



Subject	Topic	Syllabus Outline
	Cartoon	Nature/Adventure Narrative
English		Nature/Environmental education/participatory citizenship/Letter to a
I Liigiisii	Magazine Article	newspaper. Sentence completion.
English	Quiz	English-speaking Countries. Complete a letter. Write a country summary.
	Science Fiction Diary	Diary writing/space
	Biography	Paragraph about past abilities/poem
	Newspaper Article	Health/Physical/Well-being. Complete a form/poem.
		Sports/Sportsmanship/Heroic Deeds of children depicting courage. Write a
	Autobiography	parallel story/autobiography.
	Classic Children's Story	Book Cover
		Understanding and appreciation of the natural environment. Write a fact
	Fact File	file from notes. Write quiz questions.
	Travel Article/Poem	Self/People/Places/Beasts of Burden
	Ghost Story	Deeds of children depicting bravery
		National Pride/Gender Equality/Importance of female education/Compass
	Biography	Points. Write a film review.
	Instructions	
	Grammar	
	Nouns	common
		count (singular & plural)
		mass (singular & plural)
		concrete & abstract
		proper
		compound
		collective (singular & plural)
		possessive
	Noun Groups	determiners
		articles: a (an), the
		possessives (my, her, his, your, its, their)
	REEN EI	this, that, these, those
		some, both, each, every Hira Foundation School
		Joining word 'and'
	_	classifiers
	Pronouns	personal (singular & plural)
		person (1st, 2nd, 3rd)
		points of view
		possessive
		reference
		reflexive
		questions demonstrative
	Adiactivas	indefinite colour
	Adjectives	size
		shape
		sound
		mood
		number
		Antonyms
		Comparative adjectives
		adding -er, -est
		best/worst, more/less
		classifiers
		participles
		adding -ing, -ed, -en
		adding ing, icu, icii





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	adjectival phrases
	prepositions
	participles
Verbs	commanding
	linking verbs
	verb groups
	infinitives
	subject
	object
	commands (subject/object)
	verb tenses
	regular & irregular verbs
	helping (auxiliary) verbs 'be', 'do' & 'have'
	modal (auxiliary) verbs
	contractions
	spoken text
Adverbs	manner (adding -ly)
Adverbs	questions
	adverbial phrases
Sentences	statements
Sentences	commands
	exclamations
	questions
	compound sentences
	joining words: and, but, so, or
	subject
	complex sentences
	adjectival clauses
	adverbial clauses
	paragraphs
CDEENE	text connectives
Punctuation	capital letter Hira Foundation School
	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
	after initial adverb, phrase
	or clause; embedded phrase
	or clause
	in direct speech
	apostrophe
	possessive nouns
	contractions
	speech marks
	hyphen
	compound adjectives
Place Value and	Read and write larger numbers
Rounding Larger Number	Know Place Value
В	
Math	Count on and back Compare and order numbers





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		Round Numbers to the nearest 10, 100 and 1000 b
		Round Numbers to the nearest 10 000 and 100 000"
	Introducing Negative	Read and write numbers less than O
	Numbers	Count on and back across O
		Compare and order numbers
	2D Shapes	Combine 2D Shapes
		Make Tessellation
		Find lines of symmetry
		Reflect Shapes
	3D Shapes	Identify 2D faces in 3D shapes
		Make nets of 3D shapes
	Time	Tell time on digital and analogue clocks
		Use timetables in 12-hour and 24-hour notation
		Converting between units of time
		Intervals between units of time
	Area & Perimeter	Estimate and measure perimeter of 2D shapes
		Estimate and measure area of 2D shapes
		Use grids and rules to measure area and perimeter
		Estimate the area of irregular shapes
	Addition & Subtraction	Make generalizations with adding and subtracting
		Use objects, shapes and symbols for unknown numbers
		Add whole numbers with three digits
		Subtract whole numbers with three digits
	Factors & Multiples	Understand factors and multiples
		Tests of divisibility (divisibility rule)
	Multiplication & Division	Using place value to multiply by 10 and 100
		Using place value to divide by 10 and 100 (multiplication sums)
		Simplifying multiplication with the associative rule
		Know all times tables from I to 10 (division sums)
		Multiply Up To 1000 by I-digit numbers
		Divide numbers Up To 100 by I-digit numbers (mental math)
	Fractions	More parts of a whole means smaller parts
		Divide wholes into a number of equal parts lation School
		Find equivalent fractions
		Find fractions on scales (visual learning)
		Compare and order fractions
	Calculating with fractions	Find unit fractions
	calculating with mactions	Add and subtract fractions
	Patterns & Sequences	Make number sequences with term-to-term rules
	with Numbers & Objects	Make spatial patterns of square numbers
	Data Representation	Make tally charts and frequency tables
	Data Representation	Read pictograms and bar charts with scales
		Represent data with dot plots
		Sort Data on venn and carroll diagrams
		Sort Data on verm and carroll diagrams
	Angles, Position &	Estimate compare angles
	Direction	Describe movements on a grid
	Direction	Read and plot coordinates on a grid
		nead and plot cooldinates off a grid
	Probability	Describe the chance of events
	i robability	Conduct investigations with chance
-	Bones & Muscles	Bones and the Skeleton
Sp	Dones a muscles	Muscles and Movement
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Salamas	Diseases	Animals and Skeletons
Science	Diseases	Infectious Diseases
		Medicines
		Vaccines





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	Energy from Food	Growing, living and being healthy
		Getting Energy
		Producers and Consumers
	Materials, Substances &	Particle model and properties
	Particles	Changing State
		Chemical Reactions
	Electrical Circuits	Simple Circuits
		Brightness of a lamp
		Conductors and Insulators
	Energy	Sound, Light and Heat
		Energy Transfer
	Properties of Light	Light travels
		Reflection of light
	The Solar System	The Solar System
		Spinning of Earth
	Structure of Earth	The Earth's structure
		Volcanoes and Earthquakes
. 0	Programmers Around	Programmers lesson
<i>∞</i> ×	the World	Computer - who are you?
		Programming parties
Computer		Ordering my computer
•		Sneak peek into the future
	Hello Small Basic	Objects around us
		Welcome to small basic
		Move and turn
		Turtle hurry up and draw more
	Hello Graphics Window	Graphics window is an object
		Graphics window is colorful
		My pen's width
		Random color trick: who is who?
	Hello Shapes	My colourful shapes
	DEEN E	My shape's location
		Move my shape Hira Foundation School
		Meet Mr Line
	Hello Small Basic Media	Animate my shape
		My programwait
	Challenges	Revision through challenges
1 .	Agaid	Allah is our creator
(At	Aqaid	To whom can we trust completely?
	Stories of the Prophets	Prophet Ibrahim (A.S) Part I
Islamiyat	Stories of the Prophets	Prophet Ibrahim (A.S) Part II
	Festivals	Eid UI Adha
	Festivals	Ramadan and Eid Ul Fitr
	Figh	Purification – Al-Taharah
	Akhlaq Wal Adab	Stealing is a very bad habit
	Akhlag Wal adab	Great gifts of Allah
	Figh	The call of the minarets
	Figh	Salah – times and their Ra'kahs
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	Figh	Salah and its conditions
	Figh	Dua – calling on Allah
	Akhlaq Wal Adab	Living with people
	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