ENGLISH... CLASS: 4 ... Allocated Marks:20 ... Time allowed: 50 minutes

The following outline of the topics is set in line with the **SNC** (Single National Curriculum) implemented by the Government of Pakistan. Educational institutions established in private sector, introduce different series of books particularly on this subject, which vary from school to school. Keeping in view this problem, no text book is recommended for Entry Test. However, in order to evaluate the proficiency of candidate in English, a comprehensive paper is set which carries simple and common questions according to the **age/ class level** of the students.

TITLE of the ACTIVITY	No. of	Marks	Total Marks of
Function/Requirement	Attempts	Allocated	the Question
	(Parts of	to each	
	the	Attempt	
	Question)		
Vocabulary	_		
Correction of Spelling	2	0.5	1.0
Meanings of Words in English/ Synonyms or in Urdu	4	0.5	2.0
Words-Opposites (Antonyms)	2	0.5	1.0
Forms of Verbs (Infinitive/Past/Past Participle)	4	0.5	2.0
Grammar			
Articles (a, an, the)	1	1.0	1.0
Prepositions	1	1.0	1.0
Choosing the Correct Main Verb	1	1.0	1.0
Choosing the Correct Auxiliary Verb	2	1.0	2.0
Arranging the jumbled words into a meaningful Sentence	1	1.0	1.0
Transforming the Sentence into Affirmative/Negative/Interrogative	1	1.0	1.0
Making the Sentence Singular/ Plural	1	1.0	1.0
Parts of Speech		1.0	
Identifying the Part of Speech of the Underlined Word in a Sentence	3	1.0	3.0
Noun/ Verb/ Adjective/ Adverb/ Conjunction			
Sentence Formation of Words	3	1.0	3.0

MATHEMATICS ... Class: 4 ... Allocated Marks: 20 ... Time allowed: 45 minutes

The ability of the students regarding general concepts, practiced in the respective classes at every school, is evaluated through the Entrance Test paper of Mathematics. For all levels, the paper comprises five sums carrying 4 marks each. The very first question of the paper is in objective form, however, the rest of the 4 questions are picked up as calculation based sums.

- Fill in the blanks (1.0×4)
- Sums (4.0×4)

SYLLABUS OF MATHEMATICS FOR ADMISSION TO CLASS: 4

<u>Whole Numbers (0 - 100 000)</u>: Place value chart, place value, expanded form, number name, number in figures, comparison and ordering of numbers, operations (addition, subtraction, multiplication & division) & related word problems.

Fractions: Fraction (equal/unequal parts, fraction of shaded parts), proper & improper fraction, like and unlike fraction, comparison of like fractions, equivalent fraction, operations (addition & subtraction of like fractions)

<u>Time</u>: Read and write time from an analogue/digital clock, elapsed time, units of time and addition & subtraction of units of time & related word problems.

<u>Measurements</u>: (length, mass, capacity), addition & subtraction of units of length, mass & capacity. Real-life application of all these topics.