

Final Exam Contents Form: Semester 2 / 2023

Subject: Foundation Mathematics 2 Code: MA21102 Class: EP M1/1-2 Teacher's Name: Suphak Keereepart

Contents	Formative 2	Final	Written Answers	Classroom Handouts	Remark
1. Linear Equation - Finding solution to an equation through replacement of the variable. - Solving of linear equations in one variable. - Simplify linear equations. - Writing Algebraic Expression	✓	✓	✓	Worksheets, textbook work, teacher's notes	Content might change because of time constraints.
2. Ordered pairs and graph - Plotting points on Cartesian Plan. - Corrdinates (x,y), X-axis (horizontal axis) and Y-axis (vertical axis) - 4 parts or quadrants of the Cartesian Plans. - Plotting graph showing the relation between two sets of values. - Graph of linear relationships using a table to plot points on a graph. - Drawing graphs from an equation.	✓	✓	✓		

Formative 2: - Quizzes & Tests - Worksheets

Subject: M1 Foundation Health Studies 2 Code: HP21103 Class EP M1/1-2 Teacher's Name: Brian Mallon

Directions: Use Textbook #2 and class notes to prepare for the exam.

Contents	Formative	Exam	Classroom Handouts	Remark
1. Growth Standards	✓	✓	Projects, notebooks, and textbook assignments.	Content might change because of time constraints.
2. First Aid	✓	✓		
3. Recreational Activities	✓	✓		
4. Addiction	✓	✓		

Note: The exam will take place during our last Health class before exam week.

Subject: Universal Mathematics 2 Code: MA20202 Class: EP M1/1-2 Teacher's Name: Robert Sylvester

Contents	Formative 2	Final	Classroom Handouts	Remark
1. Lines, Line Segments and Rays	✓	✓	Worksheets, Google Classroom, textbook work, teacher's notes, online websites	Content might change because of time constraints.
2. Parallel, Perpendicular and Intersecting Lines	✓	✓		
3. Properties and Types of Triangles	✓	✓		
4. Properties and Types of Quadrilaterals	✓	✓		
5. Interior and Exterior Angles of Triangles and Quadrilaterals	✓	✓		
6. Corresponding/Congruent Sides and Angles	✓	✓		

Subject Code: Foundation English - EN21102 Class: EP M1 Teacher's Name: Nathan Hunter

Contents	Formative 2	Final	
1. Vocabulary from "The Bicycle Spy"	✓	✓	Class Notes
2. Adverbs of Time	✓	✓	Student Book
3. Commas	✓	✓	Class Notes
4. Reading Comprehension	✓	✓	
5. Words in Context	✓	✓	
6. Topic Sentences	✓	✓	Student Book
7. Past Perfect/Adverbs of Time	✓	✓	Student Book
8. Past Perfect Continuous	x	✓	Class Notes
9. Using Commas	✓	✓	
10. Writing a Paragraph		✓	

Contents	Formative Score	Final Exam	Classroom Handouts	Remark
Section 1 - Vocabulary <ul style="list-style-type: none"> • Definition matching (units 7 & 8) • KET reading • Verbs / Adjectives + to + infinitive • Verb + -ing 	<ul style="list-style-type: none"> ✓ ✓ ✓ ✓ 	<ul style="list-style-type: none"> ✓ ✓ ✓ ✓ 	Classroom activities Notebook work Worksheet handouts PowerPoint presentations	Content might change because of time constraints.
Section 2 - Reading <ul style="list-style-type: none"> • Scanning for information • Comprehension 	<ul style="list-style-type: none"> ✓ ✓ 	<ul style="list-style-type: none"> ✓ ✓ 		
Section 3 – Grammar <ul style="list-style-type: none"> • Present Perfect (for, since, just, yet, already) • Prepositions of place 		<ul style="list-style-type: none"> ✓ ✓ 		
Section 4 – Writing <ul style="list-style-type: none"> • Using modal verbs to predict the future 	<ul style="list-style-type: none"> ✓ 	<ul style="list-style-type: none"> ✓ 		

Subject: Foundation Science 2

Code: ST21102

Class: EP M1

Teacher's Name: Darlene Howe

Contents	Formative 2	Final	Classroom Handouts	Remark
Unit 3: Earth's Atmosphere Lesson 3: Wind <ul style="list-style-type: none">• Global winds – trade winds, westerlies, polar easterlies, doldrums, horse latitudes.• Coriolis effect and jet stream.• Local winds – sea breeze, land breeze, valley breeze, mountain breeze.	√	√	Discussions, videos, worksheets, poster presentations, PowerPoint presentations, labs, animations, and quizzes posted on Google Classroom.	Content might change because of time constraints.
Unit 4: Weather and Climate Lesson 1: Elements of Weather <ul style="list-style-type: none">• What is Weather?• Temperature and how it's measured.• Relative humidity and how it's measured.• What is the dew point. Explain.• Precipitation and how it's measured.• Cirrus, cumulus and status clouds.• Air pressure and how it's measured.• Wind and how it's measured.• Visibility and how it's measured. Lesson 2: Clouds and Cloud Formations <ul style="list-style-type: none">• What are clouds?• Cloud formation.• Cloud shapes: cirrus, cumulus and status (along with cumulonimbus and nimbostratus).• Fog formation.	√	√		

Formative 2: - Quizzes. - Worksheets. - Poster assignments. - Discussions. - Labs. - Scientific Investigations; research.

