## G.D. GOENKA PUBLIC SCHOOL, KANPUR



## **SESSION 2023-24**

## SYLLABUS - MID TERM

## **GRADE-VI**

SUBJECT	SYLLABUS
	Language-
	*Nouns
	*Verbs
	*Adjectives
	*Determiners
	*Tenses (Simple and Continuous)
	Writing skill-
	*Message writing
ENGLISH	*Notice Writing
	*Formal letter
	Comprehension
	<u>Literature</u> -
	*The Cherry Tree (Prose- coursebook)
	*A Day's Wait(Prose- Literature reader)
	*How the little kite learned to fly (Poem-
	Literature reader)
	*Pret in the House(Prose- Literature reader)
	<u>साहित्य</u>
	· · · · · · · · · · · · · · · · · · ·
	1 धरती को हम स्वर्ग बनाएँ
	2 बारिश में गांव
	3 आओ फिर से दिया जलाएं
	4 मैं और मेरा देश
	5 अपनी अपनी बीमारी (केवल पठन के लिये)
	व्याकरण
HINDI	1. अपठित गद्यांश
	2. अपठित काव्यांश
	3. वर्ण विचार
	4. संज्ञा व भेद
	5. लिंग - वचन
	6. सर्वनाम व भेद
	7. मुहावरे
	8. विलोम - पर्यायवाची
	रचनात्मक कार्य
	1.अनुच्छेद लेखन
	2. चित्र वर्णन

Chapter 3. Whole Numbers Chapter 2: Playing with Numbers Chapter 9: Basic Geometrical Ideas Chapter 4: Negative Numbers and Integers Chapter 5: Fractions Chapter 5: Fractions Chapter 6: Decimals  L-2 Components of Food L-3 Separation of Substances L-5 Materials of daily use (Sorting materials into groups) L-9 The Plant World (Getting to Know Plants) L-10 Body movements  HISTORY Chapter - From Hunting- Gathering to Growing food Chapter - Hore House of the earth Chapter - Morions of the earth Chapter - Morions of the earth Chapter - Maps and projects and class activity  CIVICS - SOCIAL AND POLITICAL LIFE Chapter - Diversity and discrimination Chapter - Whits government?  PROJECTS 1. GEOGRAPHY - The Earth in the solar system 2. HISTORY - What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **Enson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **Enson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **Enson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **Enson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **Enson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **Enson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **Enson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **Enson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **Enson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **Enson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in E		3. कहानी लेखन
Chapter 2: Playing with Numbers Chapter 9: Basic Geometrical Ideas Chapter 5: Fractions Chapter 6: Decimals L-2 Components of Food L-3 Separation of Substances L-5 Materials of daily use (Sorting materials into groups) L-9 The Plant World (Getting to Know Plants) L-10 Body movements HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – What is government?  CIVICS – SOCIAL AND POLITICAL LIFE Chapter – Diversity and discrimination Chapter – What is government?  PROJECTS 1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment. Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  Unified Uni		4. औपचारिक पत्र
Chapter 2: Playing with Numbers Chapter 9: Basic Geometrical Ideas Chapter 5: Fractions Chapter 6: Decimals L-2 Components of Food L-3 Separation of Substances L-5 Materials of daily use (Sorting materials into groups) L-9 The Plant World (Getting to Know Plants) L-10 Body movements HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – What is government?  CIVICS – SOCIAL AND POLITICAL LIFE Chapter – Diversity and discrimination Chapter – What is government?  PROJECTS 1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment. Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  Unified Uni		
