



**INDIAN SCHOOL MUSCAT
PRIMARY SECTION
ANNUAL SYLLABUS 2022-23
CLASS III**



**INDIAN SCHOOL MUSCAT
PRIMARY SECTION
ANNUAL SYLLABUS- STUDENTS COPY 2022- 23
ENGLISH**

MONTH	LESSON	GRAMMAR	POEM
TERM - I			
APRIL	SINDBAD THE SAILOR	COLLECTIVE NOUNS	
MAY	THE INVISIBLE CLOTHES	ARTICLES	SUMMER IN A VILLAGE
JUNE	THE INVISIBLE CLOTHES	ARTICLES	MY SHADOW
AUGUST	THE BRAVE DUTCH BOY	PRONOUNS	
SEPTEMBER	THE NIGHT THE ELVES CAME	CONTINUOUS TENSE - PRESENT & PAST	YOUNG NIGHT
	THE CRANE AND THE CRAB - RAPID READING		
TERM - II			
OCTOBER	THE POT OF MILK	ADJECTIVES	
NOVEMBER	LITTLE ANN IN LONDON	NEGATIVE STATEMENTS	THE BIRD'S BATH
		PREPOSITIONS	
DECEMBER	MAGIC WITH PAPER		THANKSGIVING
JANUARY	THE GREAT FLOOD IN THE YELLOW STONE VALLEY	ADVERBS	
FEBRUARY	GROW MORE TREES	PUNCTUATION	JAPPIE AND JAPINA

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MONTH	LESSON	GRAMMAR	POEM
TERM - I			
APRIL	बिना मात्रा के शब्द	समानार्थी	
	आ ,इ ,ई मात्रा		
	उ,ऊ,ए,ऐ मात्रा		
	ओ ,औ मात्रा		
MAY	रूपा डरी नहीं	विलोम	उपवन के फूल
		संज्ञा	
		लिंग	
JUNE		आम	
AUGUST		वचन	समय का मोल
SEPTEMBER	अनोखी चिड़िया	गरमी का मौसम	
		सर्वनाम	
		समानार्थी	
TERM - II			
OCTOBER		विलोम	दीप से दीप जलाओ
		लिंग	
NOVEMBER	पिकनिक	वचन	सबसे बढ़कर हम
		क्रिया	
		गाय-अनुच्छेद	
DECEMBER	पिकनिक-निरंतर	तोता-अनुच्छेद	
JANUARY	राजेंद्र बाबू		
FEBRUARY		कारक चिह्न	
MARCH	पुनरावृत्ति		

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MATHS

MONTH	SL NO	TOPICS	SUB TOPICS
TERM I			
APRIL	1	NUMBERS UPTO 10,000	10,000 Abacus
			Numbers and number names
			Place value and Face value
			Expanded form of a number
			Standard form of a number
			Comparing numbers
			Ascending and Descending order
			Formation of the Greatest and the Smallest number
			Successor and Predecessor
			Even and Odd numbers
MAY	2	ADDITION	ADDITION - Properties and key words
			Addition of Three-digit numbers (without regrouping)
			Addition of Three-digit numbers (with regrouping)
			Addition of Four-digit numbers (without regrouping)
			Addition of Four -digit numbers (with regrouping)
			Find the missing numbers
			Word problems - Addition
	3	SUBTRACTION	SUBTRACTION - Properties and key words
			Two digit and Three digit without regrouping
			Two digit and Three digit with regrouping
			Four digit numbers without regrouping
JUNE			Four digit numbers with regrouping
			Word problem- Subtraction
	4	MULTIPLICATION	MULTIPLICATION - Properties of Multiplication
			Multiplication on number line
			Skip Counting 2'S, 3'S ,5'S,10'S
			Formation of tables 6'S, 7'S, 8'S ,9'S
			MULTIPLICATION TABLES (1-10)
		SUMMER BREAK	
AUGUST			2 digit with 1 digit (without regrouping)
			2 digit with 1 digit (with regrouping)
			2 digit with 2 digit (without regrouping)
			2 digit with 2 digit (with regrouping)
			Quick Maths (10, 100, 1000)
			Quick Maths (20, 30, 300, 400)
SEPTEMBER	5	TIME	Calculating Minutes
			What time does the clock face show
			Draw hands to show time
			a.m & p.m
SEPTEMBER	6	GEOMETRY	Intro - Plane and Solid Shapes
			Identifying plane shapes

