



Gr: III Syllabus Booklet 2025-2026

Art

FIRST TERM

- 1. Colouring / Shading / Smudging
- 2. Drawing/ Sketching (Optical illusions)
- 3. Craft (Japanese print making)
- 4. Monochormatics Art
- 5. Artist of the Month (Pablo Picasso) "Cubism Art"

SECOND TERM

- 1. Colouring / Shading / Smudging
- 2. Drawing/ Sketching (Calligraphy)
- 3. Craft (Tile making, Glazing)
- 4. Art around the world
- a. Texture
- b. Dirham Coin

THIRD TERM

- 1. Colouring / Shading / Smudging
- 2. Drawing/ Sketching (Still life, live observation)
- 3. Craft (Cubism Sculpture)
- 4. Art Around the World
- a. Aboriginal Dot Art (Australia)





ICT

Information and Communication Technology

Book & Publication

Cambridge University Press Cambridge Primary Computing learner's book3

FIRST TERM

- 1. Computational thinking and programing.
- 2. Networks and Digital Communication
- 3. Practical: MS WORD 2013
- 4. Practical: Scratch

SECOND TERM

- 1. Computer Systems
- 2. Practical: Power Point
- 3. Practical: Paint

THIRD TERM

- 1. Managing Data
- 2. Practical: MS EXCEL 2013





ENGLISH

- 1. Cambridge Global English Learner's Book 4
- 2. Cambridge Global English Workbook Book 4 (Practice worksheets)
- 3. Animals of the Ice Age
- 4. A World of Deserts
- **5.** Tigers of Ranthambore
- 6. The Story of a Cheetah Family
- 7. The White Elephant
- 8. Tamerlane and the Boy
- 9. Hunters of the Sea
- 10. River Rescue
- 11. The Mountain of Fire

FIRST TERM

L.B: UNIT 1- OUR COMMUNITY (pgs:11-26)

Why are all families special?	pg 12
An Inspirational Sports Player	pg 14
Our School Community	pg 16
Organize a community event	pg 18
The Treasure	pg 20

L.B: UNIT 2- EARTH AND BEYOND (pgs:27-42)

Planet Earth	pg 28
Planets and orbits	pg 30
Natural miracles	pg 32
Finding out about space technology	pg 34
Not a planet anymore (Poem)	pg 36

L.B: UNIT 3- Homes (pgs: 43-58)

How can we describe where we live	pg 44
The eco-house	pg 46
Strange building	pg 48
Famous Places	pg 50
The Hobbit52	

L.B: UNIT 4- Food (pgs:61-76)

<u>L.D. Oldi 1 4- 1 000 (pg3.01-70)</u>	
Do we all eat the same breakfast?	pg 62
All about Chocolate	pg 64
Grow your own	pg 66
A fruit poem (Poem)	pg 68





pg 70



Charlie and the Chocolate Factor	У
----------------------------------	---

*Spelling, Grammar and Punctuation

- 1. Imperatives
- 2. Both and too
- 3. Adverbs of frequency
- 4. Verb+infinitive/-ing
- 5. Comparative/superlatives
- 6. Infinitive of purpose
- 7. Modals of Possibility
- 8. Present passive
- 9. Quantifiers
- 10. Connectives

SECOND TERM

L.B: UNIT- 5- Adventures (pgs:77-92)

Creating an adventure story	pg 78
Create a superhero	pg 80
Telling a story	pg 82
Adventure stories	pg 84
The Seekers	pg 86
L D. LINUT C Color Disease (see 02.400.)	

