



Primary Curriculum Overview 2021-22: Grade 2



Cambridge Assessment
International Education



Mathematics Curriculum Overview - Cambridge Primary Framework following Collins International Primary Mathematics scheme

Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B
<ul style="list-style-type: none"> • Reading and writing numbers to 100 • Counting and sequences • Place value and ordering • Addition and subtraction 	<ul style="list-style-type: none"> • Money • Time • 2D shapes, symmetry and angles • 3D shapes • Position, direction, movement and reflection 	<ul style="list-style-type: none"> • Counting and sequences • Place value, ordering and rounding • Multiplication as repeated addition • Multiplication as an array 	<ul style="list-style-type: none"> • Division as sharing • Division as grouping • Division as repeated subtraction • Fractions • Statistics 	<ul style="list-style-type: none"> • Addition • Subtraction • Times tables • Fractions 	<ul style="list-style-type: none"> • Statistics and chance • Length • Mass • Capacity and temperature


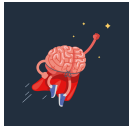




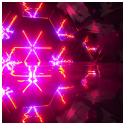
English Curriculum Overview - Cambridge Primary Framework following a text-based approach - Talk For Writing

Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B
Stories with familiar themes	Poems with patterns in sounds	Poems to perform	Poems with pattern in structure	Stories by well-known authors	Explanations
Information texts: personal information	Traditional tales from different cultures	Information texts: reports about a subject			

Science Curriculum Overview - Cambridge Primary Framework following Collins International Primary Science scheme

Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B
Humans and other animals	The Earth's Crust	Living things in their environment	Forces	Matter and materials	Light and electricity

Connected Curriculum Overview - Topic-based units covering the wider curriculum - (IPC)

	Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B	
Subjects covered in each unit:	Brainwave: metacognition 	Super Humans 	People of the Past 	The Earth, Our Home 	Treasure Islands 	The Magic Toymaker 	It's Shocking 
Art							
Design, Technology and Innovation							
Geography							
Health and Wellbeing							
History							
International							

Discrete Curriculum Overview - Cambridge International curriculum						
Subjects:	Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B
PE	Target training Ball Skills Target throwing Benchball Swimming (pending MoE approval)	Coordination and Balance Gymnastics Swimming (pending MoE approval)	Athletics Sports day preparations	Hand-Eye Coordination T-Ball Cricket Tennis Table tennis	Invasion Football Basketball Unihoc	Health and Fitness Dance Fitness
Music	Pulse, Rhythm and Duration -Creating a rhythm -Sol-fa singing	Dynamics -Describing loud and soft sounds -Action songs	Timbre -Instrumental sounds -Families of instruments	Pitch -High and Low sounds -Explore do-re-mi-fa to identify pitch	Tempo -Identify fast and slow music; explore different effects. -Italian tempo words	Recapitulation -Final group performance incorporating all concepts
ICT and Computing	Giving instructions to control or direct a device or onscreen character	Using images, text and audio to communicate information	Testing symbolic code and make improvements	Using a child-friendly search engine to find images or information	Using a given tool to collect and record information	Using games and models to enhance learning
PSHE	-Personal Goals -Family & relationships	Health and Wellbeing	-Personal Goals -Safety	Citizenship	-Personal Goals -Personal hygiene	Transition
Drama (Arabic B students only - please note Drama activities for all students are included within English lessons)	What is drama?	Bringing stories to life through drama	Characterization	Freeze frame to tell a story	Using our body as a prop	Puppetry
Art (non-Muslim students only - please note Art education for all students is included in the cross-curricular topic lessons)	Drawing -shading and layering -lines, shapes and objects -sketching of everyday life	Paint & Colour -mixing colours -using pastels -watercolour painting -pointillism	Print -styrofoam prints -collographs	Clay -pots (Japanese and Chinese pottery)	Construction -wind chimes -shoebox guitar	Fabric and Fibre -storytelling using collage

Arabic Curriculum Subjects - Oman Ministry of Education

Subjects:	Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B
Islamic Studies A (Muslim students only, delivered in Arabic)	الوحدة الأولى مقرر الحفظ والتلاوة سورة القدر - سورة البينة	الوحدة الثانية مقرر التلاوة والحفظ-سورة الزلزلة الوحدة الثالثة مقرر التلاوة والحفظ سورة العاديات	الوحدة الرابعة مقرر التلاوة والحفظ - سورة التين وسورة العلق الوحدة الأولى مقرر التلاوة والحفظ سورة الشرح	الوحدة الثانية مقرر التلاوة والحفظ سورة الضحى	الوحدة الثالثة مقرر التلاوة والحفظ سورة الليل	الوحدة الرابعة مقرر التلاوة والحفظ سورة الشمس
Arabic A (native Arabic speakers only, delivered in Arabic)	المحور الأول (حياتي)	تابع المحور الأول (حياتي)	المحور الثاني (وطني)	تابع المحور الثاني (وطني)	المحور الأول (أحلامي)	تابع المحور الثاني (أحلامي)
Islamic Studies B (Muslim students only, delivered in English)	The first unit: -The memorization and recitation course: Surat Al-Qadr Surat Al-Bayinah	The second unit: -The recitation and memorization course: Surat Al-Zalzalah The third unit -Recite and memorize Surat Al-Adiyat	The fourth unit: -The recitation and memorization course: Surat Al-Tin and Surat Al-Alaq The first unit: -Recite and memorize Surat Al-Sharh	The second unit: -Recite and memorize Surat Al-Duha	The third unit: -Recite and memorize Surat Al-Layl	The fourth unit: -Recite and memorize Surat Al-Shams
Arabic B (Non-native Arabic speakers only, taught as a second language)	Arabic letters - review	First unit: My family	Second unit: Visit my grandfather	Third unit: Colors and numbers Food		Fourth unit: At school