INDIAN SCHOOL AL WADI AL KABIR

PORTION FOR THE MID-TERM EXAMINATION

CLASS – II (2021- 2022)

SUBJECT	PORTION
COMPUTER SCIENCE	Unit 1: Computer - Its Types Unit 2: Computer - At Various Places Unit 3: Man Versus Computer
ENGLISH	Prose- Unit 1 – The Two Sculptors The following based on the above lesson: a. Reference to Context. Unit 2 – The Land of Counterpane
	 The following based on the above lesson: a. Word Meanings b. Identifying the correct usage of new vocabulary in a sentence c. Question and Answers
	Unit 3 – Wind Song The following based on the above lesson: a. Spellings
	 Language- Use of Capital Letters and Punctuation Marks Use of Articles (a, an, the) Nouns
	Picture Comprehension
HINDI	 वर्णमाला, दसखड़ी वर्ण विच्छेद HALF LETTER WORDS र के रूप pg.55
	≻ LESSONS- इ [pg.no. 19-21] ई [pg.no.20 -23]
	ত [pg.no.24] ক [pg.no.25-27]
	*Word-Meanings [only notebook words - refer to the uploaded PPTs]

	*Question and Answers [From notebook and
	worksheets - refer to the uploaded
	PPTs.]
	*संज्ञा और क्रिया [based on above mentioned lessons.]
	≻ लिंग [WORDS AND SENTENCES]
	> Picture Reading
	Reading Comprehension
	For preparation of exams - refer to Revision PPTs-1and 2
	[uploaded in the Google Classroom.]
EVS	Lesson 1 – Food I Eat (pages 19, 20)
	Lesson 2 – Water (pages 26)
	Lesson 3 – Houses We Live In (page 30)
	Lesson 4 – Clothes People Wear (page 37)
	Lesson 5 – Air (page 41, 44)
	G.K pages- 12,13 and 56
	Number Concents (101 200)
MATHEMATICS	Number Concepts (101 – 200)
	The following based on the Number Concepts:
	a. Vocabulary Sums
	b. Ascending Order
	c. Comparison of Numbers
	d. Ordinal Numbers and Number Names
	e. Skip Counting
	Addition
	The following based on Addition:
	a. Single digit three – tier addition
	b. Double digit three – tier addition
	c. Addition with and without Regrouping
	d. Word Problems
	e. Vocabulary Sums in Addition.
	Multiplication
	Multiplication The following based on Multiplication:
	The following based on Multiplication:
	a. Addition and Multiplication sentences
	b. Vertical and Horizontal Multiplication (Table of 1, 2, and 5)

You R Bright



Good Luck on your exam!!