SUDITI GLOBAL ACADEMY, MAINPURI SYLLABUS FOR ANNUAL EXAM (2023-24) CLASS 5

HINDI

📒 दिव्या भारती

पाठ – 1 प्रभु तव अनंत उपकार

पाठ –3 प्रकृति का मुक्त उपहार

पाठ – 6 कागज की दुनिया

पाठ – 12 बड़ी भीड़ है सड़क पर देखो पाठ – 13 यह पेड़ मित्र था

पाठ – 14 सुख का मार्ग

पाठ –15 योग रखे निरोग

पाठ –16 आजादी का दीवाना

🗐 मैं और मेरा व्याकरण

पाठ -2 ध्वनि तथा वर्ण

पाठ -4 शब्द भंडार

पाठ –6 शब्द के विकार-लिंग, वचन, कारक पाठ –7 सर्वनाम

पाठ -11 वाक्य

पाठ –12 विराम चिन्ह

पाठ –13 अशुद्धि शोधन

पाठ –16 पत्र लेखन

पाठ –17अनुच्छेद लेखन

पाठ –18 कहानी लेखन एवं अनुच्छेद

बहुविकल्पीय प्रश्न, दीर्घ प्रश्नउत्तर, लघु प्रश्न उत्तर, शब्दार्थ एवं अभ्यास कार्य।

उद्देश्य- विद्यार्थियों में बौद्धिक क्षमता का विकास करना।

ENGLISH

English course book–Chapter- Uncle, Richard's New Year, Dinner, Memories are Made of Buttermilk, Poem-Lemon Pie

Word meaning, Read these lines, Answer these questions, book exercises.

English Grammar -Adverb, The Preposition, Conjunction, Punctuation, Vocabulary (Synonyms, Antonyms),

Comprehension, Essay, Letter, Definition, exercises.

Learning Outcomes- understand and relate to the role played by food in creating lasting memories of emotional experience.

Draw upon and answer questions based on regular experience to understand the text better. answer questions on the basis of the reading of the text.

MATHEMATICS

Ch 1 – Roman numbers ,Ch 2 – Large numbers ,Ch 3 – Operations ,,

Ch 4 – Factors and Multiples ,Ch 5 – Fractions ,Ch 6 – Decimals

Ch 8 – Measurement ,Ch 9 – Percentage, Profit and Loss

Ch 10 – Average, Ch 12 – Money, Ch 13 – Geometry, Ch 14 – Perimeter and Area of Rectilinear Figures, Ch 15 – Volume

Objectives

The 5th-grade math syllabus typically covers topics like arithmetic (addition, subtraction, multiplication, division), fractions, decimals, geometry (shapes, area, perimeter), measurement, and basic concepts of algebra. Specific topics may vary depending on the educational curriculum or board.

COMPUTER

Ch-1- Evolution of morden computers

Identify machines that lead to the evolution of computers.

Know about the different machines and their inventors.

Ch-2- Computer software and it's types

understand the different types of software and their functions.

Ch-3- Tables in Ms word 2016

Know how to insert tables and columns.

Understand that tables and columns are organizing tools.

Know how to manipulate tables and columns.

Ch-4- Mail Merge

Know how to create mail merge in word.

Ch-5- Working in powerpoint 2016

Impotence of templates and theme in creating attractive presentation.

Know how to charts help in displaying data in an effective manner.

Ch-7- Introduction to Ms Excel 2016

Know the various components of Excel 2016 window.

Know the difference between a worksheet and a workbook.

Ch-8- Algorithm and flowchart

Know the importance of decision making in our daily life.

How to write an algorithm.

Ch-9- Internet electronic mail

Know the various types of Internet connection.

EVS

Chapter -11 Sunita In Space, Chapter-12 What if it finishes?, Chapter -13 A shelter so High

Chapter -14 When the Earth shook, Chapter-15 Blow Hot, Blow cold,

Chapter-16 Who will Do this work?, Chapter-17 Across the wall

Chapter-18 No place for us?, Chapter-19 A seed tell a farmer's Story

Chapter-20 Whose forest's?, Chapter-21 Like father, like daughter

Chapter-22 On the Move again

Learning Objectives - To train children to locate and comprehend relationships between the natural, social and cultural environment. To create cognitive capacity and resourcefulness to make the child curious about social phenomena starting with family and moving on to wider spaces.

SANSKRIT

पाठ 1 से 21

- —बहु विकल्पीय प्रश्न, अर्थ (पाठ 17 से 21) हिन्दी में ,—निम्नांकित पाठ के शब्दार्थ
- रिक्त स्थान,— मिलान शब्द,— विपरीतार्थक शब्द,— आम्/न,— धातु रूप "अस्" (होना), पठ् (पढ़ना) लट्-लकार और लृट्-लकार,— शब्द रूप "राम" और "बाल",— 10 रंगों के नाम संस्कृत में,— 10 रोगों के नाम संस्कृत में
- 10 सम्बन्धियों के नाम संस्कृत में

उददेश्य – विदयार्थियों में बौद्धिक क्षमता का विकास तथा शैक्षिक मूल्यांकन करना।

1- G	reat	2-	Useful	3-	World	4-	Worlds
So	cientist		inventions		Monuments		tunnels
5- W	Vaterfalls	6-	Natural	7-	Great	8-	World
			wonders		explorers		leaders
9- O	lympics	10-	Athletic	11-	Sports person	12-	Capital Cities
			events				
Qu	ıiz 15 to 24 .						
The learning outcomes for General Knowledge							
Basic Knowledge,							
Geographical Awareness							
Historical Understanding							
Scientific Concepts							
Cultural Awareness							
Critical Thinking							
Communication Skills							
Interest in Learning							
ART							