 ROYAL PUBLIC SCHOOL RANIPOKHAR

SESSION 2019-20

Class – V

Subject – Computer

Book name – IT MATTERS

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| **MONTHS** | **P. no.** | **Lesson** | **Activity** |
| **March**  **April** | **1- 12** | * **Introduction of the early computers** * **Chapter -1 Early computers** * **Early calculating devices** * **The electronic computers** * **Modern computer** |  |
| **May** | **13-21** | * **Chapter -2 Introduction to programming language** * **What is programming?** * **What is a programming language syntax** * **Classifying programming languages** * **Language processor**   **1st periodic test** |  |
| **June** | **22-34** | * **Chapter – 3 working with files and folder** * **Windows 7 file structure** * **Types of file** * **Know the windows explorer** * **Copying a file/folder** * **Sending a file /folder** * **Moving a file/folder** * **Finding a file/ folder** | * **Lab – Create a new word document and name it “Class V’ Write the name of ten students in the document.** |
|  | **35-46**  **47-64** | * **Chapter -4 More on windows 7** * **Customising the desktop** * **Desktop gadget** * **Changing an icon** * **Using control panel** * **Chapter -5 Advanced formatting in word 2010** * **Working with styles** * **Setting text and page properties** |  |
| **July** | **65-87**  **88-102**  **103- 120** | * **Chapter- 6 Working with objects in word** * **Inserting and Modifying a picture / objects** * **Grouping objects** * **Decorating text with word art** * **Inserting a clipart, symbols, SmartArt, chart** * **Chapter -7 Working with tables in word 2010** * **What is a table?** * **Inserting a table, Deleting rows & columns in a table merging and splitting cell in a table, changing the column width, performing calculations in a table** * **Chapter -8 More on power point 2010** * **Opening an Existing presentation, Template for presentation, power point themes, adding decorative text with word art, rotating and resizing objects, applying effects exploring master views.**   **2nd Periodic test** | * **Lab – Insert a blank table in word 2010 with 11 rows & 16 columns.** * **Delete six columns and two rows.** * **Lab- create a power poin presentation on ‘SAVE WATER, SAVE EARTH’** * **Use 3 slides minimum** |
| **Aug** | **121-128** | * **Chapter – 9 Working with slides** * **Inserting a new slide** * **Duplicating slide, rearrange slides, hiding slides, using slide layout, creating custom slide layouts, using outline and slide sorter view: Running a slide show.** |  |
| **Sep/ October**  **Sep** | **129-143** | * **Chapter -10 introduction to Excel 2010** * **What is Microsoft excel?** * **What is a spread sheet?** * **Features of excel** * **Starting excel 2010** * **Interface components of excel 2010** * **Working with excel 2010** * **Opening an existing workbook** * **Workbook and worksheet**   **S.A I** |  |
| **November** | **144-155** | * **Chapter -11 Animating in Scratch** * **Working with sprites, adding a costume, applying conditional statements. Initiating sprite Interaction, changing sprite colour, adding sound**   **3rd Project Exhibition** |  |
| **December** | **156-165** | * **Chapter -12 More on E mail** * **Concept of E mail** * **Creating an E mail account** * **E mail Etiquettes** |  |
| **January** |  | **REVISION & Periodic test –IV** |  |
| **February** |  | **S.A-2** |  |

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| **Sl. No**  **1**  **2**  **3**  **4**  **5**  **6**  **7**  **8**  **9** | **Type of questions**  **M .C.Q**  **Fill in the blanks**  **True & false**  **Matching**  **Define**  **Write the full form**  **One word answer**  **Answer the following questions**  **Draw the figure** | **Full marks = 50**  **10 x1 =10**  **6x1=6**  **6x1=6**  **6 x1/2=3**  **2x1 ½=3**  **4x1/2=2**  **6x1=6**  **3x3=9**  **5** |

BLUE PRINT

ROYAL PUBLIC SCHOOL SECTOR -4

SESSION 2019-20

Class – V

Subject – Maths (New enjoying mathematic )

