

Exam 1 Objectives (2018) Intensive Program

**English**

Prathom 1	Cc,Bb,Tt,Aa,Ss,Ee,Ll,Mm,Ff, Letters + words,Parts of the Face, Parts of the Body
Prathom 2	Farm Animals – their names and sounds ,Animals works in the farm ,Letter Dd,Oo, how to write and their sounds, sequencing ‘The Little Red Hen’ phonics –at ,an
Prathom 3	Food and Drinks: Beginning letter of the word; beginning sound of the word ; Phonics :at, an and en ; My family is Eating /Drinking ; sounds : ch , ks , Fruits and sweet foods
Prathom 4	Letters at,sh,an,ch Clothing : What is Sam wearing today ?
Prathom 5	Helping verbs:am,are;Singular and Plural nouns;Subject : I,am;Article (a) Story;At the Shopping Mall , Poem ; What is Sam Wearing Today ?
Prathom 6	Articles ,noun,preposition,pronoun, Be verbs,numbers,feelings,present simple tense. rhyming words
Mathayom 1	Vocabulary associated with the weather and household chores, present continuous tense vs present simple tense, use of capital letters, various nouns, simple and compound verbs, using physical descriptions, reading comprehension and creative writing.
Mathayom 2	Leisure time activities, using gerunds and infinitives, have/has vs there is/ there are, transportation expressions, opposite adjectives, too much and not enough, creative writing by expanding sentences.
Mathayom 3	Identify phrases used for future plans using ‘think’, ‘probably’ and ‘definitely’, first conditional, discussing predictions about nature and technology
Mathayom 4	Personality adjectives, giving opinions and facts, using infinitives and gerunds, time phrases, sports, various tenses, reading comprehension.
Mathayom 5	Describing fashion and feelings, word order of adjectives, identifying dynamic and stative verbs, using prefixes and suffixes, past tense contrasts, writing narratives and formal letters.

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**Maths**

Prathom 1	Writing numbers 0-10, compare and order numbers, addition and subtraction
Prathom 2	Expanding and comparing numbers, ordering numbers, addition and subtraction
Prathom 3	Writing numbers in words and numerals, place values, expanding, comparing and ordering numbers, addition and subtraction
Prathom 4	Read and write numbers greater than 100,000, place values, comparing and ordering numbers,addition and subtraction word problems, lines, rays, angles and symbols
Prathom 5	Place values, rounding off numbers, combined operations word problems, identifying angles and constructing bar charts.
Prathom 6	Rounding off numbers, recognizing properties of addition and subtraction, combined operations, types of angles and parallel lines.
Mathayom 1	Identify types of integers, comparing and ordering, combined operations, characteristics of 3D figures, identify 2D figures
Mathayom 2	Ratio, proportion,percentages,decimals, fractions, length and pie charts.
Mathayom 3	Surface area and volume of prisms, pyramids, cylinders, cones, spheres and composite solids.

**Science**

Prathom 1	Living and non-living things, types of soil
Prathom 2	Plants and animals, stimuli of plants and animals, the advantages of plants and animals.
Prathom 3	Heredity, animal habitat, extinct animals, endangered animals
Prathom 4	The solar system, light
Prathom 5	Reproduction of plants, types of plants, reproduction of animals.
Prathom 6	Human growth – body systems (digestive, respiratory, circulatory), nutrition
Mathayom 1	Meaning and value of science as a discipline, forms and characteristics of plant and animal cells,plant growth and reproduction.
Mathayom 2	Nutrition and addictive substances,functions and interconnectedness of organ systems,functions and structure of human (animal) reproductive systems.
Mathayom 3	Characteristics of chromosomes and genes, process of transmitting genetic traits,genetic diseases and technology.