



GRADE 4 –PORTION THE NEW STUDENT SHOULD KNOW ON ARRIVAL IN THE SCHOOL

ENGLISH	READING SKILLS: Comprehension (Questions on extracts from fiction and non-fiction texts) GRAMMAR : Punctuations, nouns, pronouns, verbs, adverbs, prepositions, conjunctions, adjectives, tenses(present , past ,future) WRITING SKILLS: Letter writing - formal and informal , Paragraph writing
MATH	NUMBER SKILLS Numbers 1- 10,000. Decimals up to (1 decimal places) ADDITION AND SUBTRACTION up to FOUR digits. FRACTIONS: Add and subtract like fractions TIME: Reading 12 and 24-hour clock MULTIPLICATION&DIVISION of 3 digits by 1 digit number. Tables 2 to10
SCIENCE	Living things and their habitats (classification of animals) Human digestive system (functions of basic parts) and teeth States of matter Sounds and vibrations

GRADE 5 – PORTION THE NEW STUDENT SHOULD KNOW ON ARRIVAL IN THE SCHOOL

ENGLISH	<p>Reading skills: Comprehension : (QUESTIONS ON FICTION &NONFICTION TEXT.)</p> <p>GRAMMAR : Punctuations, nouns, pronouns, verbs, adverbs, prepositions, conjunctions, adjectives ,Tenses(present , past , future) ,Active and passive voice, Direct and Indirect speech.</p> <p>WRITING SKILLS: Autobiography, Letter writing (formal and informal letter)</p>
MATH	<p>NUMBER SKILLS: Numbers 1- 100 000, Decimals (2 decimal places)</p> <p>Addition, subtraction up to 5 digit numbers</p> <p>MULTIPLICATION&DIVISION of 4 digits by 2 digit numbers</p> <p>FRACTIONS: Equivalent fractions ▪ Addition &subtraction of unlike fractions, Conversion of fractions, decimals & percentages.</p> <p>Area and perimeter of squares, rectangles.</p>
SCIENCE	<p>Life cycles of humans, amphibians, insects and birds</p> <p>Separation of mixtures (filtration, sieving and evaporation)</p> <p>Movement of the earth and its effects.</p> <p>Forces (gravity, friction, air resistance, water resistance</p>

GRADE 6 – PORTION THE NEW STUDENT SHOULD KNOW ON ARRIVAL IN THE SCHOOL

ENGLISH	READING SKILLS : Comprehension : (Questions on extracts from fiction and non-fiction text) GRAMMAR: Nouns, Pronouns, Verbs, Adverbs, Prepositions, Conjunctions, Adjectives, Tenses(Present , past , future) ,Active and passive voice, Suffixes and Prefixes, Apostrophes &Direct and Indirect Speech WRITING SKILLS: Writing about personal experiences; autobiographical recounts , & Descriptive writing
MATH	NUMBER SKILLS Place value of 7 digit numbers. Decimal numbers upto 3 decimal places, Addition, subtraction up to 7 digit numbers MULTIPLICATION&DIVISION of 4 digits by 3 digit numbers. Factors, multiples, Prime factorization. FRACTIONS: Addition, subtraction & multiplication of fractions. Area and perimeter of squares, rectangles.
SCIENCE	Classification of living things (microorganisms, plants and animals) Human Circulatory System Evolution and inheritance (fossils and their formation) Electricity (effects of voltage on the brightness of a lamp or the volume of a buzzer)