

ART

FIRST TERM

- 1. Colouring
- 2. Shading
- 3. Smudging
- 4. Drawing/ Sketching
- 5. Craft

SECOND TERM

- 1. Colouring
- 2. Shading
- 3. Smudging
- 4. Drawing/ Sketching
- 5. Craft

THIRD TERM

- 1. Coloring
- 2. Shading
- 3. Smudging
- 4. Drawing/ Sketching
- 5. Craft







Book & Publication Cambridge University Press Cambridge Primary Computing learner's Book 3

FIRST TERM

- 1. Computational thinking and programming.
- 2. **Networks and Digital Communication**
- 3. **Practical**:

MS Word 2013

4. **Practical**: Intro Scratch

SECOND TERM

- 1. **Computer System**
- 2. **Practical**:

Power Point

3. **Practical:** Paint

THIRD TERM

- **Managing Data** 1.
- Practical: 2.

MS Word 2013





BNGLISH

- 1. Cambridge Global English Learner's Book 4
- 2. Cambridge Global English Workbook Book 4 (Practice worksheets)
- 3. Cambridge Readers

FIRST TERM

L.B:UNIT 1- OUR COMMUNITY (pg. 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 (pg. 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(pg. 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 Hobbit pg.52

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

Weather around the world pg. 112 Australia pg. 114 Animal matters pg. 116 Taking a trid pg. 118 Why Emu can't fly pg.12

*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. Present perfect





10. Present continuous for future

SECOND TERM

L.B:UNIT 4 – Food (pg 61-76)

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 Charlie and the Chocolate Factory pg.70

L.B: UNIT-5 Adventures (pg. 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.B: UNIT 6-Going Places (pg. 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

*Spelling, Grammar and Punctuation

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

THIRD TERM

L.B:UNIT 8 – Nature Matters (pg. 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 9-School's out! (pg143-158)

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



SCIENCE

FIRST TERM

L.B: UNIT 1- Living things (pgs: 2-22)

Bones and skeleton pg. 2 Why we need a skeleton pg.6 Skeleton and movement pg. 9 Different kinds of skeleton pg. 15 Medicines and infectious diseases pg. 22

LB: UNIT 5 – Light (pg. 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 Sound

SECOND TERM

L.B: UNIT 3- Materials (pg, 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 (pg. 124-140)

Which materials conduct electricity pg.124 Does water conduct electricity pg.128 Using conductors and insulators in electrical appliances pg.132 Switches pg.137 Changing the number of components in a circuit pg. 140 Digestive system and teeth

THIRD TERM

L.B:UNIT 4-Earth and its Habitates (pg. 70-87)

The Structure of the Earth pg. 70 Volcanoes pg. 75 Earthquakes pg. 82 Different habitats pg. 87

L.B: UNIT 2- ENERGY (pg. 31-43)

Energy around us pg. 31 Energy transfers pg. 35 Energy changes pg. 39 Energy and living things pg.43





ISLAMIYAT/NON-ARAB NMT

Book & Publication

Islamic Education, Gr. Part- 1&2, MOE, 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

UNIT: FOUR

SECOND TERM

- 1. Learning and knowledge
- 2. Abu Bakr AsSiddeeq
- 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

Book & Publication

1. Cambridge Primary Maths Learner's Book 4
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/Pg: 9-22		
	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	Probability	Pg :54-55/ Pg: 50-57		
	4.1.Likelihood	Pg: 56-60		
3	2D shapes	Pg: 75/ Pg: 71-83		
	6.1.2D shapes and tessellation	Pg: 76-80		
	6.2.Symmetry	Pg: 81-86		
4	Addition and subtraction of whole numbers	Pg: 39,40/ Pg: 34-49		
	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		
5	Multiplication multiples and factors	Pg:61,62/pg: 58-70		
	5.1.Tables multiples and factors	Pg: 63-66		
	5.2.Multiplication	Pg. 67-73		
6	Fractions	Pg: 88/Pg: 84-91		
	7.1.Understanding fractions	Pg: 89-93		
	7.2.Fractions as operators	Pg: 94-98		
7	Positions, Direction and movement	Pg: 220,221/Pg: 209-217		
	18.1.Position and movement	Pg: 221-226		
		Pg: 227-234		
	18.2.Reflecting 2D shapes			
8	Angles	Pg: 99/ Pg: 92-105		
	8.1.Comparing angles	Pg: 100-103		
	8.2. Acute and obtuse	Pg: 104-106		
	8.3.Estimating angles	Pg: 107-112		
9	Collecting and recording data 10.1. How to collect and record data	Pg: 124-125/Pg: 115-122		
	10.1.How to collect and record data	Pg: 126-131		
10	Area and Perimeter	Pg: 166/Pg:157-172		
	14.1.Estimating and measuring area	Pg: 167-171		
	and perimeter			
	14.2. Area and perimeter of	Pg: 170-178		
	rectangle			
	TERM II			
1	Comparing, rounding and dividing		Pg: 113/ Pg: 106-114	
	9.1.Rounding ,ordering and		Pg: 114-117	
	comparing whole numbers			
	9.2.Division of 2 digit numbers		Pg: 118-122	
2	Time and timetables		Pg: 27-28/ Pg: 24-33	