			Rectangle, Square, Triangle
			Circle and Quadrilateral
			Solid Shapes - Cubes , Cuboid
			Cylinder, Cone, Sphere
			Plane shapes from Solid shapes & Comparison
			Pyramids and Prisms
	7	MONEY	Intro OMANI currency
			PPT ON OMANI currency
TERM II			
OCTOBER	1	MORE MULTIPLICATION	3 digit by 1 (without regrouping)
			3 digit by 1 (with regrouping
			3 digit by 2 (without regrouping)
			3 digit by 2 (with regrouping)
			Word problems - Multiplication
			Formation of word problems
NOVEMBER	2	DIVISION	Intro - Dividend, Divisor, Quotient
			Properties of Division.
			Division on the number line
			1 digit by 1 digit (without remainder)
			3 digit by 1 digit (without remainder)
			4 digit by 1 digit (without remainder)
			2 digit by 1 digit (with remainder)
			3 digit by 1 digit (with remainder)
			4 digit by 1 digit (with remainder)
			Relation between Dividend, Divisor, Quotient and Remainder
			Word problems - Division
	3	FRACTION	Fractions (half, quarter and one third)
			Write the fractions.
			Write the numerator and denominator of the given fractions
			Fraction of a Collection of Objects
			Fraction on Number Line
DECEMBER			
	4	MEASUREMENT-LENGTH	Measurement Length- Standard Unit (metre)
			Conversion m to cm
			Conversion cm to m
			Conversion km to m
		WINTER BREAK	
			Conversion m to km
			Word Problems on Addition / Subtraction of length
	7	SYMMETRY AND PATTERN	Symmetric and Non Symmetric (shapes and figures)
			Patterns- repetition, number pattern
			Tiles and Tessellation
JANUARY	5	MEASUREMENT - WEIGHT	Measurement Weight - Standard Unit (gram)
			Conversion kg to g
			Conversion g to kg
			Addition of Weight
FEBRUARY			Subtraction of Weight

			Word problem on Addition of weight
			Word problem on Subtraction of weight
	8	DATA HANDLING	Data Handling - collection of data
			Tally marks
			Pictograph
	6	MEASUREMENT - CAPACITY	Measurement Capacity - Standard Unit (litre)
			Conversion l to ml
			Conversion ml to l
			Addition of Capacity
			Subtraction of Capacity
			Word problems - Addition and Subtraction
MARCH			
			Revision

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SCIENCE**

MONTH	SL NO	TOPICS	SUB TOPICS
TERM - I			
APRIL	1	Living and Non-living	*Introduction Living and Non-living
			*Characteristics features of Living things
			*Characteristics features of Non-living things
MAY	2	Animals & Human Beings	*Introduction and Characteristic features of animals
			*Characteristic& Unique features of Human Beings
			*Differences between animals and Human Beings
MAY	3	Kinds of Plants	*Plants based on size
			*Plants based on Lifespan
			*Plants based on their place of growth
			*Plants based on their flowering pattern and non flowering plants
	4	Parts of Plant and their Functions	*Introduction and different types of plants in the world
			*Parts of a plant and root system
JUNE	4	Parts of Plant and their Functions	*Shoot system
			*The leaf
			*Flowers-Uses of flowers
			*Fruits and Seeds- and Uses
SUMMER BREAK			
AUGUST	5	Feeding Habits of Animals	*Introduction and Feeding habits
			*Adaptations of Animals to suit their feeding habits
			*Animals that do not have teeth
			* Insects
			*Birds and Types of beaks
			*Food chain
	6	Movements of Animals	*Introduction and Movement of Animals- Insects,Reptiles,Birds
			*Mammals, Other animals
			*Body parts for movement in Animals- Insects,Reptiles
			*Birds,Types of feathers
SEPTEMBER	6	Movements of Animals	*Mammals, Other animals

