

## Class I

Subject	Topic	Syllabus Outline
		Read with comprehension
English		Identify body parts of animals
1 Linguism		Identify emotions
English		Learn to greet people
_		Identify kinds of occupations
		Understand that letters are used for communication
		Learn to appreciate and enjoy poetry
		Arrange words alphabetically
		Role-play a story
		Learn to respect traffic rules
		Learn to introduce themselves
		Identify rhyming words
		Rearrange words into sentences
	Grammar	Real range words into sentences
		- Common
	Nouns	common
		singular/Plural compound
	Articles	
		a, an and the
	Pronouns	personal singular (I, me, she, he, it, her, him, you)
	Adjectives	plural (we, they, us, them, you) colour
	Aujectives	size
		shape
		sound
		mood
		number
		opposites (antonyms)
	Verbs	doing
	VCIDS	commanding Hira Foundation School
		saying
		subject
		the BIG Four
		is, are, was, were
		verb groups
		verb endings-s, -ing, -ed
		time verbs
		now, past
	Adverbs	manner (adding -ly), time,
		place
		adverbial phrases
	Sentences	subject
		verb
		adverbs
		building statements
		questions
		question mark
		exclamations
		exclamation mark
		commands
		doing verb
	Punctuation	capital letter
		beginning of a sentence





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		end of a sentence
		question mark (end of a sentence (question))
		exclamation mark (end of a sentence)
		commas (pause between words)
		speech marks (around spoken words)
	Numbers to 20	Count, read and write numbers from 0 to 20
		Tell numbers in patterns without counting
<b>a</b>		Counting 1 -20
Math		Estimate number of objects up to 20
watn	Ordinal Numbers	Missing Numbers 1-20 (Use positions from 1st to 10th)
	Numbers Patterns	Numbers in words 1-20
	Numbers Fatterns	Count on and back in 1s, 2s and 10s
		Tell what odd and even numbers are
	More about Numbers	Split and group numbers to 20
	to 20	Compare and order numbers to 20
	2D & 3D Shapes	Counting 1 -100
		Tell what 2D shapes are
		Tell what 3D shapes are
		Missing Numbers 1-100
		Compare 2D and 3D shapes
		Tell patterns of shapes
	Place, Direction &	Counting 100 -200
	Movement	Rotate shapes
		Games (activities) (Tell positions and directions objects)
	Making 10 & Doubles	Make numbers pairs up to 10 Make doubles up to double 10
	Addition within 20	Missing Numbers 100-200
	Addition Within 20	Add by counting on
		Add by combining sets
		Ty-numbers
	6 1 1 20	Estimate and add numbers within 20
	Subtraction within 20	Subtraction by counting back
	REENE	Subtract by taking away Numbers from 201 - 300
		Subtracting by finding the difference Foundation School
		Estimate and subtract numbers to 20
	Money	Tell what coins and notes are) Numbers from 301 - 400
	Length, Mass, Capacity	Describe and compare length
	& Temperature	Describe and compare mass
	Handling Information	Show information using drawings, list and tables
		Make Carroll and Venn diagram
		Numbers from 401 - 500
		Make pictogram and block graphs
	Fractions: Making	Tell what equal and unequal parts of a whole are
	Halves	Find half of a number of objects
	HIGIVES	Numbers in words within 200
	<del>-</del> -	Combine halves to make whole
	Time	Use the language of time
		Table of 2 and 3
		Tell the days of the week and months of the year
	Our Body	Our body parts
ďh	,	
The state of the s	,	Our five senses
	,	Our five senses Our similarities and differences
cience	Alive & Never Been	
cience	·	Our similarities and differences
cience	Alive & Never Been Alive	Our similarities and differences  Needs of living things
cience	Alive & Never Been	Our similarities and differences  Needs of living things  Plants and their parts
cience	Alive & Never Been Alive	Our similarities and differences  Needs of living things





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	1	Chance /since of magnets
		Shapes /sizes of magnets
		Attract and Repel
	Materials	Objects and materials
		Changing Materials
	Movement of Objects	Moving Objects
		Floating and Sinking Objects
	Sounds	Sources of sound
		Travelling Sound
۵۰,	Machines & Devices	Observe and identify the different objects around us
		Differentiate between natural and man-made things
		Understand the purpose and working of machines (IT tools)
Computer	Learning About	Understand the purpose and working of a computer
	Computers	
	Computers in Our	Understand how computers are used in different workplaces
	Everyday Life	
	Parts of a Computer	Become familiar with the different parts of a computer
		Understand the functions of the different parts of a computer
	The Keyboard	Learn about the usage and working of a keyboard
		Learn the functioning of different keys of the keyboard
	The Mouse	Get familiar with the use of the mouse to give instructions to the computer
	Turning the Computer	Learn how to turn the computer ON (start) and OFF (shutdown)
	On & Off	
	Let Us Paint	Identify and use different tools for drawing and painting on the computer
		using the MS Paint program
(	Aqaid	There is no God but Allah
	Aqaid	Allah made everything for us
	Sunnah	Cleanliness
Islamiyat	Aqaid	Allah made the first man
	Fiqh	Daily prayers
		Fard rakat of salah
	Seerah	Prophet Muhammad (S.A.W) Part I
	Seerah	Prophet Muhammad (S.A.W) Part II
	Seerah	Prophet Muhammad (S.A.W) Part III
	Aqaid	Angels
	Surah	Surah al-Kausar
	Aqaid	We are Muslims Part-I
	Agaid	We are Muslims Part-II
	Agaid	Surah al-Asr
	Aqaid	The Prophets
	Aqaid	The books of Allah
	Pillars of Islam	The five pillars of Islam
	Pillars of Islam	Wudhu
	Pillars of Islam	The faith of a Muslim
	Etiquettes	Good manners are a part of faith
	Etiquettes	The food I eat
	Luquettes	The rood reat