

	Grammar Broad, factual, data	Dialectic Logic, reasoning, "why?"	Rhetoric Specific, application, integration
Math	Counting Place Value Operations (+, -, ×, ÷, square and √) Money, time, calendar Basic geometry/Patterns < > = Conversions	Algebra (variables, laws) Word Problems Logic/Reasoning	Geometry Trigonometry Calculus Statistics
Reading	Alphabet/Phonics Eye Tracking Listening Rhyming Enunciation Pronunciation Decoding	Comprehension Vocabulary Speed	Etymology (word origin) Literature analysis Apologetics
Writing	Drawing/Coloring Fine motor skills Handwriting skills Tracking/Coping skills Spelling/Punctuation Parts of Speech (defined and identified) Language/Writing rules Encoding	Parts of speech use Usage rules Sequencing Diagramming Writing models	Audience/Expression Persuasive Research Analysis
History	Periods Names Events Chronology	Literature Research and writing to discover the why's of history	Applying understanding of history to reason, persuade, or influence the future
Science	Vocabulary Lists Facts Scientific Method	Science Fair Cause & Effect Experiments Reasoning	Physics Chemistry Biology
Fine Arts	Works of Art Artists Composers Basic Music Theory Drawing Basics	Historical Periods Influences Techniques Reading/Playing pieces	Composing Original Works
	GOAL: Mastery of broad base and exposure of facts, definitions. Building a database of KNOWLEDGE .	GOAL: Learning to apply logic skills to discover relationship of data and facts. Develop UNDERSTANDING of "why" and "how" of subjects.	GOAL: The practice of applying and integrating subjects. Practice of recalling data and applying it correctly to grow in WISDOM .