

**ENGLISH ... Class: 3 ... 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 the Entry Test. However, in order to evaluate the proficiency of the 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 Function/Requirement	No. of Attempts (Parts of the Question)	Marks Allocated to each Attempt	Total Marks of the Question
<b>Vocabulary</b>			
Correction of Spellings	2	0.5	1.0
Meanings of Words in English/Synonym or in Urdu	4	0.5	2.0
Number of Nouns (Singular/Plural)	3	0.5	1.5
Gender (Masculine/Feminine)	3	0.5	1.5
<b>Grammar</b>			
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
<b>Sentence Formation of Words</b>	3	1.0	3.0
<b>Translation of Urdu Sentences into English</b>	3	1.0	3.0

**MATHEMATICS ... Class: 3 ... Allocated Marks: 20 ... Time allowed : 50 minutes**

The ability of the students regarding general concepts of Mathematics, practised in the respective classes at every school, is evaluated through the Entry Test paper of Mathematics. The paper, for all levels, 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 picked up as calculation based sums.

- Fill in the Blanks (1.0 x 4)
- Sums (4.0 x 4)

**SYLLABUS of MATHEMATICS for ADMISSION TO CLASS: 3**

Numbers (0 to 10,000)

Number Operations (Addition, Subtraction, Multiplication, Division)

Time (Reading of time per minute, a.m/p.m, Application of time in daily life)

Measurements (Length, Mass, Volume) and application of these in daily life.

Fractions (Identification of Like & Unlike Fractions, Comparison & Ordering of Like Fractions)

- Word Problems of Addition (sum, total, in all, Total, altogether)
- Word Problems of Subtraction (difference, subtract, left, less than)

- Word Problems of Multiplication (times)
- Word Problems of Division (divide, share, distribute)