

**VENKATESHWAR GLOBAL SCHOOL, ROHINI**

**ANNUAL SYLLABUS 2024-25**

**CLASS- III**

**SUBJECT- ENGLISH**



MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES
<b>APRIL</b>	1 to 15	<b>OUR COMMUNITY</b> 1.1 Why are all families special? 1.2 An inspirational sports player 1.3 Our school community 1.4 Organise a community event <b>GRAMMAR:</b> Use of both; too; but, verb+ing & infinitives, Adverbs of frequency	Speaking: Talk about why families are special Reading: Read about an international sports player Listening: Helpers and Jobs Design a Leaflet
	16 to 30	1.5 The Treasure 1.6 Project What do you know now? <b>EARTH AND BEYOND</b> 2.1 Planet Earth 2.2 Planets and orbits <b>GRAMMAR:</b> Adjectives: Comparatives & Superlatives	Speaking: Talk about different landscapes in your country Art: Landscape Scene Listening: Landscape
<b>MAY</b>	1 to 15	2.3 Natural Miracles 2.4 Finding out about space technology 2.5 Not a planet anymore <b>GRAMMAR:</b> Present Simple and Present Continuous	Design your space shuttle Research : Mars Rover and create a fact file
	16 to 25	<b>SUMMER BREAK</b>	
<b>JULY</b>	1 to 15	<b>HOMES</b> 3.1 How can we describe where we live? 3.2 The eco-house 3.3 Strange buildings 3.4 Famous places	Create your dream home Speaking: Talk about homes
	16 to 31	3.5 The Hobbit 3.6 Project challenge 3.7 What do you know now? <b>GRAMMAR:</b> Modal verbs of possibility, Infinitive of Purpose	Describe an interesting building Poem Recitation

<b>AUGUST</b>	1 to 15	<b>NATURE MATTERS</b> 8.1 Nature alert! 8.2 Protecting our planet 8.3 Rethinking our world 8.4 A personal recount GRAMMAR: Use of will	Project work Poem on 'Plastic Ocean' Activity: Be a Nature Protector
	16 to 31	8.5 The Future of the Present 8.6 Project challenge	Promises Writing
<b>SEPTEMBER</b>	1 to 15	<b>MID TERM ASSESSMENT</b>	
	16 to 30	<b>FOOD</b> 4.1 Do we all eat the same breakfast? 4.2 All about chocolate! 4.3 Grow your own!	Composing a fruit poem Cake Recipe Writing
<b>OCTOBER</b>	1 to 15	4.4 A fruit Poem 4.5 Charlie and the Chocolate Factory (Movie) 4.7 What do you know now? GRAMMAR: Use of some & any, Quantifiers	Fact File: Nutritional Value of the food item Class Restaurant Activity Related Listening and speaking activities
	16 to 31	<b>ADVENTURES</b> 5.1 Creating an adventure story 5.2 Create a superhero (Activity) 5.3 Telling a story GRAMMAR: Simple Past GRAMMAR: Story Writing (Components)	Fact File: Nutritional Value of the food item Class Restaurant Activity Related Listening and speaking activities
<b>NOVEMBER</b>	1 to 15	5.4 Adventure stories 5.5 The Seekers <b>GOING PLACES</b> 6.1 Getting around 6.2 Road safety 6.3 Getting around cities GRAMMAR: Simple Present (Routines & States)	Design your own safety poster Listening: Listen to a weather report and craete your own weather report
	16 to 30	6.4Travel experiences 6.5 Lost in the Desert GRAMMAR: Prepositions of Direction	Research work on Indian Tourist Places
<b>DECEMBER</b>	1 to 15	<b>AUSTRALIA</b> 7.1 Weather around the world 7.2 Australia 7.3 Animal matters GRAMMAR: Present Perfect Tense	Create your Travel List Fact File: Australian Animals Write a Blog Post
	16 to 31	7.4 Taking a trip 7.5 Why the Emu Can't Fly GRAMMAR: Present Continuous Tense	Poster Making