Chapter 2: Playing with Numbers Chapter 9: Basic Geometrical Ideas Chapter 5: Fractions Chapter 6: Decimals L-2 Components of Food L-3 Separation of Substances L-5 Materials of daily use (Sorting materials into groups) L-9 The Plant World (Getting to Know Plants) L-10 Body movements HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – What is government?  PROJECTS 1. GEOGRAPHY – The Earth in the solar system 2. HISTORY — What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  Unified Un		
Chapter 9: Basic Ğeometrical Ideas Chapter 4: Negative Numbers and Integers Chapter 5: Fractions Chapter 6: Decimals  L-2 Components of Food L-3 Separation of Substances L-5 Materials of daily use (Sorting materials into groups) L-9 The Plant World (Getting to Know Plants) L-10 Body movements  HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Maps and projects and class activity  CIVICS – SOCIAL AND POLITICAL LIFE Chapter – Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **Ifficial** 1. **aprice** aprice** 2. **artificial** Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **artificial** 1. **aprice** aprice** 2. **artificial** Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **artificial** 1. **aprice** aprice** 2. **artificial** Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **artificial** 1. **aprice** aprice** 2. **artificial** 3. **artificial** 4. **artificial** 4. **artificial** 4. **artifi	MATHS	Chapter 3. Whole Numbers
Chapter 4: Negative Numbers and Integers Chapter 5: Fractions Chapter 6: Decimals  L-2 Components of Food L-3 Separation of Substances L-5 Materials of daily use (Sorting materials into groups) L-9 The Plant World (Getting to Know Plants) L-10 Body movements  HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Maps and projects and class activity  CIVICS – SOCIAL AND POLITICAL LIFE Chapter – Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  "What books and burials tells about us  "New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  ##RECT ### COMPUTER  SANSKRIT  SANSKRIT  SANSKRIT  SANSKRIT  SANSKRIT  #### GEQ QUAP & COMPUTER  SEANSKRIT  SEANSKRIT  SEANSKRIT  SEANSKRIT  ###################################		Chapter 2: Playing with Numbers
Chapter 5: Fractions Chapter 6: Decimals  12 Components of Food L-3 Separation of Substances L-5 Materials of daily use (Sorting materials into groups) L-9 The Plant World (Getting to Know Plants) L-10 Body movements  HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – Powersity and discrimination Chapter – Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  ### Expanding of the property		Chapter 9: Basic Geometrical Ideas
SCIENCE  Chapter 6: Decimals  L-2 Components of Food L-3 Separation of Substances L-5 Materials of daily use (Sorting materials into groups) L-9 The Plant World (Getting to Know Plants) L-10 Body movements  HISTORY Chapter - From Hunting- Gathering to Growing food Chapter - In the Earliest cities  GEOGRAPHY Chapter - Locating places on the earth Chapter - Motions of the earth Chapter - Motions of the earth Chapter - Whotions of the earth Chapter - Whotions of the earth Chapter - What is government?  PROJECTS  1. GEOGRAPHY - The Earth in the solar system 2. HISTORY - What, Where, How and When  *What books and burials tells about us  *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  Higher 1. कारक परिचयः 2. कर्ता कारकम् 3. कर्म कारकम् 3. कर्म कारकम् 3. कर्म कारकम् 2. अस् (लट् एवम् खट् लकार)  चित्र लेखन		Chapter 4: Negative Numbers and Integers
SCIENCE  L-2 Components of Food L-3 Separation of Substances L-5 Materials of daily use (Sorting materials into groups) L-9 The Plant World (Getting to Know Plants) L-10 Body movements  HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – Potential and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us  *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  Hifted 1. कारक परिचयः 2. कर्ता कारकम् 3. कर्म कारकम् 4. अस् (लंट् एवम् लंट लंकार)		Chapter 5: Fractions