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| --- | --- | --- | --- |
| **MONTHS**  **March**  **April**  **May**  **June**  **July**  **August**  **September**  **October**  **Nov.**  **Dec.**  **Jan.**  **Feb.** | **PAGE NO.**  **7-25**  **27- 41**  **42- 57**  **58- 70**  **71- 77**  **78– 102**  **103-115**  **116-128**  **129- 142**  **143-157**  **158-174**  **175-196**  **197-208**  **209-220**  **221-233** | **TOPIC**  **1. Place value**  **2. Addition & subtraction & their application**  **3. Multiplication, Division and their application**  **4. Factors**  **5. Multiple**  **6. Fraction**  **7.Decimal**  **8. More about Decimal**  **Revision & Exam**  **9. Shapes, patterns & nets**  **10 Geometry**  **11. Measurement**  **12. Perimeter Area & volume**  **13. Time & Temperature**  **14. Mapping skill**  **15. Handling data**  **Revision & Exam** | **ACTIVITY**  **To build a number and write the period for the underlined digits according to international system**  **To understand the Factor by the help of the form of chart.**  **To understand fraction by paper folding.**  **To understand the concept of nets by paper folding.**  **Understand the concept of geometry by daily life things.**  **Understand the concept of conversion of measurement in different units.**  **Understand the concept of perimeter & Area by closed figure (Polygon)** |

BLUE Print (S.A-I)

A. Fill in the blanks. 1x10=10

Sl. No. Types of question FM 80

1. Fill in the blanks 1x10=10
2. True/false 1x10=10
3. Short type questions 2x5=10
4. Long type questions 3x5=15
5. Word problem 5x7=35
6. Place value 1x2=2
7. Addition & subtraction 1x2=2
8. Multiplication 1x2=2
9. Factor & Multiple 1x2=2
10. Fraction & Decimal 1x2=2

B. True /False 1x10=10

1. Place value 1x2=2
2. Addition & subtraction 1x1=1
3. Multiplication 1x2=2
4. Division 1x1=1
5. Factor 1x2=2
6. Multiple 1x2=2

C. Short type question 2x5=10

1. Place value 1x2=2
2. Addition & subtraction 1x2=2
3. Multiplication/ Division 1x2=2
4. Factor & Multiple 1x2=2
5. Fraction & Decimal 1x2=2

D. Long type question 3x5=15

1. Place value 1x3=3
2. Addition & subtraction 1x3=3
3. Multiplication 1x3=3
4. Division 1x3=3
5. Multiple & Factor 2x3=6

E. Word problem 5x7=35

1. Addition & subtraction 2x5=10
2. Multiplication/ Division 2x5=10
3. Factor / Multiple 1x5=5
4. Fraction /decimal 2x5=10

ROYAL PUBLIC SCHOOL RANIPOKHAR

SESSION 2019-20

Class – V

Subject – The English channel , Bright hearts , Grammar and composition

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| **Months** | **Book-Grammar and composition** | **P.no.** | **Book – The English channel** | **P.no** |  |  | **Activity** |
| **March** | **1 Subject and predicate**  **2. Phrases and clauses**  **3. Question tags.** | **5-7** | **1. The man who fought windmill**  **Cursive writing Prayer** | **9-17**  **3-5** | **1. Grandma’s Beans** | **5-9** | **Make a flow hart of sentence.** |
| **April** | **1. Noun types (Common proper, collective, abstract)**  **2. Gender**  **3. Number** | **8-14**  **50-52**  **46-49** | **2. Visiting France**  **Poem – The music of your voice**  **Cursive writing – save environment.** | **18-26**  **27-28**  **7-11** | **2. The wise judge** | **10-15** | **Make a postcard** |
| **May** | **1. Adjective types**  **2. essay writing**  **3. Letter writing** | **19-22**  **113-116**  **107-109** | **3. Washing clothes with my Mom** | **29-38** | **3. The power of Forgiveness** | **16-21** | **Write essay on Importance of environment with diagram.** |
| **Jun** | **1. Degree of comparison**  **2. Pronoun types**  **3. Comprehension** | **62-65**  **28-33**  **100-106** | **4. The half – buills** | **39-48** | **4. The real winner** | **22-26** | **Past a picture of common and proper noun** |

