


オンラインシラバス 中学3年生 インターナショナルコース(AG)



AG 国語	2
AG 公民	3
Civics	4
Math α	5
Math β	6
Science 1	7
Science 2	8
English Reading	9
English Writing	10

教科	科目	コース	授業時間	担当者
国語	国語	AG	5	高橋直

到達目標
1 語句の意味に注意して文脈を辿り、文意を読み取る練習を繰り返すことで、しっかりとした読解力を身につける。 2 語彙を増やし、使える語彙力、表現力の向上を目指す。 3 自分の意見を構築し、発表する。 4 他の意見をよく聞き共有することで、学び合う姿勢を持つ。

授業の進め方・学習方法
<ul style="list-style-type: none"> ・漢字語句の小テストを実施し、語彙力の定着をはかる。 ・音読を大事に行い、繰り返し文章を丁寧に読むことを中心にする。 ・表現を学び、プレゼンテーション、レポートなどテーマについて調べて発表する機会を多く持つ。

授業スケジュール	
1学期	詩「春に」 随筆「立ってくる春」 随筆「なぜ物語が必要なのか」 小説「私」 漢字語句小テスト
1学期中間試験	
1学期	「メディアリテラシーはなぜ必要なのか」 「新聞が伝える情報を考える」 古典「和歌の調べ」一人一首研究 漢字語句小テスト
1学期期末試験	
2学期	小説「薔薇のボタン」 詩「挨拶」 小説「パースデイガール」 漢字語句小テスト
2学期中間試験	
2学期	論説「async 同期しないこと」 俳句の味わい 詩「初恋」 古典「伊勢物語」 漢字語句小テスト
2学期期末試験	
3学期	小説「最後の一句」 漢詩五編 古典「奥の細道」 説明文「生命とは何か「地球は死にかかっている」」 漢字語句小テスト
学年末試験	

成績評価方法		
種別	割合(%)	評価基準など
定期試験	60	定期試験の結果を中心に、授業への取り組みや宿題の提出状況や小テストの結果などに基づいて評価します。
レポート	0~40	
小テストなど	0~40	
授業での取り組み	0~40	

教科書・教材		
書名	出版社	備考
中学国語3	教育出版	
システム中学国語 漢字・語彙編	水王社	

参考書			
書名	著者	出版社	備考

担当者からのアドバイス
<p>基本的な「読解」の手法を習得し、様々なジャンル・レベルの文章の正確な意図を読み取れるようになることは、様々な情報が氾濫する現代社会において、非常に重要な能力です。また、これからの広い社会で、複雑多様な人間関係の中、それらをよりよいものとしていくためにも、心情や状況を理解・共感することや、その前提となる知識・見解を持てるようになっていきましょう。</p> <p>自分の意見を持ち、それを他者と交流して意見し合うことは非常に重要です。受け身ではなく、積極的に筆者が投げかけるテーマや意見について学び、現代思想の根底に触れる思考力を高め、それを発表していきましょう。</p>

教科	科目	コース	授業時間	担当者
社会	公民	AG	2	池田

到達目標

中学公民で学ぶ学習内容の基礎を習得する。また、新聞記事やインターネットのデータを参考資料として積極的に活用しながら現代社会に関する見識を深めていく。

授業の進め方・学習方法

日本語で授業をします。知識の定着度を高めるために講義スタイルで授業を進めていきますが、必要に応じて「討議」形式の授業や「プレゼン」形式の授業を行います。また、テーマをより深く理解するために、シラバスを変更して授業を進めることがあります。

授業スケジュール

1学期	<ul style="list-style-type: none"> 1. 人権の歴史 2. 日本国憲法の制定 3. 日本国憲法の基本原則 4. 日本の平和主義 	1学期中間試験
1学期	<ul style="list-style-type: none"> 1. 基本的人権の尊重 2. 自由権 3. 平等権 4. 選挙制度 	1学期期末試験
2学期	<ul style="list-style-type: none"> 1. 貨幣社会 2. 財とサービス 3. 経済主体 	2学期中間試験
2学期	<ul style="list-style-type: none"> 1. 需要と供給 2. 市場メカニズム 3. 市場の失敗 	2学期期末試験
3学期	<ul style="list-style-type: none"> 1. 通過儀礼 2. 自己形成とアイデンティティ 3. 公平な社会の実現 	学年末試験