L.B: UNIT 6-Going Places (pgs:93-108)

Getting around	pg 94
Road Safety	pg 96
Getting around cities	pg 98
Travel experiences	pg 100
Lost in the Desert	pg 102

L.B: UNIT 7- Australia Food (pgs:111-126)

Weather around the world	pg 112
Australia	pg 114
Animal matters	pg 116
Taking a trip	pg 118
Why Emu can't fly	ng 120

*Spelling, Grammar and Punctuation

- 1. Past simple
- 2. Regular and Irregular verbs
- 3. Personality adjectives
- 4. Uses of get
- 5. Preposition of direction
- 6. Past continuous
- 7. Present Perfect
- 8. Present continuous for future

THIRD TERM

L.B: UNIT 08- Nature Matters (pgs:127-142)

Nature alert! Pg 128







Protecting our planet	pg 130
Rethinking our world	pg 132
A personal recount	pg 134
The Future of the Present	pg 136
L.B: UNIT 09- School's out! (pgs:143-158)	10
Do you like a challenge?	Pg 144
Features of a web page	pg 146
Trip essentials	pg 148
End-of-year celebration	pg 150
Back to school!	pg 152
*Spelling, Grammar and Punctuation	
Defining relative clauses	
Have to express obligation	
Would like for invitation	
Going to for future plans	
L.B: UNIT 1- Living things (pgs:2-22)	
Bones and skeleton	pg 02
Why we need a skeleton	pg 06
Skeleton and movement	pg 09
Different kinds of skeleton	pg 15
Medicines and infectious diseases	pg 22
L D. LINIT 2. ENERGY (sec. 24.42.)	
L.B: UNIT 2- ENERGY (pgs:31-43)	24
Energy around us	pg 31
Energy transfers	pg 35
Energy changes	pg 39
Energy and living things	pg 43
Sound	-
SECOND TERM	
L.B: UNIT 3- Materials (pgs:49-63)	
Materials substances and particles	pg 49
How do solids and liquids behave	pg 54
Melting and solidifying	pg 58
Chemical Reactions	pg 63
L.B: UNIT 6- Electricity (pgs:124-140)	
Which materials conduct electricity	pg 124
Does water conduct electricity	pg 128
Using conductors and insulators in electrical appliance	es pg 132
Switches	pg 137
Changing the number of components in a circuit	pg 140
Digestive system and teeth	-
THIRD TERM	
I.B. UNIT 4- Farth and its Habitats (ngs:70-87)	

L.B: UNIT 4- Earth and its Habitats (pgs:70-87)

The Structure of the Earth pg 70







Volcanoes Earthquakes	pg 75 pg 82
Different habitats	pg 87
L.B: UNIT 5- Light (pgs:96-116)	
How we see things	pg 96
Light travels in straight things	pg 99
Light reflects off different surfaces	pg 103
Light in the Solar System	pg 108
Day and Night	pg 113
Investigating shadow and length	pg 116

ISLAMIYAT/ NON ARABIC NMT

Books & Publications

Islamic Education, Gr. Part-1 & 2, MOE, UAE, Edition: 2022-23

FIRST TERM

Unit: One

- 1. Honoring parents
- 2. The etiquette of recitation
- 3. The revelation of the Qur'an to the Prophet Muhammad (SAWS)
- 4. Khadija bint Khuwaylid
- 5. Good character

Unit: Two

- 1. Belief in Angels.
- 2. The conditions and nullifiers of prayer.
- 3. The expiators of sins.

Unit: Three

- 1. The etiquette of visiting and hospitality
- 2. Fasting
- 3. The attributes of the believer
- 4. Tolerance
- 5. The owners of the orchards

SECOND TERM

Unit: four

- 1. Learning and knowledge
- 2. Abu Bakr As Siddeeq
- 3. Belief in Prophets
- 4. The search for knowledge

Unit: Five







- 5. Cooperation is the secret behind success.
- 6. Mutual mercy
- 7. Care for the needy

THIRD TERM

Unit: Six

- 1. The grace of water
- 2. The Prophet loves his neighbors
- 3. The taste of faith

MATHS

- 1. Cambridge Primary Maths Learner's Book 4
- 2. Cambridge Primary Maths Workbook Book 4 (Practice worksheets)