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| **July** | **1. Articles**  **2. Auxiliary verbs**  **3. Forms of verbs** | **66-69**  **15-16**  **16-18** | **Poem –The puppy**  **5. Who is to blame?**  **Cursive writing – Good manners** | **14-50**  **61-63**  **12-15** | **5. Every drop counts** | **27- 32** | **Formation of sentences using different tense.** |
| **Aug** | **1Modals**  **2. Tense**  **Revision** | **70-73** | **6. A pod of my own**  **Poem – The Beautiful spring.**  **Revision** | **64-73**  **74-75** | **Let’s clean up**  **Revision** | **33-38** | **Project – Make a travel journal** |
| **Sep** | **1. Preposition types** | **34-38** | **7. Jahan has visitors**  **Cursive writing – Punctuality** | **77-87**  **16-22** | **7. Gopi the gossipmonger** | **39-49** |  |
| **Oct** | **1. Adverb types**  **2. Adverb formation** | **23- 15**  **25-27** | **8. Johan offers breakfast**  **Poem From a railway**  **Carriage**  **Cursive writing – words of wisdom** | **88-97**  **98-99**  **23-32** | **8.Delivering happiness** | **49-50** | **Make crossword puzzle.** |
| **Nov** | **1. Active and passive voice**  **2. Conjunction**  **3. Independent and dependent clause** | **78-81**  **39-42** | **9. The mange story**  **10. The spider and the fly**  **Cursive writing- Dr Abdul Kalama** | **100-109**  **110-114**  **33-39** | **9. Hippo’s promis**  **10. Money matters** | **51-55**  **56-68** | **Make a poster.** |
| **Dec** | **1. Direct and indirect speech** | **86-94** | **Poem how the little kite learned to fly**  **2. Jurassic park; Making the film**  **Cursive writing – Jumble sentence** | **120-121**  **122-130**  **140-51** | **11. Dare to Dream** | **62-67** | **Write a speech on 26 January with diagram.** |
| **Jan** | **1. Punctuation and uses of capital letter**  **2. Transitive and in transitive verbs** | **95-96** | **12. Jurassic park- the perfect film**  **Poem – the pedlar’s**  **caravan**  **Cursive writing**  **Revision** | **113-139**  **140-141**  **53-56** | **12. Say no to vandalism**  **Revision** | **68-72** |  |
| **February** | **Revision** |  | **Revision** |  | **Revision** |  |  |

BLUE PRINT

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| **SL.NO.**  **1.**  **2.**  **3.**  **4.** | **TYPES OF QUESTION**  **Reading**  **Writing**  **Grammar**  **Literature** | **MARKS – 80**  **10**  **20**  **25**  **25** |

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| --- | --- | --- |
| **SL.NO.**  **1.**  **2.**  **3.**  **4.** | **TYPES OF QUESTION**  **Reading**  **Writing**  **Grammar**  **Literature** | **MARKS – 40**  **5**  **10**  **12**  **13** |

