TAKSHILA ACADEMY

SPLIT UP SYLLABUS 2024-25



| HINDI |
|--------------------------------|
| April |
| वह चिड़िया जो(कविता) |
| बचपन(संस्मरण) |
| शब्द परिचय एक(संस्कृत) |
| शब्दपरिचय दो(संस्कृत) |
| भाषा,बोली,लिपि और व्याकरण |
| वर्णविचार |
| अवधपुरी मे राम |
| जंगल और जनकपुर |
| May |
| नादान दोस्त (कहानी) |
| चाँद से थोड़ी -सी गप्पे(कविता) |
| साथी हाथ बढ़ाना(गीत) |
| शब्दपरिचय तीन |
| विद्यालय: |
| वृक्ष; |
| शब्द-विचार |
| संधि |
| दो वरदान(बालरामकथा) |
| June |
| ऐसे -ऐसे |
| टिकट अलबम |
| समुन्द्र तट |
| July |
| झाँसी की रानी |
| जो देखकर भी नहीं देखते |
| पत्र लेखन |
| वकस्य प्रतिकार: |
| शब्द भंडार |
| राम का वन गमन |
| चित्रकूट मे भरत |
| August मैं सबसे छोटी होऊ |
| |
| सूक्तिस्तबक: |
| क्रीडास्पर्धा |

| संज्ञा | |
|----------------------------|--|
| सर्वनाम | |
| विशेषण | |
| दंडक वन मे दस वर्ष | |
| सोने का हिरण | |
| September | |
| लोकगीत | |
| क्रिया, काल, अव्यय | |
| विराम चिहन | |
| Revision | |
| | |
| | |
| October | |
| नौकर | |
| विमानयानम रचयाम | |
| मुहावरे ,लोकोक्तियाँ | |
| राम और सुग्रीव | |
| लंका मे हनुमान November | |
| संसार पुस्तक है। | |
| राम का राज्याभिषेक | |
| वाक्य विचार | |
| कहानी लेखन | |
| December | |
| वन के मार्ग मे | |
| आहह आ: च | |
| बाल राम कथा प्रश्न कार्य | |
| सवाद लेखन | |
| रचनात्मक गतिविधियां | |
| January | |
| मातुलचन्द्र : | |
| कारक विभक्ति परिचय | |
| पुनरावृति कार्य | |
| - | |

| February | |
|---------------------------------------|---------------|
| पुनरावृति कार्य | |
| पुनरावृति कार्य | |
| | |
| | |
| | |
| | |
| March | |
| Iwiai Cii | |
| | |
| MATHS | |
| April | |
| Knowing our number | |
| Whole number | |
| Whole number | |
| | |
| Playing with number June | - |
| Integer | |
| Fraction and decimals | |
| July | |
| Fraction and decimals | |
| August | |
| Data handling | |
| Algebra | |
| September | |
| Algebra | |
| Mensuration | |
| October | |
| Mensuration Deticological properties | |
| Ratio and proportion | |
| Ratio and proportion | |
| Basic geometrical ideas | - |
| December | $\overline{}$ |
| Understanding elementary | $\overline{}$ |
| Shapes | $\overline{}$ |
| January | |
| Data handling revision | |
| Mensuration | |
| Integer | |
| Fraction and decimals | |
| Revision | |
| February | |
| | |

| Revision |
|--------------------------------------|
| March |
| INICI CIT |
| |
| |
| ENGLISH |
| April |
| Who did Patrick's home work |
| A house a home |
| Nouns |
| Noun Numbers |
| Countable and uncountable noun |
| Activity |
| A Tale of Two birds |
| May |
| Gender |
| How A Dog Found Himself A New Master |
| The kite |
| |
| June |
| Prefixes and suffixes |
| Holiday assignment |
| July |
| Taro's Reward |
| The quarrel |
| The Friendly Mongoose |
| An Indian American Woman on Space |
| Pronoun |
| Adverbs, Application |
| August |
| A different kind of school |
| where do all the teachers go |
| The Shepherd's Treasure |
| Transitive and Inransitive verb |
| The wonderful words |
| September |
| Tansen |
| Preposition |
| Revision |
| |
| October |
| Fair Play, Who I am |
| Present Tense |
| Past Tense |
| Future Tense |
| November |
| The banyan tree |
| The wonder called sleep |
| Notice |
| The Monkey and the crocodile |
| |