SCIENCE  L-3 Separation of Substances L-5 Materials of daily use (Sorting materials into groups) L-9 The Plant World (Getting to Know Plants) L-10 Body movements  HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – Maps and projects and class activity  CIVICS – SOCIAL AND POLITICAL LIFE Chapter – Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us  *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **Understanding** Understanding** Understanding** Understanding** SANSKRIT  SANSKRIT  SANSKRIT  **COMPUTER**  Last Repair Last Repair Re		Chapter 6: Decimals
SCIENCE  L-5 Materials of daily use (Sorting materials into groups ) L-9 The Plant World (Getting to Know Plants) L-10 Body movements  HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – Who and projects and class activity  CIVICS – SOCIAL AND POLITICAL LIFE Chapter - Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  Higher 1. कारक परिचयः 2. कर्ता कारकम् 3. कर्म कारकम् 4. अस् (लट् एवम् छट् लकार) चित्र लेखन		L-2 Components of Food
(Sorting materials into groups ) L-9 The Plant World ( Getting to Know Plants) L-10 Body movements  HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – Maps and projects and class activity  CIVICS – SOCIAL AND POLITICAL LIFE Chapter – Diversity and discrimination Chapter – What is government?  PROJECTS 1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **Elesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **Unical Projects of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **Unical Projects of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **Unical Projects of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 13-Artificial Intelligence and Robotics Practical – Lesson 14		L-3 Separation of Substances
(Sorting materials into groups ) L-9 The Plant World ( Getting to Know Plants) L-10 Body movements  HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – Maps and projects and class activity  CIVICS – SOCIAL AND POLITICAL LIFE Chapter – Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **Iffice!** 1. ## District Projects* 2. ## ## ## ## ## ## ## ## ## ## ## ## ##	COLENCE	L-5 Materials of daily use
L-9 The Plant World ( Getting to Know Plants) L-10 Body movements  HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Maps and projects and class activity  CIVICS – SOCIAL AND POLITICAL LIFE Chapter – Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  Theory Lesson 3-Working in Excel 2016  Unified 1. कारक परिचयः 2. कर्ता कारकम् 3. कर्म कारकम् 4. अस् (लंद एवम् खंद लंकार) चित्र लेखन	SCIENCE	_
L-10 Body movements  HISTORY Chapter — From Hunting- Gathering to Growing food Chapter — In the Earliest cities  GEOGRAPHY Chapter — Locating places on the earth Chapter — Motions of the earth Chapter — Maps and projects and class activity  CIVICS — SOCIAL AND POLITICAL LIFE Chapter — Diversity and discrimination Chapter — What is government?  PROJECTS  1. GEOGRAPHY — The Earth in the solar system 2. HISTORY — What, Where, How and When  *What books and burials tells about us  *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical — Lesson 3-Working in Excel 2016  \[ \frac{\text{Hi\vec{Fc}}{\text{ifical}}}{\text{ifical}} \] 1. \[ \text{ifical} \] 1		
HISTORY Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – Maps and projects and class activity  CIVICS – SOCIAL AND POLITICAL LIFE Chapter - Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  Illical 1. कारक परिचयः 2. कर्ता कारकम् 3. कर्म कारकम् 4. व्याकरण – 4. वार्क ख्यान वार्म खर्म खर्म लगर। 4. वार्क ख्यान वार्म खर्म व्याकरण – 4. वार्म खर्म वार्म खर्म वार्म खर्म व्याकरण – 4. वार्म खर्म वार्म खर्म व्याकरण – 4. वार्म खर्म वार्म खर्म वार्म खर्म वार्म खर्म विराम खर्म विराम खर्म विराम खर्म वार्म खर्म बार्म खर्म वार्म खर्म बार्म खर्म बार्म खर्म बार्म खर्म बार्म खर्म ब		