ROYAL PUBLIC SCHOOL RANIPOKHAR

SESSION 2019-20

Class – V

Subject –S.St

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| **MONTH**    **April**  **May**    **June**  **July**  **Aug**  **Sep**  **Oct**  **Nov**  **Dec**  **Jan**  **Feb** | **CHAPTER**  **1 The globe**  **Latitude, Longitude, earth grid, time, zones,**  **2 The Map**  **Globes and maps, political maps , physical maps,**  **3. Climate**  **Weather, climate, distance from the equator**  **4 Tropical hot wet forests.**  **Climate, vegetation, wildlife, mineral, resource etc.**  **5. Tropical desert**  **Climate, vegetation, wildlife, mineral, resource, lifestyle, trade and industries**  **6 Temperate grasslands Prairies**  **location, climate, vegetation, wildlife, agriculture, industries.**  **7. Tundra Region Greenland-**  **location, climate, vegetation, wildlife, agriculture, industries.**  **8 The world of growing knowledge**  **Story of writing, story of numbers, story of paper, printing , braille script**  **9 The age of Machines**  **Tools and machines, modern machines , industrial revolution, sources of energy, alternative sources of elec**  **10 Living longer and healthier, life**  **Medical instrument, modern medicines, surgery , prevention of disease.**  **11 Great people**  **Socrates, Abraham Lincoln, karl marx, mahatma Gandhi, mother teresssa, martin luthere king.**  **REVISION & EXAM IN SEPTEMBER**  **12 keeping in touch**  **Individual communication, mass communication, post and telegraph, internet, newspaper, magazine and book,**  **13 Conquering distance**  **Land transport, water transport , air transport**  **14 Revolt of 1857**  **European traders**  **East India, company, battle of Plessey, expanse of British power.**  **15 Social awaking**  **Social reformers, reforms in Muslim society. Political**  **16 Struggle for independence,**  **Swadeshi movement, revolutionaries, rowlatt act**  **17 Indian wins freedom Jallianwala bagh massacre**  **Non – cooperation , revolutionaries, civil disobedience, quit india movement.**  **18 Birth of united nation**  **Wall world war I and II , principals of UNO**  **19 Main organs and agencies of the UN**  **20 India and the united nations**  **REVISION & EXAM IN FEBURARY** | **P. No.**  **5-11**  **12-18**  **19-25**  **27-32**  **32-42**  **43-49**  **50-56**  **57-64**  **65-70**  **72-79**  **81-89**  **90-96**  **97-108**  **108-115**  **117-121**  **129-135**  **137-142**  **143-149**  **150-153** | **ACTIVITY**  **Mala a project of globe showing latitude equator, tropic of cancer arctic circle and Antarctic circle.**  **Make a big chart of some impotent conventional signs and hang it in your class room.**  **Make a big chart showing the influence of various factors on climate and hang it in your class room.**  **Collect the name and information about the main cities of DR Congo.**  **Make a big chart showing the life around and oasis and hang it in your class room.**  **On an outline map of the world locate and label all the grasslands of the world.**  **Make a medal of igloo with plasters of Paris, cotton wool and thermocal.**  **Collect pictures of ancient scripts and paste them in your scrapbook.**  **Name a list of various articles used in your house that run on electricity.**  **Make a project on some medical pioneers whose invention have been the landmark in the field of medicines.**  **Prepare a project about the great personality of the world who are alive and have devoted their liver for the service of the humanity.**  **Collect the stamps of india and some other countries. Past them in your scrap book.**  **Show on an outline map i ) sues cannel ii) Trans- Siberian railway route iii) North atlartic sea route iv) London, paris Tokyo, Moscow**  **Collect the pictures of the leaders of the revolt of 1857 past them on a chart paper .**  **Collect picture of some social reformers, paste them in your scrap book and also write few lines about them.**  **Collect pictures and information about nationalist leaders of the Indian national congress.**  **Make a chart of all the presidents and prime ministers of our country from the first one to the current one.**  **Write down the air and objectives of UNO on a chart paper.**  **Prepare a chart on agencies of UNO.**  **On a political map of the world Yugo Lana, Egypt, Congo, Korea, nato countries.** |

BLUE PRINT

Sl.no type of question full marks =80

1. MCQ 10 X 1 = 10

2. Fill in the blanks 10 X 1 = 10

3. True & false 10 X 1 = 10

4. Match 10 X 1 = 10

5. Short (Ans. & Q.) 10 X 2 = 20

6. Long (Ans. & Q.) 5 X 4 = 20

ROYAL PUBLIC SCHOOL RANIPOKHAR

SESSION 2019-20

Class – V

Subject –Science

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| --- | --- | --- | --- |
| **MONTH** | **CHAPTER** | **TOPICS** | **ACTIVITY** |
| **March**  **April**  **May**  **June**  **July**  **August**  **September**  **October**  **November**  **December**  **January**  **February** | **1. Growing plants**  **2.Habitats and adaptations in animals**  **3. Food and**  **4. Our skeletal system**  **5. Our nerves system**  **6.Our houses**  **7. Safety and first aid**  **8. Matter and its status**  **9. Force and energy**  **10. Measurement**  **11. Air and water**  **12. Earth sun and moon**  **13. Light and shadows**  **14. Natural disaster**  **15. soil erosion and conservation**  **16. Rock and mineral**  **17. Our environment** | * **Growth of new plants from seeds** * **Germination of seeds** * **Dispersal of seeds** * **Vegetative propagation** * **Agriculture** * **Habitats of animals** * **Adaptations of animal** * **Migration of animals** * **Health** * **Food and its components** * **Our skeleton** * **Joints** * **Muscles** * **The brain and its functions** * **The spinal cord and its functions** * **The need of house** * **Building a good house** * **Maintaining a house properly** * **Accidents and how they happen** * **Safety from five** * **First aid for different types of accidents.** * **Matter and molecules** * **States of matter** * **Stability of substances** * **Change in state of matter** * **Physics and chemical changes** * **Force and the effects of force** * **Types of force** * **Energy** * **Transformation of energy** * **Simple machines** * **Measurement in early days** * **Measurement of capacity, length, mass.** * **Air** * **Atmosphere** * **Composition of air** * **Properties of air** * **Water** * **Removal** * **The solar system** * **Earth, sun, moon, eclipses** * **Light and different types of materials** * **Shadows** * **Earth quakes** * **Tsunamis** * **Volcanoes and types volcanoes** * **Floods** * **Drought** * **Rescue and rehabilitation** * **Soil** * **Soil erosion** * **Soil conservation** * **Different types of rocks** * **Different types of minerals.** * **Conservation of natural resources** * **The components of the environment** * **Greenhouse effect and global worming** * **Pollution and methods to prevent it** * **Conservation of the environment.** | **Tame some beans seeds and soak them in water for two three days take out the seed gently remove its covering and observe it covering.**  **Make a chat to show different animals of diffent habiats**  **Make food pyramids according to balance diet.**  **Make a chart to show the movement of body related with which type of muscles.**  **Nerves**  **Sense organ.**  **Make a well-equipped first aid box.**  **Make ice candy from orange juice.**  **Make a chart a simple machine and their application**  **Make a diagram to show the layers of atmosphere**  **Draw a diagram to show solar system and write attend three point about each member of solar system.**  **Draw diagrams to show different types of volcanoes with examples.**  **Make a model to show soil profile.**  **Mark on the map of india with black colour. The place where cold is faced and red colour**  **Make a poster to show advantages and disadvantages of deforestation.** |

