

Bangladesh School Sohar Syllabus

Academic Year 2025-2026

Grade: VI

- * Arabic
- * Bangla
- * Biology
- * Chemistry
 - * English
 - * ICT
- * Islamic Studies
 - * Mathematics
 - * Physics

N.B: The school reserves the right to change the syllabus under any unavoidable circumstances.

Subject: Arabic GRADE: VI

Name of the book / Title	TERM 1	TERM 2	TERM 3	Marks Distribution
الختي الجميله . 1	المحور الأول قيمي الانسانيه •	المحور الثاني عمان وطني *	المحور الثالث أعمال ومهن •	Formative Assessment – 30
لغتي الجميله. 2. مهارات القراءة. 3.	الاستماع:كيس الخصام التحدث:قراءة غلاف درس القراءة:اليوم الاول في المدرسه الدرس الثاني:في أيام الشده النص الشعري: سليمان والحمامه,	درس الاستماع:برنلمج اذاعي- -التحدث:قراءة صورة -درس الاول:شخصيه السلطان قابوس الدرس الثاني:نشأتي- -الدرس الثالث:عمان في سجل الدهر	درس الاستماع:حوار صحفي- -عرض شفوي -الدرس الأول: الصبي والبحر -درس الثاني:العمل أمان -الدرس الثالث:سر الوجود	Class performance - 5 Discipline - 2 C.W. & H.W 3 Assignment - 5 Class Test - 15 30
لغتي الجميله -4 القواعد	الاعراب والبناء- -همزة الوصل والقطع -الجمله الاسمية -الاعراب والبناء في الجمله الاسميه -الاملاء	الفاعل- -اثبات همزة ابن وحذفها -التعبير: وصف الشخصيه -المفعول به	حروف الجر- -علامات الترقيم -شبه الجمله -الحوار في الشريط المصور	Summative Assessment – 70 Total Marks - 100

Subject: Bangla GRADE: VI

				Marks D	istribution
SI.	1 st Term Content/Topic	2 nd Term Content/Topic	3 rd Term Content/Topic	Formative Assessment	Summative Assessment
		shade & statementus	গল্পঃ ১. আমাদের লোকশিল্প	(30)	(70) শব্দার্থ
٥	গম্পঃ ১. সততার পুরস্কার ২. মিনু ৩. নীল নদ আর পিরামিডের দেশ	গম্পঃ ১. তোলপাড় ২. আকাশ ৩. মাদার তেরেসা	২. কত কাল ধরে ৩. কার্টুন, ব্যঙ্গচিত্র ও পোস্টারের ভাষা	Class performance: (5 marks)	শূন্যস্থান পূরণ বহু নির্বাচনী প্রশ্নের উত্তর
٧	কবিতাঃ ১. জন্মভূমি ২. সুখ ৩. মানুষ জাতি	কবিতাঃ ১. ঝিঙেফুল ২. আসমানি ৩. চিঠি বিলি	কবিতাঃ ১. বাঁচতে দাও ২. পাখির কাছে ফুলের কাছে ৩. ফাগুন মাস	Discipline: (2 marks) C.W & H.W:(3 marks)	প্রশ্নের উত্তর বিপরীত শব্দ লিখন
9	ব্যাকরণঃ বাগধারা, বিপরীত শব্দ, বচন, সমোচ্চারিত ভিন্নার্থক শব্দ, প্রতিশব্দ, এক কথায় প্রকাশ,	ব্যাকরণঃ বাগধারা, বিপরীত শব্দ, বচন, সমোচ্চারিত ভিন্নার্থক শব্দ, প্রতিশব্দ, এক কথায় প্রকাশ,	ব্যাকরণঃ বাগধারা, বিপরীত শব্দ/বচন, সমোচ্চারিত ভিন্নার্থক শব্দ/প্রতিশব্দ, এক কথায় প্রকাশ,	Project: 5 marks Class Test:(15 marks) (Oral and Written)	এক কথায় প্রকাশ বাগধারা বচন প্রতিশব্দ সমোচ্চারিত ভিন্নার্থক শব্দ
8	অনুবাদ পত্ৰ লিখন	অনুবাদ পত্ৰ লিখন	অনুবাদ পত্ৰ লিখন		অনুবাদ পত্র লিখন অনুচ্ছেদ ও প্রশ্নের উত্তর
œ	অনুচ্ছেদ/রচনা	অনুচ্ছেদ/রচনা	অনুচ্ছেদ/রচনা	মোট ন	ম্বঃ ১০০