Sr. No.	TOPICS	FIRST TERM	SECOND TERM	THIRD TERM
1	Numbers and the number system	Pg::10,11		
	1.1. Counting and sequences	Pg:12-16		
	1.2.More on negative numbers	Pg.17-20		
	1.3.Understanding Place value	Pg:21-25		
2	Time and timetables	Pg:27-28		
	2.1.Time	Pg:29-32		
	2.2. Timetables and time intervals	Pg:33-38		
3	Addition and subtraction of whole numbers	Pg:39,40		
	3.1.Using a symbol to represent missing number or operation	Pg:41-44		
	3.2.Addition and subtraction of whole numbers	Pg:45-53		
4	Multiplication multiples and factors	Pg:61,62		
	5.1.Tables multiples and factors			
	5.2.Multiplication	Pg:63-66		
		Pg.67-73		
5	Multiplication multiples and forters	D~:C1 C2		
כ	Multiplication multiples and factors	Pg:61,62		
	5.1.Tables multiples and factors			
	5.2.Multiplication	Pg:63-66		
		Pg.67-73		







	1	T		T 1
6	Special Numbers 15.1.Ordering and comparing numbers	Pg:179-180 Pg:181-183		
	15.2.Working with special numbers 15.3. Tests of divisibility	Pg:184-188		
	25.51 rests of divisionity	Pg:189-193		
	Term II			
1	Fractions		Pg:88	
	7.1.Understanding fractions		Pg:89-93	
	7.2.Fractions as operators		Pg:94-98	
2	Fractions and percentages11.1.Equivalence,Comparting and ordering fractions		Pg:132 Pg:133-136	
	11.2. Percentages		Pg:137-143	
3	Comparing, rounding and dividing		Pg:113	
	9.1.Rounding ,ordering and		Pg:114-117	
	comparing whole numbers			
	9.2.Division of 2 digit numbers		Pg:118-122	
3	Area and Perimeter14.1.Estimating and measuring area and perimeter 14.2. Area and perimeter of		Pg:166 Pg:167-171	
	rectangle		Pg:170-178	
4	Data display and interprettation16.1.Displaying and interpretting data		Pg:195,196 Pg:197-207	
5	Multiplication and Division17.1.Using and efficient column method for		Pg:208-209	
	multiplication		Pg:210-213	
	17.2. Using an efficient method for division		Pg:214-219	
	Term III			
1	Probability4.1.Likelihood			Pg:54-55
				Pg:56-60
2	2D shapes			Pg:75



	6.1.2D shapes and tesselation	Pg:76-80
	6.2.Symmetry	Pg:81-86
3	Addition and subtraction	Pg:156
	13.1. Adding and subtracting efficiently	Pg:157-160
	13.2. Adding and subtracting	Pg:161-165
	fractions with the same denominator	
4	Angles	Pg.99
	8.1.Comparing angles	Pg:100-103
	8.2. Acute and obtuse	Pg:104-106
	8.3.Estimating angles	Pg:107-112
5	Investigating 3D shapes and nets	Pg:144
	12.1.The properties of 3D shapes	Pg:145-149
	12.2.Nets of 3D shapes	Pg:150-155
6	Positions, Direction and movement	Pg:220,221
	18.1.Position and movement	Pg:221-226
	18.2.Reflecting 2D shapes	Pg:227-234



SOCIAL STUDIES

FIRST TERM

Unit- 3 Our Earth and the Resources it give us

Lesson 1: Landforms

Lesson 2: Bodies of water

Lesson 3: Natural resources

Lesson 4: Other Natural resources

SECOND TERM

Lesson 1: Natural, Capital, and Human Resources.

Lesson 2: Conservation of Resources

Lesson 3: Resources and Trade

Lesson 4: UAE National Industries

THIRD TERM

Unit-7 Inventions

Lesson 1: Invention of writing

Lesson 2: Number system

Lesson 3: Development in medicine

Lesson 4: Using Electricity

My Identity Programme

My identity program has been introduced in all the classes to make students familiar with UAE's rich culture, history and language etc.

Following themes will be incorporated with their regular teaching lessons:

- My values are my identity
- My language is my identity
- My community is my identity
- My Culture is my identity
- My Citizenship is my identity



• My History is my identiy