Chapter – From Hunting- Gathering to Growing food Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – What so of the earth of the		· ·
Chapter – In the Earliest cities  GEOGRAPHY Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Motions of the earth Chapter – Maps and projects and class activity  CIVICS – SOCIAL AND POLITICAL LIFE Chapter - Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us  *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  साहित्य 1. कारक परिचयः 2. कर्ता कारकम् उ. जर्म कारकम् व्याकरण – वा, अस् (लट् एवम् ऌट् लकार)		
SOCIAL STUDIES  CIVICS – SOCIAL AND POLITICAL LIFE Chapter – Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **Elical** 1. कारक परिचयः 2. कर्ता कारकम् 3. कर्म कारकम् 4. अस् (लट् एवम् ऌट् लकार)  चित्र लेखन		
SOCIAL STUDIES  Chapter – Locating places on the earth Chapter – Motions of the earth Chapter – Maps and projects and class activity  CIVICS – SOCIAL AND POLITICAL LIFE Chapter - Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **EliBed** 1. कारक परिचयः 2. कर्ता कारक प्रचियः 2. कर्ता कारक प्रचाकरण – उम्में कारक प्रचाकरण – अस्में		
SOCIAL STUDIES  CIVICS - SOCIAL AND POLITICAL LIFE Chapter - Diversity and discrimination Chapter - What is government?  PROJECTS  1. GEOGRAPHY - The Earth in the solar system 2. HISTORY - What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  ***Elesson 3-Working in Excel 2016 ***Elesson 3-Working in Excel 2016 ***Ilieval 1. कारक परिचयः 2. कर्ता कारक प् 3. कर्म कारकम् 3. कर्म कारकम् 3. कर्म कारकम् 3. कर्म कारकम् 5. अस् (लट् एवम् छट् लकार)  चित्र लेखन		
SOCIAL STUDIES  CIVICS – SOCIAL AND POLITICAL LIFE Chapter - Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  United 1. कारक परिचयः 2. कर्ता कारकम् 3. कर्म कारकम् उत्पः नता धातु रूप – दा, अस् (लट् एवम् ऌट् लकार) चित्र लेखन	SOCIAL CEUDIES	
SOCIAL STUDIES  CIVICS – SOCIAL AND POLITICAL LIFE Chapter - Diversity and discrimination Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  \[ \frac{\text{tiliceu}}{1.\text{ ort} \text{ ort}} \] 1. \text{ ort} \text{ ort} \text{ ort} \] 2. \text{ ort} \frac{\text{ ort} \text{ ort}}{2.\text{ ort}} \] 2. \text{ ort} \frac{\text{ ort} \text{ ort}}{2.\text{ ort}} \] 2. \text{ ort} \frac{\text{ ort} \text{ ort}}{2.\text{ ort}} \] 2. \text{ ort} \frac{\text{ ort} \text{ ort}}{2.\text{ ort}} \] 2. \text{ ort} \frac{\text{ ort}}{2.\text{ ort}} \text{ ort}}{2.\text{ ort}} \] 3. \text{ ort} \text{ ort} \text{ ort}}{2.\text{ ort}} \text{ ort}}{2.\text{ ort}}{2.\tex		-
SOCIAL STUDIES  Chapter - Diversity and discrimination Chapter — What is government?  PROJECTS  1. GEOGRAPHY — The Earth in the solar system 2. HISTORY — What, Where, How and When *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical — Lesson 3-Working in Excel 2016  ***Eliper		compact companies projects and companies.
Chapter – What is government?  PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  ***Elical** 1. कारक परिचयः 2. कर्ता कारकम् 3. कर्म कारकम् व्याकरण – शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् छट् लकार) चित्र लेखन		
PROJECTS  1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  **Elieved** 1. कारक परिचयः 2. कर्ता कारकम् 3. कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् ऌट् लकार) चित्र लेखन		
1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical – Lesson 3-Working in Excel 2016  ***Responsible to the street of the solution of t	SOCIAL STUDIES	Chapter – What is government?
