Placement Conversion Chart

Preschool/Elementary

Our Preschool and Elementary program is for students ages 3 through 10-11. Class sizes are small with between 6 and 11 students in Pre-K classes and between 10 and 14 students in Elementary classes. Each class has two dedicated educators – a lead teacher and an assistant. Music, Art, Languages Other than English, Intensive English, Technology, and Physical Education courses are taught by specialists.

Class	Age	US Grade	UK Equivalent	Russian Equivalent	Thailand Equivalent
3-year-old	3	Preschool	Early Years	Kindergarten	Anubaan 1
4-year-old	4	Preschool	Early Years	Kindergarten	Anubaan 2
5-year-old	5	Kindergarten	Year 1	Kindergarten	Anubaan 3
6-year-old	6	1st	Year 2	preschool	Prathom 1 (By May 16)
7-year-old	7	2nd	Year 3	Grade 1	Prathom 2
8-year-old	8	3rd	Year 4	Grade 2	Prathom 3
9-year-old	9	4th	Year 5	Grade 3	Prathom 4
10-year-old	10	5th	Year 6	Grade 4	Prathom 5
11-year-old	11	6th	Year 7	Grade 5	Prathom 6

Middle School and Secondary Program

Our Middle School is for students ages 12 and 13. Class sizes are small with between 8 and 15 students in each class. Each subject is taught by specialist in that content area.

Class	Age	US Equivalent	UK Equivalent	Russian	Thailand
				Equivalent	Equivalent
12-year-old	12	7th grade	Year 8	Grade 6	Matthayom 1
13-year-old	13	8th grade	Year 9	Grade 7	Matthayom 2

Secondary Program

Our Secondary School consists of students who have successfully completed Middle School and are now on one of two diploma tracks: Advanced Placement (AP) Capstone or an American High School Diploma. Class sizes are small, with between 5 and 15 students in each class and taught by specialists in that content area..

Class	Age	US Equivalent	UK Equivalent	Russian Equivalent	Thailand Equivalent
Secondary I	14	9th grade	Year 10 / GCSE	Grade 8	Matthayom 3
Secondary II	15	10th grade	Year 11 / GCSE	Grade 9	Matthayom 4
Secondary III	16	11th grade	Year 12 / A levels	Grade 10	Matthayom 5
Secondary IV	17	12th grade	Year 13 / A levels	Grade 11	Matthayom 6