

YEAR 3

The City School
PAF Chapter, Junior Section



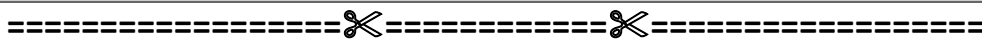
Subject	English	Social Studies	Mathematics
Date	08.02.2018	09.02.2018	12.02.2018
Class Test Topics	Unseen Comprehension, Creative Writing (Report, Shape poem, theme poem), Wizard of Oz chapter 1-4, Grammar (Pronouns, Main clauses, Adjectives)	<ul style="list-style-type: none"> • My Home land (landforms) Neighboring countries 3B (Pg 2-5) • National Symbols 3B (Pg 11-12) • Rivers in Pakistan- The River Indus 3B (Pg 6-10) All related work from LJs is also included.	<ul style="list-style-type: none"> • Number System: (Ascending & Descending order, Sequencing, More and Less. • Multiplication: Doubles 1-20, Repeated Addition, commutative Law, Inverse of Division, Standard Method.
All Work done in LJs and Workbooks			

**YEAR 4**

The City School
PAF Chapter, Junior Section



Subject	English	Social Studies	Mathematics
Date	08.02.2018	09.02.2018	12.02.2018
Class Test Topics	Comprehension alongwith grammar, Sentences (Subject, verb and object), Possessive nouns, creative writing, account writing, Diary Writing, Novel-David Copperfield Chapter 1 &2.	<ul style="list-style-type: none"> • Agriculture (Pg 2-11) • Natural Resources (pg 22-26) 	<ul style="list-style-type: none"> • More about numbers: <ul style="list-style-type: none"> ○ Number sequence ○ Ordering numbers ○ Multiples & Factors • Multiplication & Division
All Work done in LJs and Workbooks			

**YEAR 5**

The City School
PAF Chapter, Junior Section



Subject	English	Social Studies	Mathematics
Date	08.02.2018	09.02.2018	12.02.2018
Class Test Topics	Comprehension, (Novel Chapter 14-16 Q&A, RTC) Grammar: Concrete & Abstract nouns, Prefix & Suffix, Comparative & Superlative adjectives. Composition: Story Writing (3 rd person pronoun), Descriptive writing	<ul style="list-style-type: none"> • Forest – Unit 1 Page 2-16 (5B) • Reformers (5B) 	<ul style="list-style-type: none"> • Number Sequencing • Multiples & L.C.M. • Factors & H.C.F. • Prime Numbers / Prime Factors. • Addition/ Subtraction • Word Problems • Mental Math
All Work done in LJs and Workbooks			