

INDIAN SCHOOL AL WADI AL KABIR

SCHEDULE & PORTION FOR FORMATIVE ASSESSMENT-3

CLASSES III,IV & V

[PEN & PAPER TEST]

DATE / SUBJECT	CLASS III	CLASS IV	CLASS V
15th NOVEMBER ENGLISH	*Pronouns (Personal and Possessive) *Adjectives *Reading Comprehension *Paragraph writing	<u>ENGLISH PROSE</u> *How the Camel Got his Hump (Lit. Reader) *The Shah Weaves a Rug (Lit. Reader) *The Making of a Great President (MCB) :- (vocabulary, spellings) <u>ENGLISH LANGUAGE</u> *Adjectives- kinds. *Degrees of Comparison <u>Comprehension</u> <u>Paragraph Writing</u>	<u>ENGLISH PROSE</u> *The Canterville Ghost (Literature) *The Boy who Saved Holland (M.C.B.) :- (vocabulary, spellings) <u>ENGLISH LANGUAGE</u> *Adjectives – kinds *Adverbs – Frequency <u>Comprehension</u> <u>Composition -</u> Diary Entry
17th NOVEMBER MATH	Chapter 4 : *Multiplication Page 76 to 88 *Chapter 5 : Division *Notebook, textbook and worksheets also to be revised	Chapter 5 : *Factors Chapter 6: *Multiples Chapter 8 *Fractions (up to page number 135)	Chapter 6 *Multiplication & Division of Fractions. Pg. 88-97 Chapter 7 *Decimals Chapter 10 *Geometry Basics

<p>19th NOVEMBER HINDI</p>	<p>Hindi Prose & Language based on :</p> <p>1. ईदगाह</p> <p>2. चाचाजी आए</p> <ul style="list-style-type: none"> ● ने, को, से. ● अर्थग्रहण 	<p>Hindi Prose & Language based on :</p> <p>1. इन्द्रधनुषी गुलाब</p> <p>2. घर और संसार</p> <ul style="list-style-type: none"> ● संज्ञा ● अर्थग्रहण 	<p>Hindi Prose & Language based on :</p> <p>1. मैं हूँ रबड़</p> <p>2. हमारी नाव चली</p> <ul style="list-style-type: none"> ● संज्ञा ● अर्थग्रहण
<p>22 nd NOVEMBER EVS</p>	<p>Chapter 14: Birds</p> <p>Chapter 5 : Human Body</p>	<p>UNIT III-</p> <p>Chapter 12 *Reproduction in Animals.</p> <p>Chapter 13 *Animals for Transport and Travel.</p>	<p>Unit III -Chapter 7 *Reproduction in Plants</p> <p>Chapter 8 *Amazing Senses in Animals</p>

Points to note :

- 1) The duration of each assessment will be for an hour and a half.**
- 2) After each of the pen and paper test there will be regular classes.**