1. GEOGRAPHY – The Earth in the solar system 2. HISTORY – What, Where, How and When  *What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  ***Rifect 1.** and the properties of th		PROJECTS
*What books and burials tells about us *New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् खट् लकार) चित्र लेखन		
*New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **** **Tilder Computer**  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pic		2. HISTORY – What, Where, How and When
*New questions and ideas 3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  **** **Tilder Computer**  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pictures given in the chapters.  **Theory Lesson 3-Working in Excel 2016  **Responsible of the maps and pic		*What hooks and hurials tells about us
3. Understanding diversity Maps work for plotting and labelling Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् खट् लकार) चित्र लेखन		
Analysis of the maps and pictures given in the chapters. Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लद् एवम् छद् लकार) चित्र लेखन		_
Projects to be assessed for internal assessment.  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् उ.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् खट् लकार) चित्र लेखन		
COMPUTER  Theory Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् उयाकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् ऌट् लकार) चित्र लेखन		
COMPUTER  Lesson 3-Working in Excel 2016 Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् छट् लकार) चित्र लेखन		<del>-   · · ·</del>
Lesson 6-Internet Services Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् ऌट् लकार) चित्र लेखन		
Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् छट् लकार) चित्र लेखन		
Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् ऌट् लकार) चित्र लेखन		
Lesson 3-Working in Excel 2016 <u>साहित्य</u> 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् <u>व्याकरण -</u> शब्द रूप- लता धातु रूप - दा , अस् (लट् एवम् छट् लकार ) चित्र लेखन	COMPUTER	
साहित्य         1.कारक परिचयः         2.कर्ता कारकम्         3.कर्म कारकम्         व्याकरण -         शब्द रूप- लता         धातु रूप - दा , अस् (लट् एवम् छट् लकार )         चित्र लेखन	COMPUTER	Lesson 12-Artificial Intelligence and Robotics
1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् <u>व्याकरण -</u> शब्द रूप- लता धातु रूप - दा , अस् (लट् एवम् छट् लकार ) चित्र लेखन	COMPUTER	Lesson 12-Artificial Intelligence and Robotics Practical -
2.कर्ता कारकम् 3.कर्म कारकम् <u>व्याकरण -</u> शब्द रूप- लता धातु रूप - दा , अस् (लट् एवम् ऌट् लकार ) चित्र लेखन	COMPUTER	Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016
3.कर्म कारकम् <u>व्याकरण -</u> <u>व्याकरण -</u> शब्द रूप- लता धातु रूप - दा , अस् (लट् एवम् ऌट् लकार ) चित्र लेखन	COMPUTER	Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016 साहित्य
3.कर्म कारकम् <u>व्याकरण -</u> <u>व्याकरण -</u> शब्द रूप- लता धातु रूप - दा , अस् (लट् एवम् ऌट् लकार ) चित्र लेखन	COMPUTER	Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016 साहित्य
SANSKRIT व्याकरण - शब्द रूप- लता धातु रूप - दा , अस् (लट् एवम् ऌट् लकार ) चित्र लेखन	COMPUTER	Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016 साहित्य 1.कारक परिचयः
SANSKRIT शब्द रूप- लता धातु रूप - दा , अस् (लट् एवम् ऌट् लकार ) चित्र लेखन	COMPUTER	Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016 साहित्य 1.कारक परिचयः 2.कर्ता कारकम्
धातु रूप - दा , अस् (लट् एवम् ऌट् लकार ) चित्र लेखन	COMPUTER	Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम्
चित्रं लेखन		Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम्
		Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता
अगाठरा भारत ।		Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् ऌट् लकार)
		Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् ऌट् लकार) चित्र लेखन
		Lesson 12-Artificial Intelligence and Robotics Practical - Lesson 3-Working in Excel 2016  साहित्य 1.कारक परिचयः 2.कर्ता कारकम् 3.कर्म कारकम् व्याकरण - शब्द रूप- लता धातु रूप - दा, अस् (लट् एवम् ऌट् लकार) चित्र लेखन

FRENCH	Chapitre-3- Re-bonjour
	Chapitre-4- Les nombres
	Chapitre-5- Les objets
A/R	Lesson-2 Coding and decoding
	Lesson -3 Mirror and water images
	Lesson -6 Direction Sense test
	Lesson 7. Embedded Figures
	SEA- Know your State(Uttar Pradesh)
ART	1. Warli painting
	2. Cityscape with human figures
	3. Art inspired by Impressionism
	4,Page no. 11 to 18 and 22 of Art book.