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	定期試験を中心に、小テストやレポート課題、授業への取り組み状況を平常点として加味して評価する。
レポート	0~40	
小テストなど	0~40	
授業での取り組み	0~40	

教科書・教材

書名	出版社	備考
新しい社会 公民	東京書籍	

参考書

書名	著者	出版社	備考

担当者からのアドバイス

私達一人ひとりが社会の構成員としての自覚(=公民的資質)を高め、よりよい社会を作っていくことこそがこの授業の目的である。より深く社会について考え、理解し、貢献・寄与できる姿勢を身につけてもらいたい。また、メディアで取り上げられるニュースなどを通じて、現代では何が起きているのかを知るとともに、その出来事の裏にどのような背景、課題があるのか、考えてほしい。

教科	科目	コース	授業時間	担当者
社会	Civics	AG	3 hours / week	Huang

到達目標

This course serves as an introduction to contemporary international politics and explores the concept of global citizenship. Students will learn what civic engagement looks like in the 21st century and examine how globalization has transformed the way we interact with the world around us. This course also aims to tackle less tangible issues, such as nuance in political discourse, and equip students with the necessary skills, knowledge, and tools to battle misinformation. Real-world case studies from various countries will be presented throughout the year to help students better understand politics as a practice (as opposed to theory).

授業の進め方・学習方法

Weekly lectures, readings, and in-class activities. Lessons are discussion-driven.

授業スケジュール

1学期	<ul style="list-style-type: none"> - Introduction to Government - Democracy - How governments work - Constitutional rights and freedoms - Human rights
1学期中間試験	
1学期	<ul style="list-style-type: none"> - Are rights and freedoms absolute? - Civic 'duty' - Activism and mass mobilization - Battling misinformation - Nuance in politics
1学期期末試験	
2学期	<ul style="list-style-type: none"> - Migration - Refugees - Territories and borders - Identity, culture, and global citizenship
2学期中間試験	
2学期	<ul style="list-style-type: none"> - The global economy - Trade - The EU and Brexit (case study)
2学期期末試験	
3学期	<ul style="list-style-type: none"> - The policy making process - Final project
学年末試験	

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	Exams - 60% Homework and Assignments - 30% Participation and Effort - 10%
レポート	15	
小テストなど	15	
授業での取り組み	10	

教科書・教材

書名	出版社	備考
<i>Introduction to Global Studies. 2nd ed.</i>	Bloomsbury Academic	978-1-352-01306-7

参考書

書名	著者	出版社	備考

担当者からのアドバイス

Please come to class prepared to discuss your thoughts on global issues (we will start each lesson with a news segment)!

教科	科目	コース	授業時間	担当者
数学	Math α	AG	3	Korada / Camia

到達目標
In this course you will focus on learning the basics of high school algebra and graphing. These topics are essential to understanding higher level mathematics. Working hard to understand these topics now will make things much easier for you in the future.

授業の進め方・学習方法
Students are expected to complete all homework that is assigned on time. Completed homework will include: showing all steps; checking to see if the answers are correct; if the answers are not correct, redoing the question; if the answers are still not correct, reading from the solutions book to see how to properly complete the problem.

授業スケジュール	
1学期	Chapter 1 (数学I) - Numbers and Formulas <ul style="list-style-type: none"> Section 1: Polynomials Section 2: Real Numbers Section 3: Inequalities
1学期中間試験	
1学期	Chapter 3 (数学I) - Sets and Propositions <ul style="list-style-type: none"> Section 1: Sets and Propositions
1学期期末試験	
2学期	Chapter 2 (数学I) - Quadratic Functions and their Graphs <ul style="list-style-type: none"> Section 1: Functions and Graphs Section 2: Maxima and Minima of Quadratic Functions
2学期中間試験	
2学期	Chapter 2 (数学I) - Quadratic Functions and their Graphs <ul style="list-style-type: none"> Section 3: Quadratic Functions, Equations, and Inequalities
2学期期末試験	
3学期	Chapter 3 (数学A) - Mathematics and Human Activity <ul style="list-style-type: none"> Section 1: Mathematics in History and Culture Section 2: Mathematics in Games and Puzzles
学年末試験	