Subject: Biology GRADE: VI

Name of the book	Term 1	Term 2	Term 3	Marks Distribution
Exploring science International 11-14 Mark Levesley, Sue Kearsey, Lain Brand, Penny Johnson.	Topic 1. Cells, tissues, Organs and system *Doctors past and present *life processes *Organs Topic 2. Muscles and bones *Fitness *Muscles and breathing *Muscles and blood Topic 3. Ecosystems *Exploring the world *Variation *Charts and graph Practical work and activity	Topic 1. 7A- Tissues, Microscopes and cells. Topic 2. 7C-The skeleton, Muscle and moving Topic 3. 7D-Adaptations, Effect of the environment and effects on the environment. Practical work and activity	Topic 1. 7A- Organ system and transplant Topic 2. 7C-Artificial limbs, drug and sports Topic 3. 7D- Greener cities, transfer in food chains and nomads. Practical work and activity	Class Test: 05 Discipline, HW, Assign.: 03 Formative Assessment: 08 Summative Assessment: 20

Subject: Chemistry

GRADE: VI

Name of the book	Term 1	Term 2	Term 3	Marks Distribution
	Unit 4	Unit 2	<u>Unit 1</u>	
	Atoms, elements and molecules	Acids and alkalis	Mixtures and separation	Formative Assessment (10)
Exploring Science Student book 7	1. The air we breath 2. The earth's elements 3. Metals and non-metals 4. Obtaining metals Unit 3 The particle model 5. The particle 6. Diffusion 7. waste	 Chemistry in the home Hazards Controlling risk Acidity and alkalinity Neutralisation The Chemical industry Neutralisation in daily life Danger at home Unit 3	 Mixture and separations Mixture Safety when heating Chromatography Distillation Safe drinking water Unit 3 The particle model	Discipline 01 C.W. and H.W. neatness: 01 Assignment: 03 Class Test: 05 Summative Assessment (Term 1): 20
	Unit 1 Mixture and Separation	The particle model 9.Air pressure	7.Solid, liquid and gases8. Solid and liquid properties	Term 3: 20
	8. Solution 9. Evaporation		9. Gas properties	

Subject: English GRADE: VI

Name of the book / Title	TERM 1	TERM 2	TERM 3	Marks Distribution
English	 Escape at Bedtime The Hidden Heart of Me Find a Way Out!: Suspects and Lost 	 Jess and Layla's Astronomical Assignment Curious Cases: Life on Earth? and An Egg-straordinary Event Petronas 	• Pictures	Formative Assessment – 30
Non-	Globe Challenge: Creatures in DangerA Famous Castaway	• When Will the Sun Go Out?	 Globe Challenge: Rainforests at Risk How to be a Detective 	Class performance - 5 Discipline - 2 C.W. & H.W 3 Assignment - 5
3. iPrimary English Activity Book – 3	 Activity Book - pg.no: 5-73 Grammar: Literary devices Conjunction Adjectives Synonyms Tense forms Contractions Direct and indirect speech Punctuation 	 Activity Book - pg.no: 74 - 143 Grammar: Pronouns Adverbs Adverbial phrases Powerful verbs Simile Descriptive language Hyphenated compound nouns 	 Activity Book - pg.no:144 - 213 Grammar: Subject-verb agreement Modal verb Punctuation Synonyms Simile Degrees of comparison 	Class Test - 15 30 Summative Assessment - 70 Total Marks - 100
4.Extended Writing	 Journal Entry Formal Letter	 Story Writing Informal Letter	Diary EntryEssay Writing	

Subject: ICT GRADE: VI

Name of the book	Term 1	Term 2	Term 3	Marks Distribution
Oxford international primary Computing	Unit 1: The nature of technology Ch1.1: Introduction to AI & Robots Ch1.2: Uses of robots Ch1.3: How robots work Ch1.4: Control system Ch1.5 & 1.6: More about robots and AI Unit 2: Digital Literacy Ch2.1: Introduction on web Ch2.2: Parts of webpage Ch2.3: Create a webpage Ch2.4: Add images Ch2.5 & 2.6: Websites and review Practical: Word processor	Unit 3: Computational thinking Ch3.1&3.2: Program plan Ch3.3: Check for errors Ch3.4: Reuse and repurpose Ch3.5 & 3.6: Turn an algorithm into a program Unit 4: Programming Ch4.1: Control the movement of Sprite Ch4.2: Conditional loop Ch4.3: Background and Sound Ch4.4&4.5: Modules in Scratch Ch4.6: Edit the Scripts Practical: Scratch programming	Unit 5: Multimedia Ch5.1&5.2: Plan and Prepare a Survey Ch5.3: Inserting Graph Ch5.4: Create a presentation Ch5.5&5.6: Improve & Deliver your presentation Unit 6: Numbers and data Ch6.1: Buid a Spreadsheet table Ch6.2: Sort and Filter Ch6.3: Data Validation Ch6.4: Use data lists Ch6.5&6.6: Calculations – Use a Logical test Practical: Word processor, Spreadsheet	Class performance 5 Discipline 2 C.W. and H.W. neatness: 3 Assignment: 5 Class Test: 15 Formative Assessment: 30 Summative Assessment: 70 Total: 100 Marks