<b>JANUARY</b>	1 to 15	<b>SCHOOL'S OUT</b> 9.1 Do you like a challenge? 9.3 Trip essentials 9.4 End-of-year celebration GRAMMAR: Comparative & Superlative Adverbs	Write an invitation Nature Trail Activity
	15 to 31	Revision : Writing Skills- Picture Composition, Paragraph writing, Invitation writing, creative writing	
<b>FEBRUARY</b>	1 to 15	REVISION	
	16 to 28	ANNUAL EXAMINATION	
<b>MARCH</b>	1 to 15	ANNUAL EXAMINATION Fun week (No bag days)	

**SUBJECT- HINDI**

MONTH	DATE	SYLLABUS TO BE COVERED	ACTIVITIES
APRIL	1 to 15	* पाठ 1 फूल की मुसकान * व्याकरण - गिनती व दिनों के नाम	* लेखन कौशल – स्वपरिचय * गिनती का खेल
	16 to 30	* पाठ 2 दौड़ किसने जीती	MA 1 - श्रवण कौशल - तेनालीराम और मूर्ख चोर
MAY	1 to 15	* व्याकरण - वर्णमाला * व्याकरण - संज्ञा कहानी लेखन	* MA 2 - जानवरों से जुड़ी कोई एक कहानी ढूँढ़कर कक्षा में सुनाइए ।
		<b>ग्रीष्मावकाश</b>	
JULY	1 to 15	* पाठ 3 रुपये की आत्मकथा * व्याकरण- सर्वनाम	
	16 to 31	* पाठ 4 जाता हूँ मैं दिल्ली * व्याकरण - लिंग , वचन	* SEA 1 - पोस्टर - भारत की राजधानी दिल्ली
AUGUST	1 to 15	* पाठ 5 ऊँटनी और कौआ	* SEA 2 - वाचन कौशल – देशभक्ति पर कविता
	16 to 31	* व्याकरण - विशेषण * व्याकरण-पर्यायवाची और विलोम	
SEPTEMBER	1 to 15	* मध्यावधि परीक्षा	
	16 to 30	* पाठ 6 मंगल मिशन	* किन्हीं तीन वैज्ञानिकों के आविष्कारों की तालिका बनाइए ।
OCTOBER	1 to 15	* पाठ 7 कैसे बचे कबूतर	* आओ कहानी पढ़ें - समझदार मेंढक (पाठन कौशल )
	16 to 31	* व्याकरण - क्रिया	* MA 1 - दिवाली पर अनुच्छेद लिखिए ।
NOVEMBER	1 to 15	* पाठ 8 सलोनी की डायरी के पन्नों से	* SEA 1 - बीमार व्यक्ति के लिए 'जल्दी स्वस्थ हो जाओ' का कार्ड बनाइए ।
	16 to 30	* व्याकरण- विराम-चिह्न * अनौपचारिक पत्र	
DECEMBER	1 to 15	* पाठ 9 बहादुर मनु * व्याकरण - वाक्यांशबोधक	
	16 to 31	* पाठ 10 दिन और रात	* MA 2 - वर्तमान महीने का कैलेंडर बनाइए
JANUARY	13 to 31	* पाठ 11 मातृभाषा * चित्र-वर्णन	* SEA 2 - वाचन कौशल – मेरी मनपसंद ऋतु
FEBRUARY	1 to 15	* पाठ 12 पुरस्कार	
	16 to 28	* पूर्वकृत व्याकरण की पुनरावृत्ति	
MARCH	1 to 15	* वार्षिक परीक्षा * मस्ती की पाठशाला (नो बैग डे)	* आओ कहानी पढ़ें - पानी का किराया (पाठन कौशल )