成績評価方法		
種別	割合(%)	評価基準など
定期試験	60	Exam results constitute 60% of the final grade. The remaining 40% of the grade will come from quiz scores, homework assignments, and notebooks (please reference the class cover letter).
レポート	0~40	
小テストなど	0~40	
授業での取り組み	0~40	

教科書・教材			
書名	出版社	備考	
深進 改訂版 数学 I・A	啓林館		
Grasp 改訂版 数学 I + A	啓林館		
Focus Gold 数学 I + A	啓林館		
参考書			
書名	著者	出版社	備考

担当者からのアドバイス
Welcome to M3 Math α! This class will show you many new things that you may have never seen before. It is therefore important to be consistent and diligent with your studies. If you get behind there will be no time to catch up, so if you need extra help see me immediately. Do not wait until the exams, for it will be too late!

教科	科目	コース	授業時間	担当者
数学	Math β	AG	3	Hayashi

到達目標

In this course you will focus on learning the basics of high school probability and number theory. These topics are essential to understanding higher level mathematics. Working hard to understand these topics now will make things much easier for you in the future.

授業の進め方・学習方法

Students are expected to complete all homework that is assigned on time. Completed homework will include: showing all steps; checking to see if the answers are correct; if the answers are not correct, redoing the question; if the answers are still not correct, reading from the solutions book to see how to properly complete the problem.

授業スケジュール

1学期	Chapter 1 (数学A) - Counting and Probability <ul style="list-style-type: none"> Introduction: Sets Section 1: Fundamental Counting Principles Section 2: Permutatios and Combinations
1学期中間試験	
1学期	Chapter 1 (数学A) - Sets and Probability [continued] <ul style="list-style-type: none"> Section 3: Basic Properties of Probability Section 4: Various Probabilities
1学期期末試験	
2学期	Chapter 5 (数学I) - Data Analysis <ul style="list-style-type: none"> Section 1: Data Organization and Analysis Section 2: Correlation of Data Section 3: Verifying Data
2学期中間試験	
2学期	Chapter 4 (数学I) - Trigonometry <ul style="list-style-type: none"> Section 1: Trigonometric Ratios of Acute Angles Section 2: Extensions of Trigonometric Ratios
2学期期末試験	
3学期	Chapter 4 (数学I) - Trigonometry [continued] <ul style="list-style-type: none"> Section 3: The Laws of Sine and Cosine
学年末試験	

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	Exam results constitute 60% of the final grade. The remaining 40% of the grade will come from quiz scores, homework assignments, and notebooks (please reference the class cover letter).
レポート	0~40	
小テストなど	0~40	
授業での取り組み	0~40	

教科書・教材

書名	出版社	備考
深進 改訂版 数学 I・A	啓林館	
Grasp 改訂版 数学 I +A	啓林館	
Focus Gold 数学 I +A	啓林館	

参考書

書名	著者	出版社	備考

担当者からのアドバイス

Welcome to M3 Math β ! This class will show you many new things that you may have never seen before. It is therefore important to be consistent and diligent with your studies. If you get behind there will be no time to catch up, so if you need extra help see me immediately. Do not wait until the exams, for it will be too late!

教科	科目	コース	授業時間	担当者
理科	Science 1	AG	2	Punzalan

到達目標

M3 Science 1 is a junior high school physics course that builds upon prior knowledge. Students explore topics ranging from motion to magnetism and electricity, delving into fundamental laws of the physical world. The course emphasizes logical thinking, reasoning, and real-world applications, fostering a deeper understanding of physics concepts.

授業の進め方・学習方法

This course is taught through a combination of classes and laboratory experiments. There will be two hours of classes and one hour of labs per week. Lesson materials are based on a translated version of the domestic Physics textbook. All lessons and labs will be conducted entirely in English.

