






Subject	Topic	Syllabus Outline
 <p>English</p>		Read with comprehension Enhance vocabulary Learn to make and ask wh-questions Arrange words in alphabetical order Extend vocabulary Role-play a short story Learn to appreciate poetry Learn about the life cycles of animals Understand and learn to tell the time Identify rhyming words Practice pronunciation Enjoy a poem Learn to use polite language Use the wh-words to ask questions Role-play a conversation
	<b>Grammar</b>	
	Nouns	common singular & plural proper compound
	Noun Groups	a (an), the possessives (my, her, his, your, its, their) this, that, these, those some, both, each, every
	Pronouns	personal singular (I, me, she, he, it, her, him, you) plural (we, they, us, them, you) questions
	Adjectives	colour size shape sound mood number opposites (antonyms) comparative adjectives adding -er, -est
	Verbs	doing commanding saying the BIG Four is, are, was, were verb groups verb endings -s, -ing, -ed verb tenses now, past tricky verbs (regular and irregular)
	Adverbs	manner (adding -ly), time, place questions

		adverbial phrases
	Sentences	subject object building statements questions question mark exclamations exclamation mark commands doing verb compound sentences joining words: and, but
	Punctuation	capital letter beginning of a sentence proper nouns full stop end of a sentence question mark end of a sentence (exclamation) exclamation mark exclamation end of a sentence (question) commas pause between words separate words in a list between adjectives speech marks around spoken words
 <b>Math</b>	Numbers to 100	Counting in numbers and words (500-600) (C and D)
	Place Value	Place Value (A) Place Value ( B,C and D), Counting in numbers and words (601-700)
	Money	Money (A) Money (B) , Unit 4: Ordinal Numbers(A),
	Ordinal Numbers	Ordinal Numbers (A)
	Add & Subtract within 100	Add and Sub within 100(A) Add and Sub within 100(B and C) Add and Sub within 100(D and E)
	Pattern & Chance	Pattern and Chance (A and B)
	2D and 3D Shapes	2D and 3D Shapes (A,B,C), Games Activity 2D and 3D Shapes(D and E)
	Number Patterns	Number Patterns (A, B)
	Time	Time (A, B and C)
	Multiplication	Tables Multiplication ( A and B) Multiplication (C)
	Division	Division (A and B) Division ( C and D)
	Finding Halves & Quarters	Finding Halves and Quarters( A and B) Finding Halves and Quarters( C and D)
	Combining Fractions	Combining Fractions (A and B) Counting 701 – 800 (Forward, in words and dodging numbers) Combining Fractions (A and B)
	Time	Time ( A, B and C)
Turns, Movement & Reflections	Turns, Movement and Reflections (A,B,C and D)	

	Data Representation	Data Representation (A,B, C and D)
	Length, Mass & Capacity	Length, Mass and Capacity (A and B) Length, Mass and Capacity (C and D)
 <b>Science</b>	Forces	Changing Movement Changing Shapes
	Materials	Different Materials Know your material Can a material change into another material?
	Animals	Animal Bodies Animals and their young
	Being Healthy	Taking care of our body Our Teeth What is Illness?
	Light & dark	Light Sources What is darkness?
	The sun	The Sun
	Habitats	Environment and Habitats
	More about electricity	Electricity
 <b>Computer</b>	The Computer System	Understand the purpose and working of a computer Learn about the types, and characteristics of a computer
	Uses of Computer	Identify the purpose and usage of computers in different fields Differentiate between the characteristics of humans and computers
	Input & Output Devices	Become familiar with computer devices used for giving and taking instructions and processing them. Understand the purpose and working of input and output devices attached to a computer
	More About Keyboards	Know about the purpose of a keyboard as an input device of the computer Become familiar with the keyboard keys and their functioning
	Wordpad & Calculator	Become familiar with the components and tools used in word processing programs to create documents Know about the purpose and working of the calculator in the computer
	Storage Devices	Identify the purpose and characteristics of storage devices, i.e., for storing data in the computer
	More on MS Paint	Become familiar with the basic tools used in MS Paint to create shapes/ objects and enter text
 <b>Islamiyat</b>	Aqaid	Allah is the creator of all things
	Aqaid	Allah is merciful
	Aqaid	A Muslim
	Surah	Surah al-Fil
	Aqaid	The Masjid
	Seerah	Our Holy Prophet Muhammad (S.A.W) Part I
	Seerah	Our Holy Prophet Muhammad (S.A.W) Part II
	Seerah	Our Holy Prophet Muhammad (S.A.W) Part III
	Pillars of Islam	The five pillars of Islam
	Pillars of Islam	The Azaan
	Pillars of Islam	Wudhu
	Seerah	So taught our Holy Prophet Muhammad (S.A.W)
	Stories of the Prophet	Stories of the Prophets-Hazrat Isa (A.S)
	Pillars of Islam	Daily Prayers
	Pillars of Islam	Zakat- A pillar of Islam
	Pillars of Islam	Saum- A pillar of Islam
Pillars of Islam	Hajj- A pillar of Islam	
Etiquettes	Manners	