Subject: Universal Science 2

Code: ST20202

Class: EP M1/1-2

Teacher's Name: Darlene Howe

Contents	Formative 2	Final	Classroom Handouts	Remark
<p>Unit 1: Life Over Time</p> <p>Lesson 5: Classification of Living Things</p> <ul style="list-style-type: none">• Relatedness of Organisms.<ul style="list-style-type: none">• Physical characteristics and chemical characteristics.• Scientific Names.<ul style="list-style-type: none">• Carolus Linnaeus.• Two-part names - Genus and specific name.• Rules for writing scientific names.• Eight Levels of Classification.<ul style="list-style-type: none">• Taxonomy definition.• Domain and Kingdom have more organisms than levels Genus and Species.• Three Domains: Bacteria, Archaea, and Eukarya.<ul style="list-style-type: none">• Bacteria and Archaea are prokaryotes (unicellular).• Archaea live in extreme environments like hot springs.• Eukarya are eukaryotes.• Differences between prokaryotes and eukaryotes.• Four Kingdoms of Domain Eukarya.<ul style="list-style-type: none">• Kingdom Protista.<ul style="list-style-type: none">• Mostly unicellular organisms - algae.• Seaweed - multicellular.• Kingdom Plantae.<ul style="list-style-type: none">• Sexual or asexual reproduction.• Kingdom Fungi.<ul style="list-style-type: none">• Absorb nutrients from environment.	√	√	Discussions, videos, worksheets, poster presentations, PowerPoint presentations, labs, animations, and quizzes posted on Google Classroom.	Content might change because of time constraints.

<ul style="list-style-type: none"> • Kingdom Animalia. <ul style="list-style-type: none"> • Multicellular. • Branching Diagrams – Cladograms. <ul style="list-style-type: none"> • Shows relationships among species. Things in common. • Dichotomous Keys <ul style="list-style-type: none"> • Paired statements to find name of unknown organism. 				
<p>Unit 2: Earth's Organisms</p> <p>Lesson 1: Archaea, Bacteria, and Viruses</p> <ul style="list-style-type: none"> • Differences and similarities between prokaryotic cells and eukaryotic cells. • Characteristics of Archaea. <ul style="list-style-type: none"> • Prokaryotes, mostly unicellular, have some molecules more similar to eukaryotes than bacteria. • Characteristics of Bacteria. <ul style="list-style-type: none"> • Prokaryotes, unicellular, some are producers, some are consumers, and some are decomposers. • Shapes of Bacteria <ul style="list-style-type: none"> • Round, rod or spiral. • Bacteria can live almost everywhere on Earth. • Some bacteria can form endospores to lay dormant until environmental conditions improve. • Asexual reproduction by binary fission – one cell splits into two identical unicellular organisms. • Characteristics of Viruses. <ul style="list-style-type: none"> • Infects cell (called a host cell) by going into the cell or injecting its DNA into the cell. • Viruses cause diseases. 	√	√		

<ul style="list-style-type: none"> • Smaller than bacteria. • Viruses are not considered living – do not perform any life functions. 				
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Formative 2: - Quizzes. - Worksheets. - Poster assignments. - Discussions. - Labs. - Scientific Investigations; research.

Subject: Computer for Education 1 & 2: ST20251 & ST20252 Class EP M1 Teacher's Name: Matt Harris

Contents	Formative	Final/ Project	Writing part	Classroom Handouts	Remark
1. Introduction to Computer Hardware/ Software/ Security	✓		✓	PowerPoint Presentations Class Participation In-Class Assignments Online PDFs	Content might change because of time constraints.
2. Powerpoint & Presentations	✓		✓		
3. HTML basics & page structure	✓		✓		
4. Game concept	✓		✓		
5. Microsoft Excel	✓		✓		

วิชาภาษาไทยพื้นฐาน 2 (ท21102)

1. กายัพย์เห่ชมเครื่องควหาวน
2. นิทานพื้นบ้าน
3. ชนิดของคำ (คำวิเศษณ์ คำบุพบท คำสันธาน คำอุทาน)

วิชาสังคมศึกษา ศาสนาและวัฒนธรรมพื้นฐาน 2 (ส21103)

สาระเศรษฐศาสตร์

หน่วยที่ 1 ทำความรู้จักเศรษฐกิจศาสตร์

หน่วยที่ 2 อุปสงค์ อุปทาน

หน่วยที่ 3 สถาบันการเงิน

สาระหน้าที่พลเมือง

หน่วยที่ 1 รัฐธรรมนูญของเรา

วิชาประวัติศาสตร์ 2 (ส21104)

หน่วยที่ 4 อาณาจักรสุโขทัย

* การสถาปนาอาณาจักร

* พัฒนาการด้านการเมือง เศรษฐกิจ และสังคม วัฒนธรรม

* ภูมิปัญญาในสมัยสุโขทัย

* การเสื่อมของอาณาจักรสุโขทัย

วิชาการอ่านสัทอักษร 2 (จ20214)

书: 体验汉语基础教程₁

题目: 第八课 现在几点?

内容: 现在几点?

我早上八点上课。

我差一刻下午三点出发。

语法: 几点/分/刻/半/差/吗