






Subject	Topic	Syllabus Outline
 <p>English</p>	Biography	Family Members/Parts of the Body. Sentences about the family.
	Adventure Story	Building Materials. Sentence completion.
	Newspaper Article/Poem/Story	Animals/Parts of Animals. Parallel Writing.
	Recipe	Healthy Food/Cooking Methods. Surveys/Questionnaires.
	Story Setting	Furniture/Clothes. Description of a room.
	A Science Experiment/Story	Earth/Air/Fire/Water. Report of a science experiment.
	Playscript	Write the end of the story.
	Leaflet/Safety in the Home/Notice	Notice/Traffic Rules. Instructions.
	Respect/Regard for others	Materials for Clothes & Shoes/House Fittings. Sentences about a day in your hometown. Complete a poem.
	Excerpt/Narrative/Diary	Notes for a diary/Write a diary.
	Traditional Tale/Story	Sentence Completion.
	Nature Fact File	Habitats/Parts of an animal.
	<b>Grammar</b>	
	Nouns	common concrete & abstract singular & plural (count/mass) proper compound collective possessive (singular & plural)
	Noun Groups	determiners a (an), the possessives (my, her, his, your, its, their) this, that, these, those some, both, each, every joining word 'and'
	Pronouns	personal (singular & plural) person (1st, 2nd, 3rd) possessive reference reflexive questions
	Adjectives	colour size shape sound mood number antonyms comparative adjectives adding -er, -est best/worst, more/less participles adding -ing, -ed joining word 'and' prepositional phrases adjectival & adverbial adjectival phrases
	Verbs	doing

		<p>commanding saying subject subject-verb agreement object commands (subject/object) linking verbs verb groups verb tenses helping (auxiliary) verbs 'have' verbs regular &amp; irregular verbs modal (auxiliary) verbs</p>
	Adverbs	<p>manner (adding -ly) questions prepositional phrases adverbial phrases</p>
	Sentences	<p>statements subject subject-verb agreement object building statements commands exclamations questions compound sentences joining words: and, but, so, or subject</p>
	Punctuation	<p>capital letter beginning of a sentence proper nouns full stop question mark exclamation mark commas pause between words separate words in a list between adjectives or actions in direct speech apostrophe possessive nouns contractions speech marks direct speech around spoken words</p>
 <b>Math</b>	Numbers to 1000	<p>Read and write numbers to 1000 Estimate numbers to 1000 Sort odd and even Numbers Use money notation</p>
	Place Value & Rounding	<p>Read and write place values Multiply numbers by 10 Compose, decompose and regroup 3-digit numbers Compare and order numbers to 1000 Round numbers to nearest 10 and 100</p>
	Addition & Subtraction	<p>Use the commutative and associative rule Use complements of numbers</p>

		Add and subtract numbers to 1000 Use objects to stand for unknowns
	Time	Choose a suitable unit of time Read and write time Find time intervals Use timetables
	2d & 3d Shapes	Classify and sketch 2D shapes Regular and irregular polygons Classify and sketch 3D shapes Recognize 3D objects Identify the lines of symmetry Sketch reflections
	Angles	Compare angles Describe positions
	Number Patterns	Count on and back Make number patterns Make patterns with shapes
	Chance	Describe a chance Carryout a chance with experiments
	Multiplication Properties & Facts	Times tables Use a commutative rule of multiplication Use a distributive rule of multiplication Recognize multiples of 2,5 and 10
	Multiplication & Division	Divide using multiplication facts Multiply 2-digit numbers by 2,3,4 and 5 Divide 2-digit numbers by 2,3,4 and 5 Activity and video watching
	Perimeter & Area	Find a perimeter of shapes Find an area of shapes
	Fractions	Understand fractions Relate parts to its whole Write fraction as a division activity
	Comparing Fractions	Find equivalent fractions Compare and order fractions
	Calculating with Fractions	Find fractions of numbers Add fractions Subtract fractions
	Data Handling	Investigate with categorical and discrete data Show data using venn and carroll diagrams Show data using tally charts and frequency tables Show data using pictograms and bar charts Draw conclusions from data
 <b>Science</b>	Things Around Us	How are things grouped What living things can do
	Animals	Different groups of animals. Birds, Mammals, Reptiles Insects, Fish, Amphibians Life cycle of a frog, a butterfly, chicken and a human
	Rocks and Fossils	Resources in the Earth What are Fossils? Why do scientists study fossils? Save it for further
	Parts of Plants and Humans	Parts and function of a flowering plant How does light affect plant growth? How does temperature and water affect plant growth? What are some organs and functions in a human?
	Food Chains	Food Chains

	Matter and Mixtures	Solid Liquid and Gas Solid/Solid Mixtures Solid/Liquid Mixtures
	Fraction and Gravity	Measuring Forces Friction and Surfaces Gravity
	Light and Shadows	Transparent, Translucent and Opaque Materials Shadows
	Earth, the Sun and the Moon	Shape of Earth, the Sun and the Moon Earth and the Moon
 <b>Computer</b>	Hello PowerPoint Presentations	Hello Presentations Meet DESIGN tab Inserting Objects Transition Challenges
	Let's Have Fun	What is missing? The Colouring Game Table of shapes Where is the table?
	Hello Wonderful Presentations	Meet Animations 1 Meet Animations 2 Presentation Styles Presentation Skills About Chuck Hull
	Challenges	Challenge 1 Challenge 2 Challenge 3
 <b>Islamiyat</b>	Aqaid	Allah is the creator
	Aqaid	Allah is ever living
	Aqaid	Allah created the first man
	Aqaid	Allah created the angels
	Aqaid	Allah sent His Prophets to guide us
	Seerah	Prophet Muhammad(S.A.W) Part I
	Seerah	Prophet Muhammad(S.A.W) Part II
	Aqaid	Islam and Iman
	Aqaid	Belief in the Day of Judgement
	Stories of Prophet	Prophet Musa A.S
	Fiqh	Performing salah is an act full of virtues
	Etiquettes	Good manners are a part of faith
	Etiquettes	Khadijah Bint Khuwaylid R.A
	Akhlaq wal Adab	A Muslim cannot be a liar
	Aqaid	The books of Allah
Stories of Sahaba	Ali Ibne Abi Talib R.A	