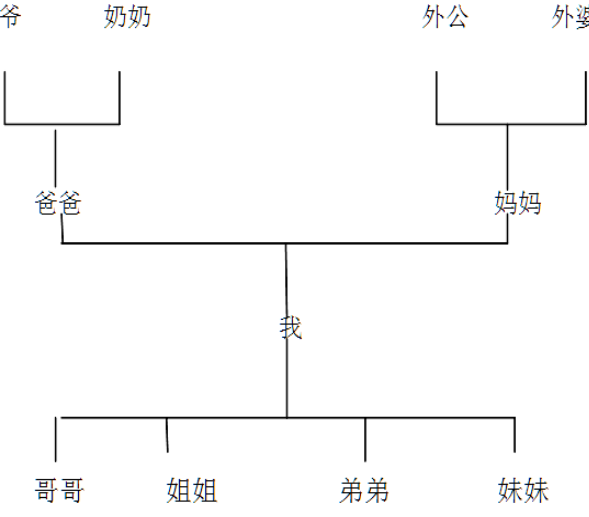




Sarasas Witaed Chiang Mai School
Midterm Topics Semester 2 Academic Year 2016
Mathayom 1

Language	Social Studies
<p>Unit 9: What do you do?</p> <ul style="list-style-type: none"> • Present Simple <p>Unit 10: What's school like?</p> <ul style="list-style-type: none"> • Present Simple • Statement and questions • Adjectives <p>Unit 11: What time do you get up?</p> <ul style="list-style-type: none"> • Adverbs of frequency • Prepositions <p>Unit 12: What can you do there?</p> <ul style="list-style-type: none"> • Can • like + infinitive 	<ul style="list-style-type: none"> • Introduction to History <ul style="list-style-type: none"> - A crystal hourglass - Measure Time • Gregorian calendar vs. Buddhist calendar <ul style="list-style-type: none"> - Abbreviation - The units of time • Historical Method <ul style="list-style-type: none"> - 5 steps of Historical Evidence • Forms of Historical Evidence <ul style="list-style-type: none"> - published documents - unpublished documents - oral historical evidence - visual evidence and artifacts
Science	Health Education
<p>Unit 1:</p> <ul style="list-style-type: none"> • Rays of Incidence & Reflection • Concave & Convex Lens • The Refraction of Light • Light passing through different mediums • Vision of an object in water • Colors of the Rainbow • Refracting Light of Convex & Concave Lenses 	<p>Unit 1: Recreation p. 1-14</p> <p>Unit 2: Physical Fitness p. 22-31</p>
	<p style="text-align: center;">Grammar</p> <ul style="list-style-type: none"> • Wish Form • Question Tags • Future : Be+going+to • So...that / such....that • Irregular Verbs • Unseen Story

Chinese	Mathematics
<p>Unit 6: Family tree</p>  <p>Unit 7: Family tree</p> <p>星期一 (Monday) 星期二 (Tuesday)</p> <p>星期三 (Wednesday) 星期四 (Thursday)</p> <p>星期五 (Friday) 星期六 (Saturday)</p> <p>星期日 (Sunday)</p> <p>今天 朋友 休息 一起 玩</p>	<ul style="list-style-type: none"> - Place Values - Expanded Form - Comparing Decimals - Addition, Subtraction, Multiplication, and Division on Decimals - Comparing Fractions - Addition, Subtraction, Multiplication, and Division on Fractions - Relations Between Decimals and Fractions