| A Pact with the sun Voice Story Writing The wonder called sleep Revision Voice February Revision March SCIENCE April Components of food (chapter 1) Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) Rovember Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | A Pact with the sun Voice Story Writing The wonder called sleep Revision voice February Revision March SCIENCE April Components of food (chapter 1) Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision Cotober Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Electricity and circuits (chapter 9) Pecember Revision February Revision February Revision March SOCIAL SCIENCE April | December | | |
|--|--|--------------------------------------|--|--|
| Voice Story Writing The wonder called sleep January Revision Voice February Revision March SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Voice Story Writing The wonder called sleep January Revision voice February Revision March SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision Cotober Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction : What, Where, How and When? The Earth in the Solar System | A Pact with the sun | | |
| Story Writing The wonder called sleep Revision Voice February Revision March SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Revision of chapter 4 Body movements (chapter 5) Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction : What, Where, How and When? | Story Writing The wonder called sleep Revision Voice February Revision March SCIENCE April Components of food (chapter 1) Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Geomber Electricity and circuits (chapter 9) Revision March SOCIAL SCIENCE April Introduction : What, Where, How and When? The Earth in the Solar System | | | |
| The wonder called sleep Revision Voice February Revision March SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction : What, Where, How and When? | The wonder called sleep Revision Voice February Revision March SCIENCE April Components of food (chapter 1) Separation of substances (chapter 2) Separation of substances (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision Cotober Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Revision voice February Revision March SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Electricity and circuits (chapter 9) February Revision March SOCIAL SCIENCE April Introduction : What, Where, How and When? | Revision voice February Revision March SCIENCE April Components of food (chapter 1) Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Revision Revision Revision March SCIENCE April Components of food (chapter 1) Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Revision of chapter 4 Body movements (chapter 5) Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision of Chapter 8) November Electricity and circuits (chapter 9) Electricity and circuits (chapter 9) December Revision Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Revision Voice February Revision March SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Electricity and circuits (chapter 9) August Revision October September Motion and measurement of materials and measurement of ma | | | |
| Revision March SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) Revision February Revision February Revision February Revision February Revision March SOCIAL SCIENCE April Introduction : What, Where, How and When? | Revision SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) Revision Revision Social Science April Introduction :- What, Where, How and When? The Earth in the Solar System | - | | |
| Revision SCIENCE April Components of food (chapter 1) Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision February Revision February Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Revision March SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Electricity and circuits (chapter 9) August Revision Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Revision March SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision February Revision February Revision February Revision March | Revision SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | • | | |
| SCIENCE April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | SCIENCE April Components of food (chapter 1) Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision February Revision February Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | Revision | | |
| April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) April Introduction :- What, Where, How and When? The Earth in the Solar System | March | | |
| April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) September Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) Social Science April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | April Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) September Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) Social Science April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision February Revision Revision March SOCIAL SCIENCE Aprill Introduction :- What, Where, How and When? | Components of food (chapter 1) May Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) Revision February Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | SCIENCE | | |
| Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) Source February Revision Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August November Electricity and circuits (chapter 9) September Social Science April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Sorting materials into groups (chapter 2) Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Getting to know plants (chapter 4) Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision October Light , shadow and reflection (chapter 8) Revision February Revision Revision Getting and circuits (chapter 9) Bocember Flectricity and circuits (chapter 9) Social Science April Introduction :- What, Where, How and When? | Sorting materials into groups (chapter 2) Separation of substances (chapter 3) June Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision October Light , shadow and reflection (chapter 8) Revision February Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | Components of food (chapter 1) | | |
| Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) Revision Revision February Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Separation of substances (chapter 3) Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) September April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Getting to know plants (chapter 4) Getting to know plants (chapter 4) Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Becember Electricity and circuits (chapter 9) Agnuary Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Getting to know plants (chapter 4) Getting to know plants (chapter 4) Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) Anuary Revision February Revision February Revision SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Getting to know plants (chapter 4) Getting to know plants (chapter 4) Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Getting to know plants (chapter 4) Getting to know plants (chapter 4) July Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Becember Electricity and circuits (chapter 9) April Introduction :- What, Where, How and When? The Earth in the Solar System | Separation of substances (chapter 3) | | |
| Getting to know plants (chapter 4) Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction : What, Where, How and When? | Getting to know plants (chapter 4) Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) August Notion and measurement of distances (chapter 7) Revision Becember Electricity and circuits (chapter 9) Apanuary Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Revision of chapter 4 Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision February Revision SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | Getting to know plants (chapter 4) | | |
| Body movements (chapter 5) August Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Electricity and circuits (chapter 9) January Revision February Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction:- What, Where, How and When? The Earth in the Solar System | | | |
| Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Revision of chapter 5 Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Living organisms - characteristics and habitats (chapter 6) September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision Revision Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | September Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Motion and measurement of distances (chapter 7) Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Revision October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| October Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Cight , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Light , shadow and reflection (chapter 8) November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | November Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Electricity and circuits (chapter 9) December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | December Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Electricity and circuits (chapter 9) January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | January Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Revision February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | · ' ' ' | | |
| February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | February Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | Revision March SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| March SOCIAL SCIENCE April Introduction :- What, Where, How and When? | SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| SOCIAL SCIENCE April Introduction :- What, Where, How and When? | SOCIAL SCIENCE April Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| April Introduction :- What, Where, How and When? | April Introduction :- What, Where, How and When? The Earth in the Solar System | March | | |
| April Introduction :- What, Where, How and When? | April Introduction :- What, Where, How and When? The Earth in the Solar System | OCCIAL COUENCE | | |
| Introduction :- What, Where, How and When? | Introduction :- What, Where, How and When? The Earth in the Solar System | | | |
| | The Earth in the Solar System | | | |
| I ne Earth in the Solar System | · | | | |
| · | Mav | | | |
| | · · · · · · · · · · · · · · · · · · · | | | |
| Understanding diversity | Understanding Diversity | Understanding Diversity | | |