**SUBJECT-MATHEMATICS**

<b>MONTH</b>	<b>DATE</b>	<b>SYLLABUS TO BE COVERED</b>	<b>ACTIVITIES</b>
<b>APRIL</b>	1 to 15	<b>Unit- 1 NUMBERS AND THE NUMBER SYSTEM</b> (1.1, 1.2, and 1.3)	Abacus Activity using Abacus tool Dienes blocks
	16 to 31	<b>Unit- 15 SPECIAL NUMBER</b> (15.1 and 15.2)	
<b>MAY</b>	1 to 15	<b>Unit - 9 COMPARING, ROUNDING AND DIVIDING</b> (9.1)	
	16 to 31	<b>SUMMER BREAK</b>	
<b>JULY</b>	1 to 15	<b>Unit- 3 ADDITION AND SUBTRACTION OF WHOLE NUMBERS</b> (3.1, 3.2)	Addition and Subtraction Activity using Counters
	16 to 31	<b>Unit- 3 ADDITION AND SUBTRACTION OF WHOLE NUMBERS</b> (3.2,3.3, 13.1)	
<b>AUGUST</b>	1 to 15	<b>Unit-5 MULTIPLICATION, MULTIPLES AND FACTORS</b> (5.1, 5.2, 17.1)	Multiplication Activity using Grid Sheet
	16 to 31	<b>Unit-17 MULTIPLICATION AND DIVISION</b> ( 9.2, 17.2, 15.3)	Introduction to Division using Ice Tray
<b>SEPTEMBER</b>	1 to 15	<b>MID TERM ASSESSMENT</b>	
	16 to 30	<b>Unit - 7 FRACTIONS</b> (7.1, 7.2) <b>Unit - 11 FRACTIONS AND PERCENTAGES</b> (11.1)	Fraction Kit
<b>OCTOBER</b>	1 to 15	<b>Unit - 11 FRACTIONS AND PERCENTAGES</b> (11.2) <b>Unit- 13 ADDITION AND SUBTRACTION</b> ( 13.2)	
	16 to 31	<b>Unit - 2 TIME AND TIMETABLES</b> (2.1, 2.2)	Telling Time using dummy clock
<b>NOVEMBER</b>	1 to 15	<b>Unit - 6 2D SHAPES</b> (6.1, 6.2)	3D and 2D Shapes from Math kit
	16 to 30	<b>Unit - 12 INVESTIGATING 3D SHAPES AND NETS</b> (12.1 and 12.2 in form of Activity) <b>Unit - 4 PROBABILITY</b> (4.1)	
<b>DECEMBER</b>	1 to 15	<b>Unit - 10 COLLECTING AND RECORDING DATA</b> (10.1)	
	16 to 31	<b>Unit - 16 - DATA DISPLAY AND INTREPRETATION</b> (16.1)	
<b>JANUARY</b>	1 to 15	<b>Unit - 8 ANGLES</b> (8.1)	
	16 to 31	<b>Unit - 8 ANGLES</b> (8.2, 8.3)	
<b>FEBRUARY</b>	1 to 15	<b>Unit - 14 AREA AND PERIMETER</b> (14.1, 14.2)	
	16 to 28	<b>Unit - 18 POSITION, DIRECTION AND MOVEMENT</b> (18.1)	
<b>MARCH</b>	1 to 15	REVISION ANNUAL EXAMINATION Fun week (No bag days)	

**SUBJECT- SCIENCE**

<b>MONTH</b>	<b>DATE</b>	<b>SYLLABUS TO BE COVERED</b>	<b>ACTIVITIES</b>
<b>APRIL</b>	1 to 15	<b>LIVING THINGS</b> Bones and Skeletons Why we need a skeleton?	SEA - Make a model skeleton. Measuring bone lengths.
	16 to 30	Skeletons and movement Different kinds of skeletons	Find out how muscles work in pairs How movement keeps us healthy? Identify vertebrates and invertebrates
<b>MAY</b>	1 to 15	Medicines and infectious diseases	Poster Making - How to take medicines safely? Research Work - About vaccinations
	16 to 25	<b>SUMMER BREAK</b>	
<b>JULY</b>	1 to 15	<b>ENERGY</b> Energy around us Energy transfers	Demonstrate what energy does Observe how energy transfers Fair test on energy transfers
	16 to 31	Energy changes Energy and living things	How energy can change form Where does energy go? SEA -Drwaing of Food chain
<b>AUGUST</b>	1 to 15	<b>EARTH AND ITS HABITATS</b> The structure of the Earth Volcanoes	Model of the Earth - Peach activity Describe the features of a volcano and where volcanoes erupt
	16 to 31	Earthquakes Different Habitats	Research Work - Find information about earthquakes by Bird watching
<b>SEPTEMBER</b>	1 to 15	<b>MID TERM ASSESSMENT</b>	
	16 to 30	<b>ELECTRICITY</b> Does water conduct electricity? Using conductors and insulators in electrical appliances? Electric Shock Switches	Investigate whether water conducts electricity Activity - Classification of materials as conductors and Insulators Activity - Predict safe or unsafe use of appliances
<b>OCTOBER</b>	1 to 15	<b>MATERIALS</b> Materials, substances and particles The particle model of matter	Demonstrate that particles of liquid move Fun time - Particle game
	16 to 31	How do soilds and liquid behave? Properties of solid, Liquid and gas Difference between the properties of solid, liquid and gas	Investigation - About changing the shape of water Investigate that solids can flow

