AND SCIENCE	L.A.Q TOTAL	5X6=30 =80
POLITICAL SCIENCE	PR	OJECT
3) GOVERNMENT 5) PANCHAYATI RAJ	SATYAGRAHA I PROTEST ADOR GANDHI AGAIN DISCUSS (5 MA ELECTIONS ARE KNOW THE OPI	WAS A FORM OF PTED BY MAHATMA NST THE BRITISH RULE RKS) OR THE BEST WAY TO NION OF THE ITS MERITS AND DE-

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1ST PERIODICAL TEST	MARKS DISTRIBUTION
2. मेहनत से भाग्य बदलता है 5. सच रही कलम का खिपाही 6.आशा के फूल खिले 9. गुरुदेव रवींद्रनाथ टैगोर Grammar section: 2. वर्ण और वर्तनी 3. शब्द रचना: उपसर्ग और प्रत्यय 4. संधि और समास	.1कविता 8)lines) 8 marks .2शब्दार्थ 1)x5) 5 marks .3सही या गलत 1)x5) 5 marks .4समानार्थी शब्द)1/2x4) 2 marks 5. प्रश्न 2)x3) 6 marks .6प्रश्न 1)x4) 4 marks .7व्याकरण: 10marks
HALF YEARLY	MARKS DISTRIBUTION
Ch- 1 मातृ भुं शत शत बार - Ch- 3 ईदगाह Ch- 8 अंतरिछ में हम Ch- 6 आशा के फूल खिले	.1कविता 10 (10)Marks .2शब्दार्थ 1)x10) 10 Marks .3विलोम 1)x5) 5 marks .4पर्यायवाचि 1)x5) 5 marks .5प्रश्न 2)x6) 12 marks .6प्रश्न (4x3) 12 marks .7रिक्त स्थान भरिए 6 Marks .8व्याकरण 20Marks

Project: हिंदी वारहखडी चार्ट

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2 ND PERIODICAL TEST	MARKS DISTRIBUTION
Ch- 4 सारे प्राणी एक है Ch- 12 इंसान रहेंगे हम Ch- 16 ये धरती कुछ कहती हैं Ch- 18 दादी अम्मा Grammar Ch- 6 शब्दभंडर - Ch- 9 शब्दंडार Ch- 12 अव्यय	Same as P.T-1
ANNUAL EXAM	MARKS DISTRIBUTION
13. बच्चो का बागीया .16ये धरती कुछ कहती हैं .20वैडमिंटन कबीन सायना .21आपना भारत एक परिवार Grammar 10. विशेषण .11क्रिया .16मुहावरे और लोको कितया .18लिखित अभिव्यक्ति	Same as half- yearly