| From Hunting Gathering to Growing Food From Hunting Gathering to Growing Food Globe: Latitudes and Longitudes Diversity and Discrimination In the Earliest Cities Mutat is Government? Motions of the Earth What books and burials tell us? Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Half Yearly Revision October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books Annual Exam Revision March Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel Editing in Excel | | | |
|--|---|--|--|
| From Hunting Gathering to Growing Food July Globe: Latitudes and Longitudes Diversity and Discrimination In the Earliest Cities What is Government? What books and burials tell us? Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Half Yearly Revision October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services July More on power point August Introduction to Excel September September Sugust Sugust Sugust Sully More on power point August Introduction to Excel | From Hunting Gathering to Growing Food | | |
| Globe : Latitudes and Longitudes Diversity and Discrimination In the Earliest Cities August What is Government? Motions of the Earth What books and burials tell us? Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Half Yearly Revision October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire Our Country : India Urban Administration Villages, Towns and Trade Rural Livelihoods Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| Globe : Latitudes and Longitudes Diversity and Discrimination In the Earliest Cities Mat is Government? Motions of the Earth What books and burials tell us? Key Elements of a democratic Government Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Half Yearly Revision October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country : India Urban Administration Villages, Towns and Trade Rural Livelihoods Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | From Hunting Gathering to Growing Food | | |
| Diversity and Discrimination In the Earliest Cities August What is Government? Motions of the Earth What books and burials tell us? Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Half Yearly Revision October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods Buildings, Paintings and Books Annual Exam Revision March Computer April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | July | | |
| In the Earliest Cities August What is Government? Motions of the Earth What books and burials tell us? Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Half Yearly Revision October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | | | |
| What is Government? Motions of the Earth What books and burials tell us? Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Half Yearly Revision October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| What is Government? Motions of the Earth What books and burials tell us? Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Haif Yearly Revision October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | In the Earliest Cities | | |
| Motions of the Earth What books and burials tell us? Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Half Yearly Revision Maps October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country : India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books Annual Exam Revision March Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | August | | |
| What books and burials tell us? Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Half Yearly Revision October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods Buildings, Paintings and Books Buildings, Paintings and Books Annual Exam Revision March Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | What is Government? | | |
| Key Elements of a democratic Government September Kingdoms, Kings and an Early Republic Half Yearly Revision October Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods Buildings, Paintings and Books Horban Livelihoods Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | Motions of the Earth | | |
| Kingdoms, Kings and an Early Republic Half Yearly Revision Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | What books and burials tell us? | | |
| Kingdoms, Kings and an Early Republic Half Yearly Revision Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | Key Elements of a democratic Government | | |
| Kingdoms, Kings and an Early Republic Half Yearly Revision Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods Urban Livelihoods Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| Half Yearly Revision Maps Panchayati Raj New Questions and Ideas Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Flural Livelihoods Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services July More on power point August Introduction to Excel September | | | |
| Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | | | |
| Maps Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | | | |
| Panchayati Raj New Questions and Ideas November Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country : India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | | | |
| New Questions and Ideas Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country : India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | | | |
| Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country : India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | | | |
| Major Domains of the Earth Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | | | |
| Rural Administration From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | | | |
| From a Kingdom to an Empire December Our Country: India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | | | |
| Our Country : India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel | | | |
| Our Country : India Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| Urban Administration Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| Villages, Towns and Trade Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| Rural Livelihoods January New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| New Empires and Kingdoms Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| Urban Livelihoods Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| Buildings, Paintings and Books February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | New Empires and Kingdoms | | |
| February Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | Urban Livelihoods | | |
| Buildings, Paintings and Books Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | Buildings, Paintings and Books | | |
| Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | February | | |
| Annual Exam Revision March COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | Buildings, Paintings and Books | | |
| COMPUTER April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | March | | |
| April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| April Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | COMPUTER | | |
| Computer Language May Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| May Internet services June Using mail Merge July More on power point August Introduction to Excel September | · | | |
| Internet services June Using mail Merge July More on power point August Introduction to Excel September | | | |
| Using mail Merge July More on power point August Introduction to Excel September | | | |
| Using mail Merge July More on power point August Introduction to Excel September | | | |
| July More on power point August Introduction to Excel September | | | |
| More on power point August Introduction to Excel September | | | |
| August Introduction to Excel September | | | |
| Introduction to Excel September | · | | |
| September | | | |
| | | | |
| Editing in Excel | | | |
| | Editing in Excel | | |

| | October | |
|------------------------|----------|---|
| | October | |
| Introduction to Python | | |
| | November | |
| Computer vision | | |
| | December | |
| Revision | | |
| | January | |
| Revision | | |
| | February | |
| Revision | | |
| | March | |
| | | _ |
| | | |
| L | | |