

Detailed Assessment Syllabus

Session 2017-18

DA 6					
	VI	VII	VIII	IX	X
English	<ul style="list-style-type: none"> • Word Association • Idioms • Adverbs of Manner • Adverbs of Time • Adverbs of Place • Adverbs of Frequency 	<ul style="list-style-type: none"> • Multiple Word Meanings • Commonly Confused Phrases • Coordinating Conjunctions • Subordinating Conjunctions • Correlative Conjunctions • Conversion - Active to Passive 	<ul style="list-style-type: none"> • Multiple Word Meanings • Idioms • Affirmative – Negative • Affirmative • Assertive/Declarative Exclamatory • Assertive/Declarative Imperative - Assertive/Declarative • Modals – Ability • Modals - Permissions/ Requests / Wish • Modals - Commands/ Obligation • Modals - Possibility 	<ul style="list-style-type: none"> • Antonyms without Prefixes or Suffixes • Yes / No Questions • Forms of the verb 'be' (am, is, was, are, were) • Adjectives of Quantity • Adverbs of Time • Adverbs of Frequency • Word Order / Syntax • Question Tags • Sentence Errors • Adjective Clauses • Suffixes • Interrogatives - Who, What, When, Where, Why • Interrogatives - Whom, Whose, Which • Interrogatives - How, How Many, How Much • Paraphrasing / Rephrasing • Degrees of Comparison of Adjectives • 'If Conditionals • Irony 	<ul style="list-style-type: none"> • Yes / No Questions • Abstract Nouns • Forms of the verb 'be' (am, is, was, are, were), Adverbs of Time • Adverbs of Frequency, Comma, Capitalisation, Full Stop, Question and Exclamation Marks • Word Order / Syntax • Question Tags • Sentence Errors Suffixes • Interrogatives - Who, What, When, Where, Why • Interrogatives - Whom, Whose, Which • Interrogatives - How, How Many, How Much • Degrees of Comparison of Adjectives • Pun, Irony, Synecdoche
Math	<ul style="list-style-type: none"> • Triangles and Parallel Lines • Data Handling 	<ul style="list-style-type: none"> • The Triangle and its Properties 	<ul style="list-style-type: none"> • Percentage and its applications 	<ul style="list-style-type: none"> • Surface Areas and Volumes 	<ul style="list-style-type: none"> • Areas Related to Circles
Science	<ul style="list-style-type: none"> • Body and Its Movements • Air Around Us 	<ul style="list-style-type: none"> • Respiration in Organisms • Time and Motion 	<ul style="list-style-type: none"> • Microorganisms • Combustion and Fossil Fuels 	<ul style="list-style-type: none"> • Atoms and Molecules • Work and Energy 	<ul style="list-style-type: none"> • Carbon and its compounds