<b>NOVEMBER</b>	1 to 15	Melting and solidifying Change of state Chemical Reaction	Investigation - What happens to ice when it is heated? Comparisons of melting in different solids Experiment - Which substances react to form rust?
	16 to 30	Frozen foods	Project - Frozen Foods
<b>DECEMBER</b>	1 to 15	<b>LIGHT</b> Sources of Light How we see things? Light travels in straight lines	Investigate how we see an object SEA - Prove that light travels in straight lines Ray diagrams - Arriving Ray and Reflecting Ray
	16 to 31	Reflection of Light	Describe how people use mirrors to see things Investigate- Different surfaces reflect light
<b>JANUARY</b>	1 to 15	Reflection of Light	Investigate- Different surfaces reflect light
	15 to 31	Light in the solar system Day and Night	SEA - Planets in our solar system Research - Find out what is in our solar system Use a model to show day and night
<b>FEBRUARY</b>	1 to 15	Investigating shadow lengths	Investigate the changing length and position of a shadow Project - Research the life and discoveries of an astronomer.
	16 to 28	REVISION	
<b>MARCH</b>	1 to 15	ANNUAL EXAMINATION Fun week (No bag days)	

**SUBJECT- G.K**

<b>MONTH</b>	<b>DATE</b>	<b>SYLLABUS TO BE COVERED</b>	<b>ACTIVITIES</b>
<b>APRIL</b>	1 to 15	<b>Unit-The world</b> Ch 1 All about countries	
	16 to 30	<b>Unit-The world</b> Ch 1 All about countries Mysticpost	Design a Mysto
<b>MAY</b>	1 to 15	Ch-2 World culture Mysticpost	Jumbled words Quiz time Make your own greeting
	16 to 25	<b>Unit- Environment</b> Ch-3 Birds and bears Mysticpost	Word search Colour me Jumbled words
<b>JULY</b>	1 to 15	<b>Unit- Environment</b> Ch-3 Birds and bears Mysticpost	Crossword Word cookie Quiz time True or False
	16 to 31	<b>Unit- Science and tech</b> Ch-4 Planets	Planets in order True or False
<b>AUGUST</b>	1 to 15	<b>Unit- Science and Tech</b> Ch-4 Planets Mysticpost	Crossword Make your own planet! Quiz time
	16 to 31	<b>Unit -Famous people</b> Ch-5 Inventors and their inventions	Quiz time Find the hidden inventor! Match them What would your invention be?
<b>SEPTEMBER</b>	1 to 15	MID TERM ASSESSMENT	
	16 to 30	<b>Unit-Sports and entertainment</b> Ch -6 Did you know? Mysticpost Ch-7 Scorch's sports notes	True or False
<b>OCTOBER</b>	1 to 15	<b>Unit-Sports and entertainment</b> Ch-7 Scorch's sports notes Mysticpost	Match them Quiz time
	16 to 31	<b>Unit- Literature and language</b> Ch-8 The Mysticals learn about onomatopoeia	Onomatopoeia words Get creative



<b>NOVEMBER</b>	1 to 15	<b>Unit- The India story</b> Ch-9 MysticBeast Pappy visits India Mysticpost	
	16 to 30	<b>Unit- The India story</b> Ch-9 MysticBeast Pappy visits India	Word search India maze Quiz iime!
<b>DECEMBER</b>	1 to 15	<b>Unit- Values</b> Ch-10 Scorch learns empathy Mysticpost	
	16 to 31	Revision	
<b>JANUARY</b>	1 to 15	<b>Unit- Values</b> Ch-10 Scorch learns empathy Mysticpost	Tell a tale!
	15 to 31	<b>Unit- Values</b> Ch-10 Scorch learns empathy	The write-around!
<b>FEBRUARY</b>	1 to 15	Revision Mysticpost	
	16 to 28	ANNUAL EXAMINATION	
<b>MARCH</b>	1 to 15	ANNUAL EXAMINATION	

