



CONTENT AREAS



LITERACY	ESSENTIAL PROFESSIONAL SKILLS	NUMERACY
<p>Conditional sentences Subject- Verb agreement Prepositions Relative pronouns Question Tags Arrangement of modifiers/ Adjective order Passive and Active Voice Reported speech Idiomatic expression Synonyms and antonyms Identifying errors in passages Use of fixed expressions</p>	<ol style="list-style-type: none"> 1. Professional Values and Attitudes: <ol style="list-style-type: none"> a. professional development and b. community of practice 2. Professional Knowledge: <ol style="list-style-type: none"> a. knowledge of students and b. knowledge of educational policies/reform, education system and curriculum 3. Professional Practice: <ol style="list-style-type: none"> a. managing the learning environment b. teaching and learning and c. assessment 	<ol style="list-style-type: none"> 1. Number: Eg. Place value, of base ten numbers (including decimals and integers) . Sets of numbers - factors multiples, primes, exponents, scientific notation . 2. Algebra: Eg. Simplify and evaluate algebraic expressions, Identify and justify observed patterns, generate patterns. 3. Measurement & Geometry: Eg. Measurement units, Measurement of time, money, length, capacity and mass. 4. Statistics & Probability: Eg Data collection and representation, Probability of events