

BANGLADESH SCHOOL MUSCAT ACADEMIC YEAR 2024-25

CLASS :III

SUBJECTS
BANGLA
ENGLISH
MATHS
SCIENCE
ICT
SOCIAL STUDIES
ISLAMIC STUDIES/MORAL VALUES
ART & CRAFT



পাঠ্য বই	প্রথম সাময়িক	দ্বিতীয় সাময়িক	তৃতীয় সাময়িক
আমার বাংলা বই গদ্য	ক) কুঁজো বুড়ির গল্প খ) স্টিমারের সিটি গ) আবার পড়ি কারচিহ্ন	ক) আমাদের পরিবার ও আমাদের প্রতিবেশী খ) আমাদের উৎসব গ) আবার পড়ি ফলাচিহ্ন	ক) নদীর দেশ খ) আনন্দের দিন
পদ্য	ক) চল্ চল্ খ) আদর্শ ছেলে	ক) আমাদের গ্রাম খ) আমার পণ	ক) আমি হব খ) তালগাছ
শিশু বিকাশ বাংলা ব্যাকরণ ও নির্মিতি	ক) বিপরীত শব্দ খ) পরিভাষা গ) প্রতিশব্দ ঘ) বর্ণ ঙ) অনুবাদ চ) বোধ পরীক্ষণ ছ) অনুচেছদ ঃ ১. জাতীয় পাখি দোয়েল ২. আমাদের গ্রাম জ) প্রকল্প কাজ	ক) বিপরীত শব্দ খ) পরিভাষা গ) প্রতিশব্দ ঘ) বচন ঙ) অনুবাদ চ) বোধ পরীক্ষণ ছ) অনুচেছদ ঃ ১. কাঁঠাল ২. বর্ষাকাল	ক) বিপরীত শব্দ খ) পরিভাষা গ) প্রতিশব্দ ঘ) বিরাম চিহ্ন ঙ) অনুবাদ চ) বোধ পরীক্ষণ ছ) অনুচেছদ ঃ ১ বাংলাদেশের নদী পাট জ) প্রকল্প কাজ
মান বট্টন	১ম সাময়িক শ্রেণি মূল্যায়ন ৩০ ১ম সাময়িক সমাপনী পরীক্ষা ৭০ মোট = ১০০	২য় সাময়িক শ্রেণি মূল্যায়ন ৩০ ২য় সাময়িক সমাপনী পরীক্ষা ৭০ মোট = ১০০	৩য় সাময়িক শ্রেণি মূল্যায়ন ৩০ ৩য় সাময়িক সমাপনী পরীক্ষা ৭০ মোট = ১০০

^{*} প্রয়োজনে পাঠ্যসূচি পরিবর্তন ও পরিবর্ধন সাপেক্ষ।

CLASS: III

SUBJECT: ENGLISH

Name of the book	Term 1	Term 2	Term 3
1. iPrimary English Fiction Anthology	Goldilocks and the Big Mess	Newshounds	All About Me
2. iPrimary English	Tricking Our Eyes	All About Mummies	A Closer Look at Poems
Non-fiction Anthology	Pete's Peculiar Pet Shop: Just the Job	Pete's Peculiar Pet Shop: The Wrong Jumper	Earth's Amazing Environments
3. iPrimary English Activity Book	Birds of Prey	Chocolate!	Meddlers: The Not-So-Merry-Go-
Activity Book		Chocolate:	Round
	Formative Test: 30	Formative Test: 30	Formative Test: 3
Distribution of	Term End Exam: 70	Term End Exam: 70	Term End Exam: 7
Marks	(*
	TOTAL 100	TOTAL 10	TOTAL 10

> Syllabus subject to change under unavoidable circumstances

CLASS:III

Name of the book	Term 1	Term 2	Term 3
Explore Maths	1.Topic: Numbers	1.Topic: Multiplication	1.Topic: Division
Plus - 3	a) Numbers up to 4-Digit	a) Multiplication by 4- digit numbers by 1-	a) Long method of division
	b) Counting in thousands	digit numbers (without carry over / with	b) Division with re-grouping
	c) Reading four-digit numbers	carryover)	c) Division of 3 digit numbers without
	d) Place Value and Face Value	b) Multiplication of two 2 digit numbers	re-grouping / with regrouping
	e) Expanded Form and Compact	(without carry over / with carryover)	d) Division with remainder (2-3 digits
	Form	c) Multiplication of a 3-digit number by a	numbers)
	f) Comparison of Numbers	2-digit number (without carry over/ with	e) Division by 10
	g) Arranging Numbers	carryover)	f) Word Problems
	h) Forming Numbers with the digit	d) Word problems	2.Topic: Fractions
	i) Numbers on an Abacus	2.Topic: Measurement	a) Identification of numerator and
	2.Topic: Addition	Measurement of Length	denominator
	a) Addition of two 3- digit numbers	a) Conversion of units of length	b) Identification of the given fraction
	(without re-grouping / with	Kilometres into Meters	c) Identification of like fraction
	regrouping)	Meters into Centimetres	d) Comparison of fractions
	b) Addition of a 3-digit number and a	b) Addition and Subtraction of length	e) Arranging of the fractions
	4-digit number	Measuring Weight	3.Topic: Time
	c) Addition of two 4- digit numbers	a) Conversion of weight	a) Measurement of Timeb) Relation between various Units of
	(without re-grouping / with	Kilograms into Grams	Time
	regrouping)	Measurement of Capacity	Minutes-seconds
	d) Addition of three 4 digit numbers	a) Conversion of units of capacity	 Hours-minutes
	e) Word Problems	Litres into Millilitres b) Addition and subtraction of Capacity	 Day-hour