授業スケジュール

1学期	<p>Chapter 5: Forces and Motion</p> <p>Section 2 - Motion of Objects and Force</p> <ul style="list-style-type: none"> • Speed and Direction of Motion • Motion of an Object and Force <p>Section 3 - Motion due to Gravity</p> <ul style="list-style-type: none"> • Free fall • Motion of an Object on a Slope • Vertical Projection • Horizontal Projection • Parabolic Projection <p><Examination Scope> All material covered during the lessons may appear on the midterm exam. Additionally, any relevant experiments performed in lab are also included in the exam coverage.</p>	1学期中間試験
1学期	<p>Chapter 5: Forces and Motion (Continued)</p> <p>Section 1 - Review of Forces</p> <ul style="list-style-type: none"> • Composition of Forces • Decomposition of Forces • Forces in Equilibrium • Action and Reaction Forces <p>Section 4 - The Three Laws of Motion</p> <ul style="list-style-type: none"> • Law of Inertia • Law of Motion • Magnitude of Gravity • Law of Action and Reaction • Using Equations of Motion <p><Examination Scope> All material covered during term 1 may appear on the final exam. Additionally, any relevant experiments performed in lab are also included in the exam coverage."</p>	1学期期末試験
2学期	<p>Chapter 6: Work and Energy</p> <p>Section 1 - Work</p> <ul style="list-style-type: none"> • Amount of Work • Work and Power • Tools of Work <p>Section 2 - Mechanical Energy</p> <ul style="list-style-type: none"> • Potential Energy • Kinetic Energy • Conservation of Mechanical Energy <p><Examination Scope> All material covered during the lessons may appear on the midterm exam. Additionally, any relevant experiments performed in lab are also included in the exam coverage."</p>	2学期中間試験
2学期	<p>Chapter 6: Work and Energy (Continued)</p> <p>Section 3 - Energy Conversion</p> <ul style="list-style-type: none"> • Various Types of Energy • Transition of Energy • Conservation of Energy <p>Chapter 3: Electric Circuits</p> <p>Section 2 - Static Electricity and Electrons</p> <ul style="list-style-type: none"> • Static Electricity • Electric Current and Electrons <p>Section 1 - Electric Current and Voltage</p> <ul style="list-style-type: none"> • Electric Current and Circuits • Voltage • Relationship between Current and Voltage <p><Examination Scope> All material covered during term 2 may appear on the final exam. Additionally, any relevant experiments performed in lab are also included in the exam coverage.</p>	2学期期末試験
3学期	<p>Chapter 4: The Work of Electric Currents</p> <p>Section 1 - Work of Electric Currents</p> <ul style="list-style-type: none"> • Heat Generation by Electric Currents • Heat Generation and its Relation to Voltage and Current • Electric Power and Electric Energy <p>Section 2 - Electric Currents and Magnetic Fields</p> <ul style="list-style-type: none"> • Magnets and Magnetic Fields • Electromagnets • Magnetic Fields due to Electric Currents • Force on a Current in a Magnetic Field • Electromagnetic Induction • Electric Generators • Direct and Alternating Current <p><Examination Scope> Any material covered during the year may appear on the final exam. Additionally, all relevant experiments performed in lab are also included in the exam coverage.</p>	学年来試験

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	The overall science grade is calculated based on the total score from both Science 1 and Science 2.
レポート	0-40	
小テストなど	0-40	Laboratory scores contribute jointly to both science subjects and are evaluated based on the quality of reporting and a scientific approach to experiments.
授業での取り組み	0-40	

教科書・教材

書名	出版社	備考
A Systematic Approach to Junior High School Physics	文理	
Junior High School Physics Workbook	文理	

参考書

書名	著者	出版社	備考

担当者からのアドバイス

A large portion of this course will involve solving problems mathematically. In such situations, there is usually more than one way to find a solution. If one method doesn't work for you, try considering the problem from a different angle or try different methods until you find the one that works for you.

In many cases, what matters is that you have shown a clear understanding of the problem and demonstrated a reasonable and logical approach in your attempt to solve it. Try your best, and work together to try and find an answer.

教科	科目	コース	授業時間	担当者
理科	Science2	AG	2	Nagashima

到達目標
M3 Science 2 offers a comprehensive junior high school Earth Science course, integrating geography, geology, climate science, astronomy, and cosmology. Students explore Earth's composition, origins, processes, and its cosmic context. By the course's end, students gain a deeper understanding and appreciation for the geological phenomena shaping our planet and its place in the universe.

授業の進め方・学習方法
This course is taught through a combination of classes and laboratory experiments. There will be two hours of classes and one hour of labs per week. Lesson materials will be based on a translated version of the domestic Earth Science textbook. All lessons and labs will be conducted entirely in English and students should make every effort to use English during their daily studies.