**SUBJECT- COMPUTER**

<b>MONTH</b>	<b>DATE</b>	<b>SYLLABUS TO BE COVERED</b>	<b>ACTIVITIES</b>
<b>APRIL</b>	1 to 15	<b>Chapter 1 - Windows Operating System</b> <b>Topics -</b> * Understand Windows and its different versions * Identify different components of Windows 10 screen * Work with Windows 10 * Start and use an app in Windows 10 * Restart and shut down the computer	<b>Activity - Windows 10 -</b> Select and Deselect an icon, opening a program, arranging desktop icons in different ways, sorting the icons (4 ways), open an app by using start menu tiles, using search box.
	16 to 30	<b>Chapter 1 - Windows Operating System</b> <b>Topics -</b> * Recapitulation of the previous topics * Back Exercises * Worksheet	<b>Activity - ScratchJr -</b> Create a Space Scene. Using ScratchJr, students will use scripts for the selected sprites to make them move and talk on the stage.
<b>MAY</b>	1 to 15	<b>Chapter 6 - Step-wise Thinking and Sequence</b> <b>Topics -</b> * Understand step-wise thinking * Know how to solve real-life situations through case study * Identify about sequence and abstraction * Back Exercise * Worksheet	<b>Activity - Notepad -</b> Think and type the sequence of getting ready for school picnic in the morning.
	16 to 25	<b>SUMMER BREAK</b>	
<b>JULY</b>	1 to 15	<b>Chapter 7 - Scratch 3</b> <b>Topics -</b> * Understand the meaning and advantages of Scratch * Understand components of scratch 3 window * Identify and work with Scratch blocks * Create and run a Scratch program * Save a Scratch project	<b>Activity - Scratch 3 -</b> Add a Sprite, add and change background, make the sprite move, turn, say, think etc. using motion and looks block.
	16 to 31	<b>Chapter 7 - Scratch 3</b> <b>Topics -</b> * Recapitulation of the previous topics * Back Exercises	<b>Activity -Scratch 3 -</b> * Draw a circle with a message using Pen Block.  * Codes using Forever Block

<b>AUGUST</b>	1 to 15	<b>Chapter 2 - Paint 3D</b> <b>Topics -</b> * Identify 2D and 3D shapes * Understand Paint 3D window components * Draw 2D shapes and 3D objects * Add stickers, 3D text and effects in a project * Use 3D library to add 3D objects.	<b>Activity - Paint 3D -</b> Draw any geometrical rangoli using 2D and 3D shapes, stickers and give the suitable title using Text tool.
	16 to 31	<b>Chapter 2 - Paint 3D</b> <b>Topics -</b> * Recapitulation of the previous topics * Back Exercises	<b>Activity - Paint 3D -</b> Use different tools in Paint 3D to draw and colour a 'Jungle Party Scene', include different animals, trees etc. using 3D Library and 'Space Scene', including different planets, sun, moon, astronauts, shape shuttle etc. using 3D Library.
<b>SEPTEMBER</b>	1 to 15	REVISION (Term 1)	<b>Activity - Scratch 3 -</b> Create a project on 'Underwater Scene' in Scratch 3'.
	16 to 30	<b>Chapter 3 -Word - Editing and Formatting</b> <b>Topics -</b> * Features of MS Word * Entering and editing text (move and copy) * Spelling and Grammar Check, Thesaurus Formatting Text (Changing Text Case, Font, Size, Colour, Bold, Italic, Underline and Aligning the text)	<b>Activity - MS Word -</b> Create a word document by typing few lines on 'My Favourite Story Book' by using different MS Word tools discussed in the class.
<b>OCTOBER</b>	1 to 15	<b>Chapter 3 -Word - Editing and Formatting</b> <b>Topics -</b> * Inserting Graphics (Image, wrapping text, moving an image, online pictures) * Adding WordArt, Bullets and Numbering, Shapes, Drop Cap, Border * Printing a document	<b>Activity - MS Word -</b> Create a word document by typing few lines on 'Importance of Digital Devices' by using different MS Word tools discussed in the class.
	16 to 31	<b>Chapter 3 -Word - Editing and Formatting</b> <b>Topics -</b> * Recapitulation of the previous topics * Back Exercises * Worksheet	<b>Activity - MS Word -</b> Prepare an advertisement for mobile phone.