Subject: Islamic Studies GRADE: VI

Name of the book	Term 1	Term 2	Term 3	Marks Distribution
	1. The Ka'bah: The First House of Worship 2. The Prayer (1) 3. The Prayer (2) 4. Surat al-A'laa 5. Good Moral Character 6. Prophet Muhammed (1) 7.Khadijah bin Khuwaylid Practical exam: 20 Memorize Surat al-A'laa: 10 Perform 2 rakat prayer: 10	 Remembrance of Allah and Supplications Saw (Fasting) Taraweeh Surat al-Ghashiyah Etiquette of Conversation Prophet Muhammed (2) Prophet Nuh (1) Practical exam: 20 Memorize Surat al-Ghashiyah: 10 	1. Surat al-Fajr 2. Zakah: The Purifying Dues 3. Prophet Muhammed (3) 4. Bilar (r.a) Topic 5. Surat al-Layl 6. Prophet Nuh (2) 7. Umm Sulaym (r.a) Practical exam: 20 Memorize Surat al-Fajr: 10	Formative: 30 Class performance 5 Discipline 2 C.W. and H.W. neatness: 3 Assignment: 5 Class Test: 15 Term End Exam: 50 Question Pattern • Fill-in-the blanks • True or false • Multiple choice • Short answers • Short essays
	Periorm 2 rakat prayer: 10	Memorize the first seven supplications from the chapter: 10	Memorize Surat al-Layl: 10	

Subject: Mathematics GRADE: VI

Name of the book	Term 1	Term 2	Term 3	Marks Distribution
Maths Progress International 7	Topic 1. Analysing and displaying data (Chapter 1) Averages & range Topic 2. Equations, functions and formulae (Chapter 3) Simplifying algebraic expressions, writing algebraic expressions, Using formulae Topic 3. Fractions (Chapter 4) Adding and subtracting fractions, multiplying by a fractions Topic 4. Angles and Shapes (Chapter 5) Working with angles, Triangles	Topic 1. Analysing and displaying data (Chapter 1) (More averages and range) Topic 2. Equations, functions and formulae (Chapter 3) (Writing formulae) Topic 3. Measure and shapes (Perimeter and Area) Topic 4. Angles and Shapes (Chapter 5) (Quadrilaterals) Topic 5. Decimals and percentages (Dividing decimals)	Topic 1. Chapter 2 Number (Factors, multiples and primes) Topic 2. Chapter 4 Fractions (Fractions, decimals and percentages) Topic 3. Chapter 7 Ratio and Proportion (Writing ratio) Topic 4. Chapter 8 Measure and shapes (3 Solids) Topic 5. Chapter 9 Graphs (Coordinates and line segments, graphs)	Class performance 5 Discipline 2 C.W. and H.W. neatness: 3 Assignment: 5 Class Test: 15 Formative Assessment: 30 Summative Assessment: 70 Total: 100 Marks

Subject: Physics

GRADE: VI

Name of the book	Term 1	Term 2	Term 3	Marks Distribution
Exploring Science Student book 7	 Unit 1 Energy 1. Energy and changes 2. Energy and food 3. Fair comparison and ratios 4. Energy transfers and stores 5. Fuels 6. Transporting goods 7. Other energy resources 8. Using resources 9. Making changes Unit 4 Sound 10. Animal sounds 11. Making sounds 12. Moving sounds 		Unit 3 Forces 1. Forces 2. Different forces 3. Springs 4. Friction 5. Pressure 6. SI units 7. Balanced and unbalanced 8. Designing structure 9. Safety standards Unit 4 Sound 10. Working with sound 11. Comparing waves 12. Animals and noise	Formative Assessment 10 Discipline: 01 C.W. and H.W.: 01 Assignment: 03 Class Test: 05 Summative Assessment (Term 1): 25 Term 2: 20 Term 3: 20