授業スケジュール	
1学期	Chapter 1: The Earth, Earthquakes & Volcanoes <ul style="list-style-type: none"> • Structure of the Earth • Plate Tectonics • Earthquakes • Volcanoes • Volcanic Rocks <Examination Scope> All material covered in lessons may appear on the midterm exam. Additionally, any relevant laboratory experiments are also included in the exam scope.
1学期中間試験	
1学期	Chapter 2: Geological Change <ul style="list-style-type: none"> • Changes on the Earth's Surface • Earth's Geological Past <Examination Scope> All material covered during term 1 may appear on the final exam. Additionally, any relevant laboratory experiments are also included in the exam scope.
1学期期末試験	
2学期	Chapter 3: The Earth's Atmosphere <ul style="list-style-type: none"> • Heat Balance of the Earth • Movement of the Atmosphere <Examination Scope> All material covered in lessons may appear on the midterm exam. Additionally, any relevant laboratory experiments are also included in the exam scope.
2学期中間試験	
2学期	Chapter 4: Meteorology & Climate <ul style="list-style-type: none"> • Weather & Climate Change • The Seasons and Weather of Japan Chapter 5: Introduction to Astronomy <ul style="list-style-type: none"> • Scale of the Earth and the Universe • Observing the Stars • Characteristics and Brightness of Stars <Examination Scope> All material covered during term 2 may appear on the final exam. Additionally, any relevant laboratory experiments are also included in the exam scope.
2学期期末試験	
3学期	Chapter 5: Introduction to Astronomy (Continued) <ul style="list-style-type: none"> • The Movement of Celestial Bodies Chapter 6: Earth and the Universe <ul style="list-style-type: none"> • The Sun & Moon • The Solar System • The Universe Chapter 7: Humans and the Earth <ul style="list-style-type: none"> • History of the Earth • Changes in the Earth and Natural Disasters • Human Activity and the Atmosphere <Examination Scope> Any material covered during the year may appear on the final exam. Additionally, any relevant laboratory experiments are also included in the exam scope.
学年末試験	

成績評価方法		
種別	割合(%)	評価基準など
定期試験	60	Exam results are 60% of the final grade. 30% of the grade will come from homework assignments, presentations, notebooks, and participation and 10% will come from the Laboratory experiment.
レポート	0~40	
小テストなど	0~40	
授業での取り組み	0~40	

教科書・教材		
書名	出版社	備考
A Systematic Approach to Junior High School Earth Science, Second Edition	文理	
Junior High School Earth Science Workbook	文理	

参考書			
書名	著者	出版社	備考

担当者からのアドバイス
Earth Science will be a new area of study for every student in this class. As we will have to get through an entire book in one short year, it is important that you keep up with the lessons and understand all the material before moving on. For this reason, make sure that you ask all the questions you need to. Talk and share your ideas with each other. Find out and learn together. And most important of all: don't be afraid to ask for help.

教科	科目	コース	授業時間	担当者
英語	English R	AG	3hrs/week	Miller / Williams

到達目標

A course of study developing the skills of interpreting novels with emphasis on the representation of victims in literature. The students will also study reading and writing skills to support preparation for examinations.

授業の進め方・学習方法

Activities in class will be content-driven and the methods by which the content is studied will be wide ranging from teacher-centered lecture style classes, to group activities, to individual research and study activities. Typically the content studied each term will be centred on English in use.

Assessment in the class will consist of both formative and summative assessment; formal and informal. Students' skills of reading and writing will each be assessed each term through written essays and tests.

