Thinking Skills	Structured Overview of Learning Outcomes		
Interventions			6600
Coded against		Δ.	A STORY
Student Learning		l III	
Outcomes (SOLO		III	(II)
Taxonomy)	Unistructural Multistructural	Relational	Extended Abstract
,,	BLOOM'S Understanding and Remembering	BLOOM'S Analyse and Apply	BLOOM'S Create and Evaluate
	SOLO: Bringing in ideas: Identify/ Label/ List/	SOLO Linking ideas: Compare/	SOLO Putting linked ideas in another
	Define/ Describe/ Retell/ Recall/ Recite/	Contrast/ Causal/ Sequence/ Classify/ Part whole/ Explain/ Classify/ Questioning	context: Predict/ Generalise/ Imagine/ Reflect/ Evaluate/ Create
Hooked on Thinking	Describe Map	CompareContrast Map	Generalise Map
Template and Self	Define Map	Classify Map	Evaluate Map
Assessment Rubrics	Identify Map	Part Whole Map Sequence Map	Predict Map
		Cause/ Effect Map Analogy Map	
de Bono 6 Hats	White Hat	Yellow Hat	Blue Hat
de Bono CoRT and	Red Hat CAF (Consider all factors)	Black Hat PMI (Plus, Minus	Green Hat C&S (Consequence and
DATT Thinking Tools	KVI (Key Values Involved)	Interesting)	Seguel)
	(- / - 222 2.000)	RAD (Recognise, Analyse	AGO (Aims, Goals,
		and Divide)	Objectives)
		OPV (Other People's View) FIP (First Important	APC (Alternatives, Possibilities and Choices)
		Priorities)	DOCA (Decisions /Design,
			Outcome, Channels, Action)
Curriculum based			Reflective Journals/Jeni
reflections			Wilson Triggers/Mrs Potter's
Graphic Organisers	Target maps	Affinity diagrams	Questions Fishbone diagram Relations
Grapine Organisers	Circle maps	Mindmaps	diagram
	Single set diagrams	Tree Diagram	Critical path analysis
	Single Bubble maps	Concept map	Algorithm
	Splay diagrams Spider diagrams	Vee maps Venn diagrams	Systems diagram Flowscape
	Webbing	Double Bubble maps	ICT
	Conceptual maps	Matrix diagram	Reason!Able argument maps
	Cluster maps	Force Field Analysis SWOT analysis	Rationale Bcisive
	Central idea graphs Brainstorm maps	Bridge map	busive
	Explosion charts	Continuum line	
		Priorities grid	
		Ranking order Time line Flow chart Cycle	
		Story board GANTT chart	
Question Frameworks	Open/Closed		
	Who/What/Where/ When	Why/ How	
Three Storey Intellect Questions	Complete/ Count/ Define/ Describe	· ·	Evaluate/ Generalise/
Questions	Identify/ List/ Match/ Name/ Obse Recite/ Select/ Scan	ve/ Classify/ Sort/ Distinguish/ Explain (why)/ Infer/	Imagine/ Judge Predict/ Speculate
		Sequence/ Analyse/	If/ Then/ Apply a principle/
		Synthesize/ Make	Hypothesise/
Tony December 71: 1 1 1	The Alphabet Ver	analogies/ Reason	Forecast/Idealise
Tony Ryan's Thinkers Keys	The Alphabet Key The Variations Key	The Reverse Listing Key The Disadvantages Key	The What If Key The Combination Key
,.	The Picture Key	The BAR Key	The Prediction Key
	The Brainstorming Key	The Alphabet Key	The Different Uses Key
		The Variations Key	The Ridiculous Key
		The Picture Key The Commonality Key	The Inventions Key The Brick Wall Key
		The Question Key	The Construction Key
		The Brainstorming Key	The Forced Relationships
			Key
			The Alternative Key The Interpretation Key
			The interpretation key

