ENGLISH Grade: 2 Allocated Marks: 20 Time Allowed: 50 minutes			
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 candidates in English, a comprehensive paper is set which carries simple and common			
questions according to the age/ class level of the students.			
SYLLABUS of ENGLISH for ADMISSION to Grade: 2			
TITLE of the ACTIVITY	No. of Attempts	Marks	Total Marks
Function/Requirement	(Parts of the	Allocated to	of the
	Question)	each Attempt	Question
Vocabulary			
Correction of Spellings	2	0.5	1.0
Meanings of Words in English or in Urdu	4	0.5	2.0
Number of Nouns (Singular and Plural)	3	0.5	1.5
Gender (Masculine and Feminine)	3	0.5	1.5
Grammar			
Choosing the Correct Auxiliary Verb	2	1.0	2.0
Choosing the Correct Main Verb	1	1.0	1.0
Articles (a, an)	1	1.0	1.0
Prepositions	1	1.0	1.0
Encircling the Part of Speech of the Underlined Word in a Sentence –	3	1.0	3.0
(Noun/ Verb/ Adjective)		1.0	2.0
Changing Sentence Type (Affirmative/Negative/Interrogative)	2	1.0	2.0
Arranging the jumbled words into a meaningful Sentence	1	1.0	1.0
Sentence Formation of Words	3	1.0	3.0

MATHEMATICS ... Grade: 2 ... Allocated Marks: 20 ... Time Allowed: 45 minutes

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

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

SYLLABUS of MATHEMATICS for ADMISSION to GRADE: 2

<u>Whole Numbers (0 - 1 000)</u>: Place value chart, Place value, expanded form, Number name, Number in figures, Comparison and ordering of numbers

Number Operations: (Addition, Subtraction, Multiplication, Division) and their related word problems.

<u>**Times Tables:**</u> 2,3,4,5 & 10 (up to 12 multiples)

<u>**Time:**</u> Read and write time from analogue and digital clock. (O'clock and half past), Units of time, Relation of hour and minutes

Measurements: Introduction of Length, Mass and Capacity and their units

Fractions: Concept of equal and unequal parts, writing the fraction for the shaded parts of a figure, Concept of Halves and Quarters.