SUBJECT: MATHEMATICS

and corners Formative Test:	30	Formative Test:	30	Formative Test:	
shapes. Straight and cu	irved edges				
Faces, edges and corne	ers in solid				
a) Plane Figuresb) Solid Figures					
5.Topic: Geometry and P	atterns				
c) Addition and Subtract					
b) Conversion of Taka in	to Paica				
a) Identification of Bang and Coins	iauesiii Taka				
4. Topic: Money	ladaahi Taka				
d) Word Problems				Term Portion	
grouping / with re-gro	uping)			from the First Term and S	Second
4 digit numbers (without				(No word problems will b	
c) Subtraction of 4-digit				Multiplication	
grouping / with re-gro				15% from Second Term	
4-digit numbers (with		Measuring a Line Segment		 Subtraction 	
b) Subtraction of 3digit n		a) Points, Lines and line segment		Addition	
/ with re-grouping)		3.Topic: Geometry		15% from First Term	
digit number (without	re-grouping			c) Calendar	
a) Subtraction of 3 – digi		capacity.		 Years- days 	
3. Topic: Subtraction		Word Problems of length, weight and		 Week- days 	

CLASS: III

Name of the book	Term 1	Term 2	Term 3
	Topic 1: Classify Things	Topic 1: Plants	Topic 1: Animals
Smart Primary Science-3	a) Grouping Things	a) Study different parts of a plant	a) Characteristics of Animals
	b) How to classify	Topic 2: Plant Body Systems	b) Animals Vary in Their Outer Body
	c) Aim of classification	– Types	Covering - Feather, Hair/ Fur, Scales
	Topic 2: Living and Non -living	a) Root System	, Shells
	Things.	b) Shoot System	c) Feeding habits of animals
	a) Characteristics of Living And Non	c) Study of different parts of plant body	d) Animals have Unique Types of
	Living Things	system and their functions	Movements
	Topic 3: Matter	d) Study the process of germination	Topic 2: Human Body Systems
	a) Definition of Matter, Mass and	Topic 3: Water - A Precious Resource	a) Definition of Organ and Organ
	Volume	a) Forms of water	System
	b) Air and Water are Made up of	b) Water is Precious resource	b) Functions of different organs of
	Matter	c) Water Cycle	organ system
	c) The Three States of matter	d) Water Conservation	c) Types of Organ Systems
	Topic 4: Our Environment	- Reducing	Topic 3: Energy
	a) Definition of an organism,	- Reusing	a) Definition of Energy
	population, community and	- Recycling	b) Sources of Energy
	habitats	Topic 4: Magnet and Force	c) Energy in Food
	b) Food chain-Interdependence	a) Characteristics of a magnet	d) Plant As Sources of Energy
	among organisms	b) Uses of magnet around us	e) Energy production in Plants
	c) Our Environment	c) Force	f) Forms of Energy
		d) Effects of Force	



SUBJECT: SCIENCE

	di entre di		
	d) Pollution-definition, types of		Topic 4: Electricity
	pollution and how to reduce		(The content will be provided)
	pollution		a) Uses of electricity
	Topic 5: Light -A form of Energy		b) Identify electric appliances
	a) Sources of Light		c) Safety precautions
	b) How do we see things?		d) Use and working of a simple circuit
	c) Letting Light Through		e) Conductor and Insulator -
	- Transparent objects		definition, use and their examples.
	- Translucent Objects		Topic 5- Sound -A form of energy
	- Opaque Objects		a) How Sound is Produced
	d) Shadow		b) How Sound Travels
			c) Types of Sounds
			d) Usefulness of Sound
51 11 11 0	Formative Test: 30	Formative Test: 30	Formative Test: 30
Distribution of Marks	Term End Exam: 70	Term End Exam: 70	0 Term End Exam: 70
	TOTAL 100	TOTAL 100	TOTAL 100

> Syllabus subject to change under unavoidable circumstances

CLASS: III

Name of the	Term 1	Term 2	Term 3
book	The Computer System	The operating System Windows	Keyboard Lessons [Using Notepad]
	➤ What is a Computer?	➤ Features of O/S and GUI	> Introduction
Amazing	➤ Parts of a computer – Hardware and	➤ Use of Task Bar for setting date, time, volume	➤ Features – text color, text size
World Of Computers -3	Software.	of speaker.	Uses of Notepad
Computers -3	Hardware components.	Quick Launch Bar	Application of Keyboard typing.
	➤ How does a computer work?	> Short cut menu	The nature of Technology : Digital
	> IPO model	Desktop customization	devices
	> Software.	The Internet	Parts of a computer
	Algorithm	> Introduction	Mobile devices
	Definition	Advantages and Disadvantages of the Internet.	Computers at work
	> Examples.	➤ Basic Terminology related to the Internet- web	➤ How computers work
	<u>Paint</u>	browser, website, webpage, homepage, search	How computers help
	Opening Paint	engine.	Making good choices.
	Review of various tools Application	Opening a Website	Introduction to MSW LOGO
	Brushes and Sizes	> Online Safety	> Introduction
	Resize a Drawing	Numbers and Data	Simple Forward and Backward
	Rotate options	➤ Clipboard	commands
	Cut, Copy and Paste options	> Font	Direction of Turtle
		> Alignment	Making simple figures
		> Cells	
	*Practical classes based on given topics.	* Practical classes based on given topics.	*Practical classes based on given topics

SUBJECT: ICT