

PORTION THE NEW STUDENT SHOULD KNOW ON ARRIVAL IN THE SCHOOL

S.NO	GRADE/YEAR	SUBJECT	PORTION
1	Grade 1/ Year 2	English	 READING SKILLS: Comprehension: (Identifying the main characters) GRAMMAR: Articles (a/ an), Prepositions (in, on, under), Punctuation: Full stop(.), comma (,), question mark(?) WRITING SKILLS: Arrange the pictures in the correct order, Picture description in sentences.
		Mathematics	NUMBER SKILLS ➤ Count forwards and backwards to and from 100, starting at any given number. ➤ Read, write 1–100. ➤ Place value of 2 digit numbers. ADDITION AND SUBTRACTION ➤ Solve addition and subtraction problems involving number bonds up to and including 20. FRACTIONS ➤ Identify and name ½ ,1/4 th of a shape TIME ➤ Identify 'o'clock SHAPES ➤ Identify and name 2d shapes.
		Science	 Plants (Basic Parts) Parts Of The Body (Five Senses) Materials (Physical Properties)
			or materials (i mysical i roperties)
2	Grade 2/ Year 3	English	 READING SKILLS: Comprehension: (Questions on fiction and nonfiction text) Grammar: Capital letters, full stop (.), exclamation mark (!), question marks (?)Verbs, Adjectives, suffixes -s,-ed,-ing,-es WRITING SKILLS: Rearranging the events in sequence, Picture description
		Mathematics	 NUMBER SKILLS ➢ Recognize the place value of each digit in a 3-digit number (and write numbers in expanded form. Compare numbers using symbols. ADDITION AND SUBTRACTIONS ➢ Add and subtract two digit numbers. ➢ Solve missing number problems. FRACTIONS ➢ Recognise, work out and name one-quarter, ½ ¾ of objects and shapes. MEASURE

		Science	 Measure lengths/heights (m) with standard units. TIME Read and write the time in multiples of 5 to and past the hour on an analogue clock. Solve simple problems involving time. SHAPES Describe position, direction and movement, including rotations of whole, half and quarter turns; clockwise and anti-clockwise • Identify, describe and compare the simple properties of common 3D shapes; sort the shapes accordingly MULTIPLICATION Table of 2 and 5 1.Living Things And Their Habitats (Basic Needs Of Plants And
			Animals) 2. Nutrition And Exercise 3. Materials (Physical Properties And Uses)
3	Grade 3/ Year 4	English	 READING SKILLS: Comprehension –(Questions on extracts from fiction and non-fiction text) GRAMMAR: Full stop(.), question mark(?), exclamation mark(!), use of comma (,), use of capital letters, Nouns (proper and common nouns), Adjectives, Pronouns, Verbs, Adverbs, Conjunctions, Articles (a / an), Prefix ('un') and Suffixes (-s, -ed, -ing) WRITING SKILLS: Paragraph writing
		Mathematics	NUMBER SKILLS ➤ Recognize the place value of each digit in a 4-digit number. Compare numbers using symbols ADDITION AND SUBTRACTIONS ➤ Add AND subtract numbers with up to three digits, using formal written methods of column. Simple addition and subtraction word problems FRACTIONS ➤ Compare and order unit fractions, and compare and order fractions with the same denominators. MEASURE/TIME ➤ Units of length, weight and capacity SHAPES ➤ Find perimeters of rectilinear shapes drawn on cm squared grids by counting squares MULTIPLICATION/DIVISION ➤ Table of 2,3.5,410 ➤ Multiply 2-digit and 3-digit numbers by a 1-digit number using a formal written method. ➤ Divide numbers up to and including four digits by 1-digit numbers.
		Science	1. Plants (Life Cycle) 2. Skeleton And Muscles 3. Types Of Rocks 4. Light And Shadows