	2.1 Times	D 20 22	
	2.1.Time	Pg: 29-32	
	2.2. Timetables and time intervals	Pg: 33-38	
	Fractions and percentages	Day 122 / Day 122 125	
3	Fractions and percentages	Pg: 132/ Pg: 123-135	
	11.1.Equivalence,Comparting and	Pg: 133-136	
	ordering fractions		
	11.2. Percentages	Pg: 137-143	
4	Investigating 3D shapes and nets	Pg: 144/ Pg: 136-146	
	12.1.The properties of 3D shapes	Pg: 145-149	
	12.2.Nets of 3D shapes	Pg: 150-155	
5	Addition and subtraction	Pg: 156/ Pg: 147-156	
	13.1. Adding and subtracting	Pg: 157-160	
	efficiently	ŭ	
	13.2. Adding and subtracting	Pg: 161-165	
	fractions with the same denominator	. 8: === ===	
	TERM III		
1.	Special Numbers		Pg: 179-180/Pg:173-185
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1.	15.1.Ordering and comparing		Pg: 181-183
1.	15.1.Ordering and comparing numbers		Pg: 181-183
1.	15.1.Ordering and comparing numbers 15.2.Working with special numbers		
1.	15.1.Ordering and comparing numbers		Pg: 181-183 Pg: 184-188
	15.1.Ordering and comparing numbers 15.2.Working with special numbers 15.3. Tests of divisibility		Pg: 181-183 Pg: 184-188 Pg: 189-193
2	15.1.Ordering and comparing numbers 15.2.Working with special numbers 15.3. Tests of divisibility Data display and interprettation		Pg: 181-183 Pg: 184-188 Pg: 189-193 Pg: 195,196/Pg:186-197
	15.1.Ordering and comparing numbers 15.2.Working with special numbers 15.3. Tests of divisibility Data display and interprettation 16.1.Displaying and interpretting		Pg: 181-183 Pg: 184-188 Pg: 189-193
2	15.1.Ordering and comparing numbers 15.2.Working with special numbers 15.3. Tests of divisibility Data display and interprettation 16.1.Displaying and interpretting data		Pg: 181-183 Pg: 184-188 Pg: 189-193 Pg: 195,196/Pg:186-197 Pg: 197-207
	15.1.Ordering and comparing numbers 15.2.Working with special numbers 15.3. Tests of divisibility Data display and interprettation 16.1.Displaying and interpretting data Multiplication and Division		Pg: 181-183 Pg: 184-188 Pg: 189-193 Pg: 195,196/Pg:186-197
2	15.1.Ordering and comparing numbers 15.2.Working with special numbers 15.3. Tests of divisibility Data display and interprettation 16.1.Displaying and interpretting data Multiplication and Division 17.1.Using and efficient column		Pg: 181-183 Pg: 184-188 Pg: 189-193 Pg: 195,196/Pg:186-197 Pg: 197-207 Pg: 208-209/Pg:198-208
2	15.1.Ordering and comparing numbers 15.2.Working with special numbers 15.3. Tests of divisibility Data display and interprettation 16.1.Displaying and interpretting data Multiplication and Division 17.1.Using and efficient column method for multiplication		Pg: 181-183 Pg: 184-188 Pg: 189-193 Pg: 195,196/Pg:186-197 Pg: 197-207 Pg: 208-209/Pg:198-208 Pg: 210-213
2	15.1.Ordering and comparing numbers 15.2.Working with special numbers 15.3. Tests of divisibility Data display and interprettation 16.1.Displaying and interpretting data Multiplication and Division 17.1.Using and efficient column		Pg: 181-183 Pg: 184-188 Pg: 189-193 Pg: 195,196/Pg:186-197 Pg: 197-207 Pg: 208-209/Pg:198-208





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 identity





MORAL EDUCATION

FIRST TERM

UNIT-1 Equality and Appreciation

Lesson 1: Equality - I am a Fair person

Lesson 2: Discrimination

Lesson 3: Confronting Discrimination

Lesson 4: Appreciation and Gratitude

UNIT-2 Me and my World

Lesson 1: My Place in the World

Lesson 2: What I know About Where I Live

Lesson 3: I take care of my world

Lesson 4: Risk Threatening Our World

Lesson 5: Environmental Protection Project

SECOND TERM

UNIT-5 Understanding UAE Culture

Lesson 1: Cultural Identity

Lesson 2: Hospitality and Culture

Lesson 3: Being Thoughtful

Lesson 4: Food and Culture

Lesson 5: Culture

THIRD TERM

UNIT-7 Inventions

Lesson 5: Powered Engines

Lesson 6: Transportation