



Sarasas Witaed Chiang Mai School
Midterm Topics Semester 2 Academic Year 2015
Grade 11

Grammar	Mathematics	
<p><u>Structure</u></p> <ul style="list-style-type: none"> • Adjective Clause(p.98) • Noun Clause (p.114) • Reported Speech (p.122) <p><u>Vocabulary</u></p> <ul style="list-style-type: none"> • From Quata CMU. 	<ul style="list-style-type: none"> • Sequence • Finite & Infinite Sequence • Writing a Formular for a Sequence • Series (Summation) • Arithmetic Sequence & Series • Geometric Sequence & Series 	
Reading	Writing	
<p>Unit 6: Ocean</p> <ul style="list-style-type: none"> • Inferences (p.56) • What Makes the Ocean Blue? (p.56-57) • How Global Warming Changes Our World? (p.60-61) • Analyzing the Language (p.65) 	<p>(p.32-42)</p> <ul style="list-style-type: none"> • Sentence Completion • Writing a sentence correctly • Punctuation and capitalization rules • Topic sentence • Concluding sentence • Reading selection <ul style="list-style-type: none"> - answering questions about the passage • Writing a Story • Express an opinion • Creative writing 	
Social Studies		
<p>Chapter 1 : Economic Matters (p.1-10)</p> <ul style="list-style-type: none"> • What is economics? • Microeconomics land Macroeconomics • Economics is for everyone • What is a good economy? • Key economic goals <ul style="list-style-type: none"> - prosperity - security - innovation - choice - equality - sustainability - democracy and accountability 	<th style="text-align: center;">Physics</th> <ul style="list-style-type: none"> • Fluids Mechanics as a Science • Fluids Pressure and Depth • Archimedes Principle 	Physics

Chemistry	Biology
<ul style="list-style-type: none">• Carbon Compounds<ul style="list-style-type: none">a. hydrocarbonsb. non-hydrocarbons• Alkanes and Alkenes<ul style="list-style-type: none">a. naming Formulab. Physical Properties	<ul style="list-style-type: none">• Cell as a Unit of Life<ul style="list-style-type: none">- parts and functions- types• Body Systems of Humans• Plant Tissues<ul style="list-style-type: none">- type and subtypes