授業スケジュール

1学期	Monster by Walter Dean Myers Long Way Down by Jason Reynolds 1. Explore issues of responsibility and guilt 2. Consider the use of narrative forms Point of learning: How do we arrive at ideas of responsibility for people's actions? What effect does the use of other forms have on a novel's narrative? What influences our actions?
1学期中間試験	
1学期	Poor Deer by Claire Oshetsky Looking for JJ by Anne Cassidy 1. Explore ideas concerning punishment and rehabilitation 2. Explore ideas of motivation Point of learning: What effect does an understanding of motivation have on an understanding of responsibility? What right does an offender have to opportunities of rehabilitation?
1学期期末試験	
2学期	Speak by Laurie Halse Anderson The Poet X by Elizabeth Acevedo 1. Consider the impact of the unspoken 2. Consider the nature of the first-person narrative Point of learning: What effect does the unspoken event have on narrative? How does first-person narrative affect our understanding of and engagement with the text?
2学期中間試験	
2学期	The Lathe of Heaven by Ursula K. Le Guin Tao Te Ching by Lao Tzu and Ursula K. Le Guin 1. Explore the relationship between happiness and truth 2. Consider issues of agency and responsibility in terms of one's role in society Point of learning: What is a reasonable price to pay in order to feel as if we live in a secure world? How do we define happiness?
2学期期末試験	
3学期	Short stories by Edgar Allan Poe We Have Always Lived in the Castle by Shirley Jackson 1. Explore the impact of first-person narratives 2. Explore ideas of rational and irrational motivation Point of learning: How does the choice of a narrative voice affect the narrative? What can we learn about the human condition by considering irrational acts?
学年末試験	

成績評価方法

種別	割合(%)	評価基準など
定期試験	60	<ul style="list-style-type: none"> • Written examination • Homework writing • In-class testing
レポート		
小テストなど	35	
授業での取り組み	5	

教科書・教材

書名	出版社	備考
Monster by Walter Dean Myers	HarperCollins	
Long Way Down by Jason Reynolds	Atheneum	
Looking for JJ by Anne Cassidy	Scholastic	
Poor Deer by Claire Oshetsky	Ecco	
Speak by Laurie Halse Anderson	Farrar, Straus and G	
The Poet X by Elizabeth Acevedo	HarperTeen	
The Lathe of Heaven by Ursula K. Le Guin	Scribner	
Short stories by Edgar Allan Poe	Wiley	
We Have Always Lived in the Castle by Shirley Jackson	Viking Press	

参考書

書名	著者	出版社	備考

担当者からのアドバイス

When reading the books, take good notes on a variety of things. Reactions to events, thoughts on character motivations, themes, reoccurring images or symbols, and more. Think deeply about how the texts we read connect to each other and the the broader world.

教科	科目	コース	授業時間	担当者
英語	English W	AG	2hrs/week	Halloran/Callero

到達目標
The aim of this class is for students to develop their ability to express and develop their ideas using writing that is clear, precise and well structured. During the year, students will learn about and practice the conventions of formal compositions and academic writing. Many of these pieces will be thematically linked to the literature studied in English Reading class.

授業の進め方・学習方法
Typically, the content studied each term will be centered on English in use along with supplementary components of vocabulary building and grammar skill building. Activities in class will be content-driven and the methods in which the content is studied will be wide-ranging, from teacher-centered lecture style classes to group activities, individual research, presentations and other study activities. Students will also learn how to analyse and write poems using various poetic devices.

授業スケジュール	
1学期	Gimme Some Truth: Can you ever know the whole truth about a situation? Why do people have different interpretations of events? Language Focus presentation: Introspection Poetry analysis: 'Incident' by Amiri Baraka
1学期中間試験しない	
1学期	Can We Change?: What elements go towards constructing identity? How do the decisions we make combine to create our identity? Language Focus presentation: Types of essays Poetry analysis: 'The World is a Beautiful Place' by Lawrence Ferlinghetti
1学期期末試験しない	
2学期	Listen: Who are the voices that have been ignored and silenced? What we do learn from listening to them? Language Focus presentation: Research Poetry analysis: 'Not Waving But Drowning' by Stevie Smith
2学期中間試験しない	
2学期	Finding Balance: What is balanced writing and thought? How can we achieve balance in our lives? Language Focus presentation: Writing process Poetry analysis: 'Once In a Lifetime' by Talking Heads
2学期期末試験しない	
3学期	What We Fear: How do our fears shape our lives? How can we confront and overcome our fears? Language Focus presentation: Finding your voice Poetry analysis: 'The Raven' by Edgar Allan Poe
学年末試験しない	

成績評価方法		
種別	割合(%)	評価基準など
定期試験		In this class, students will do both formal and informal writing tasks and will be required to produce one polished piece for assessment per half term.
レポート	100	
小テストなど		
授業での取り組み		

教科書・教材		
書名	出版社	備考

参考書			
書名	著者	出版社	備考

担当者からのアドバイス
Try your best to complete all formative work in class, which will help you to write your summative essays.