	7	Homes of Animals	*Introduction and Natural Homes
			*Homes made by animals and Human Beings .
TERM - II			
OCTOBER	1	Human body	*Introduction Internal & External Organs
			*Skeletal, Muscular System, Circulatory System
			*Respiration, Digestion, Nervous system
			*Excretory, Reproductive system
			*Sense organs
	2	Food & Nutrition	*Introduction and different kinds of Food
			*Body building, Energy giving, Protective Food
			*Milk, Balanced diet
NOVEMBER	2	Food & Nutrition	*Water and Roughage, Good eating habits
			*Teeth
DECEMBER	3	Health & Hygiene	*Introduction and Personal hygiene
			*Keeping our surroundings clean
			*Staying Healthy and Toilet Habits
	4	Matter & Solubility	*Introduction and States of Matter
			*Properties of Matter
			*Change of State of Matter
			*Solution and Solubility
			*Soluble and insoluble substances
WINTER BREAK			
JANUARY	4	Matter & Solubility	*Water and other solvents
			Uses of Matter
	5	Weather & Seasons	*Introduction and Factors affecting weather
			*Kinds of weather
			*Water cycle, Weather forecast
			*Seasons - five seasons
	6	Universe and Solar System	*Introduction- Solar System
			*Sun
FEBRUARY	6	Universe and Solar System	* Planets
			*Satellites-Natural, Artificial
			*Asteroids, Comets
			*Meteors, Stars
			*Galaxy, Earth ,Astronomy
	7	Our Environment	*Introduction and Cleanliness of the surroundings
			*Types of Pollution-Air, Water, Land, Noise
			*Prevention of Pollution

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SOCIAL STUDIES			
MONTH	SL NO	TOPICS	SUB TOPICS
TERM 1- APRIL			
	1	Early Humans Beings	Early Humans- Intro
			Early Humans - Explanation
			Hunter gatherers
			discovery & use of fire
			Note Book written work
			Worksheet
	2	The Story of Farming	Introduction and explanation with video
			Settled farmers
			Taming of animals & tools used
MAY			Irrigation-river source
	3	The Wheel	Introduction and explanation
			Invention of wheel
			Uses of wheel
			A way to modern transport
	4	India-Location & Physical features	Introduction-location
			Neighbouring countries
			The Northern mountains
June			The Northern & coastal plains
			Great Indian Desert &The Deccan Plateau
			Islands
August	5	India-Rivers	Introduction
			Sources & courses of Rivers
			North Indian Rivers
			South Indian Rivers
			Uses of rivers
September	6	States of India	Introduction
			States &Union territories
			Capitals
			Languages
TERM I END			
TERM II			
October	7	Unity In Diversity	Unique India
			Language,Religion & Festivals
			Food ,Dress, etc
November	8	Mumbai	Capital,Language,Religion & Festivals
		OMAN (SPECIAL STUDY)	Food ,Dress, etc

			Important places & Monuments
	9	Kolkata	Capital,Language,Religion & Festivals
			Food ,Dress, etc
December			Important places & Monuments
January	10	Chennai	Capital,Language,Religion & Festivals
			Food ,Dress, etc
			Important places & Monuments
	11	Thiruvananthapuram	Capital,Language,Religion & Festivals
			Food ,Dress, etc
			Important places & Monuments
February	12	Bengaluru	Capital,Language,Religion & Festivals
			Food ,Dress, etc
			Important places & Monuments
	13	Hyderabad	Capital,Language,Religion & Festivals
			Food ,Dress, etc
			Important places & Monuments
			Collaborative Study on all cities
March			Project Work