Blue print S.A –I & II

1. Growing plants 10
2. Habitat and adaptation of animals 14
3. Food and health 15
4. Our skeletal system 14
5. Our houses 6
6. Safety and first aid 6
7. Matter and its states 15
8. Force and energy 7
9. Measurement 7
10. Air and water 10
11. Earth, sun and moon 10
12. Light and shadows 5
13. Natural disaster 8
14. Soil erosin and conservation 7
15. Rock and minerals 7
16. Our environment 6

Royal Public, School

Syllabus – 2019-20

Class – Five(5)

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| eghuk | iqLrd dk uke& lqes/kk | i`”B la[;k | iqLrd dk uke& C;kdj.k okfVdk | i`”B la[;k | ifj;kstuk dk;Z |
| ekpZ | 1- ckj&ckj ckny ¼dfork½ | 7 | 1- Hkk”kk] cksyh] fyfi vkSj C;kdj.k  2- o.kZ fopkj | 5&10  11&16 | o.kZ vk;kstu ,oa o.kZ foPNsn pkVZ isij ij iznf’kZr djsaA |
| vizSy | 2- cM+k dkSu gS] | 11 | 3- ‘kCn fopkj  4- okD;  5- laKk  6- loZuke | 17&20  21&25  26&31  43&46 | ljy o feJ okD; dks pkVZ isij ij iznf’kZr djsaA |
| ebZ | 3- ‘kasxku | 19 | 8- fo’ks”k.k  9- foykse ¼’kCn Hk.Mkj½  10- opu | 47&50  63&71 | egkRek cq) dk thou ifjp; dks pkVZ isij ij laf{kIr :Ik esa iznf’kZr djsaA |
| twu | 4- esjk bZ’oj | 27 | 11- milxZ  12- eqgkojk  13- i= ys[ku | 17&55  73&78  88&90 | egkjk.kk izrki dk fp= fpidkdj mudk laf{kIr thou ifjp; pkVZ isij ij iznf’kZr djsaA |
| tqykbZ | 5- lar ukenso  6- psÙkd ¼dfork½ | 35  43 | 14- vuqPNsn ys[ku  15- fØ;k  16- Ik;kZ;okph ‘kCn | 94&95  51&54  63&71 | ikyrq tkuoj ls ges D;k&D;k ykHk gksrk gSA tkuojksa ds fp=ksa ds lkFk fy[ksaA |
| vxLr | 7- rsukyh jkeu  8- vfgalk dh fot; | 49  56 | 17- vusdkFkhZ ‘kCn  18- vyadkj Kku  19- milxZ  20- v’kqf) la’kks/ku | 63&71  48 lqes/kk  78&78 |  |
| iqu% voyksdu  SA-I | | | | | |
| flrEcj | 9- lPpkbZ dh [ksrh  10- dkyk fgj.k | 64  72 | izR;;  i= ys[ku | lqes/kk 91  88&90 | gkFkh nkWr ls cuh phtksa ds ckjs esa irk djsaA |
| vDVwcj | 11- esjk ?kj ¼dfork½  12- gkFkh rkSyk x;k | 79  82 | vuqPNsn ys[ku  dky  fyax | 94&95  84&87 | fdlh ,d Hkkjrh; ukScsy iqjLdkj fotsrk ij vuqPNsn fy[kksaA |
| uoEcj | 13- jghe ds nksgs  14- fo’os’ojS;k | 90  95 | fojke fpg~u  yksdksfDr | 58&62  73&78 | ckyJe dk mi;ksx fdu&fdu LFkkuksa ij fd;k tkrk gS fp= }kjk pkVZ isij ij iznf’kZr djsaA |
| fnlEcj | 15- le; ¼dfork½ | 103 | laf/k  vfodkjh ‘kCn | 55&57 | jkT;ksa ,oa ‘kgjksa ds u;s uke irk djksA  enzkl  f=osanze  cEcbZ  mÙkjkapy |
| tuojh | 16- Hkksyk jke | 106 | vifBr x|ka’k | 104&107 | dydRrk  caxykSj  ikafMpsjh  cM+kSnk |
| Qjojh | iqjuko`fr  S.A.-II | | | | |