<b>NOVEMBER</b>	1 to 15	<b>Chapter 8 - AI vs Human Intelligence</b> <b>Topics-</b> * Understand the meaning and features of human intelligence *Differentiate between human intelligence and AI *Learn about weak AI and strong AI *Understand how to play Quick Draw!	<b>Activity - Quick Draw</b> - Draw different shapes using online software.
	16 to 30	<b>Chapter 8 - AI vs Human Intelligence</b> <b>Topics-</b> * Recapitulation of the previous topics * Back Exercises *Worksheet	<b>Activity - Tux Typing</b> - Type within a given span of time and win the game. Check your scores at the end.
<b>DECEMBER</b>	1 to 15	<b>Chapter 5 - Internet (Integrated with English - Unit 9.2)</b> <b>Topics-</b> * Understand the meaning of Internet * Understand different uses of Internet * Learn important terms related to Internet	<b>Activity - STYKZ</b> - Create a Stick-figure animation program using STYKZ software.
	16 to 31	<b>Chapter 5 - Internet (Integrated with English - Unit 9.2)</b> <b>Topics -</b> * Recapitulation of the previous topics * Back Exercises * Worksheet	<b>Activity - STYKZ</b> - Create a Stick-figure animation program using STYKZ software.
<b>JANUARY</b>	1 to 15	<b>Chapter 4 - Introduction to PowerPoint</b> <b>Topics -</b> * Understand the Presentation software PowerPoint * Identify the components of PowerPoint window * Create and add slides * Format and save a PPT * Run a slide show of PPT	<b>Activity - PowerPoint</b> - Create a presentation on 'My School' using different tools discussed in the class.
	16 to 31	<b>Chapter 4 - Introduction to PowerPoint</b> <b>Topics -</b> * Recapitulation of the previous topics * Back Exercises	<b>Activity - PowerPoint</b> - Create a presentation on 'My Favourite Festival' using different tools. Also add animations and transitions.

<b>FEBRUARY</b>	1 to 15	* Revision Worksheet (Ch- 1 to 4)	<b>Activity - Scratch 3</b> - Draw rectangle, circle and square in Scratch 3 using Pen Block.
	16 to 28	* Revision Worksheet ( Ch- 5 to 8)	<b>Activity - Scratch 3</b> - Design a code showing importance of festivals by adding different sprites, background.
<b>MARCH</b>	1 to 15	* Revision * ANNUAL EXAMINATION * Fun week (No bag days)	<b>Activity - ScratchJr</b> - Create a Birthday Party Scene. Using ScratchJr, students will use scripts for the selected sprites to make them move and talk on the stage.

**SUBJECT- ART AND CRAFT**

<b>MONTH</b>	<b>DATE</b>	<b>SYLLABUS TO BE COVERED</b>	<b>ACTIVITIES</b>
<b>APRIL</b>	1 to 15	Pg - 3, 4, 5	Pot with Finger printing
	16 to 30	Pg - 6	
<b>MAY</b>	1 to 15	Pg - 8, 9, 10	Mason Jar
	16 to 25	<b>SUMMER BREAK</b>	
<b>JULY</b>	1 to 15	Pg - 11, 13	Paper Plate Craft
	16 to 31	Pg - 14, 15	
<b>AUGUST</b>	1 to 15	Pg - 16, 17, 18, 19, 24	Ice-cream stick craft (Utility Box)
	16 to 31	Pg - 20	
<b>SEPTEMBER</b>	1 to 15	Pg - 26, 27, 28, 29	
	16 to 30	Pg - 31 <b>MID TERM</b>	Dushera Puppet
<b>OCTOBER</b>	1 to 15	Pg - 22-23, 34, 35	Thali Decoration
	16 to 31	<b>ANNUAL DAY</b>	
<b>NOVEMBER</b>	1 to 15	Pg - 30, 32, 33	Handkerchief with block printing
	16 to 30	Pg - 35	
<b>DECEMBER</b>	1 to 15	Pg - 36, 37	Candle Decoration
	16 to 31		
<b>JANUARY</b>	1 to 15	Pg - 39	Dholak Making
	15 to 31		
<b>FEBRUARY</b>	1 to 15		Pencil holder (MDF)
	16 to 28	<b>ANNUAL EXAMINATION</b>	
<b>MARCH</b>	1 to 15	<b>ANNUAL EXAMINATION</b>	