Royal Public, School

Syllabus – 2019-20

Class – five(5)

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| eghuk | iqLrd dk uke& lqes/kk | i`”B la[;k | iqLrd dk uke& C;kdj.k okfVdk | i`”B la[;k | ifj;kstuk dk;Z |
| ekpZ | 1- laLd`r o.kZekyk | 7&11 | izkFkZuk | 6 | Loj o.kZ ,oa C;atu o.kZ dks pkVZ isij ij fy[ksa |
| vizSy | 2- la;qDr o.kkZ% | 12&17 | lwDr;%  lkekU; v’kq);% | 134 | o.kZ la;kstu & 5 ‘kCn  o.kZ&foPNsn&5 ‘kCn |
| ebZ | vdkjkUr & iqfyax ‘kCnk% | 18&30 | prqu dkd% | 94 | ikWp Ik’kq o ikWp if{k;ksa ds uke laLd`r esa pkVZ isij ij fy[ksaA |
| twu | 4- vdkjkUr& L=hfyax& ‘kCnk% | 31&39 | la[;k | 126&127 | ikWp iqfyax ‘kCn fp= }kjk iznf’kZr djsA |
| tqykbZ | 5 vdkjkUr& uiqldfyax& ‘kCnk% | 40&51 | o.kkZ%  ee fiz; Hkkjrsn’k% | 128  129+ | ikWp L=hfyax] ikWp uiqaldfyax ‘kCnksa dks fp= }kjk iznf’kZr djsaA |
| vxLr | 6- loZuke&ifjp;% | 52&59 | ifjokjtuk% ‘kjhjL; vaxkfu | 128  129 | loZuke ‘kCnks dks fgUnh o laLd`r esa iznf’kZr djsaA |
| iqu% voyksdu  SA-I | | | | | |
| flrEcj | 7-/kkrq ¼fØ;k½ ifjp;% | 67&73 | ‘yksdk% | 113  124&126 | fdUgha nks ‘yksd dks laLd`r esa pkVZ isij ij fy[ksaA |
| vDVwcj | 8- vO;;k%  9- izFke iq:”k | 74&77  78&85 | okrkZyki% | 105&108 | fØ;k ‘kCnksa dks fp= }kjk iznf’kZr djsaA ¼fdUgha ikWp½ |
| uoEcj | 10- e/;e iq:”k | 86&95 | izkr% Hkze.ke~ | 109&112 | lapkj ds ek/;e dk laLd`r esa uke fy[ks  i`”B&107 |
| fnlEcj | 11- mÙke iq:”k ¼Øe’k%½ | 97&104 | /kkrq:ikf.k  yV~ydkj | 135 | izkr% Hkze.k ij laLd`r esa ikWp okD; fy[ksaA |
| tuojh | 11- mÙke iq:”k |  | ‘kCnk:ikf.k | 136 | \*o`{kksa ls ykHk\* o`{k dk fp= fpidkdj mlds ykHkksa dks fy[ksaA |
| Qjojh | iqjuko`fr  S.A.-II | | | | |