# Abrsm music theory in practice model answer grade 5

# **Download Complete File**

**Is ABRSM grade 5 music theory hard?** Yes, Grade 5 theory is tricky for many, but it has so many benefits for those wanting to go beyond Grade 5 level that it really shouldn't be ignored. Music theory is bascially learning how to write music down or the 'study of how music works'. to reach grade 5, max 2 years, depending on how much you practice.

What is a passing grade for the ABRSM grade 5 theory exam? The ABRSM grade 5 music theory exam is marked out out 75. You need to score 50 for a pass, 60 for a merit, and 65 for a distinction. The following three steps can help you to score as many of these marks as possible. Make sure to learn ALL your terms and signs.

#### What is the pass mark for music theory grade 5?

Can I go straight to grade 5 music theory? Our Music Theory exams are open to learners of any age. You can start with any grade and skip grades if you want to. If you're taking a Practical or Performance Grade 6, 7 or 8, you must pass Grade 5 or above in Music Theory before you book your exam.

### What is the hardest grade of music?

**Is Grade 5 piano advanced?** ABRSM Grade 5 Piano Syllabus This level is representative of the technical level required for more advanced studies and provides valuable practice material for developing pianists.

What is the fail rate for ABRSM? Since 2009 ABRSM stopped publishing their statistics but the last available information is as follows: Distinction 16%; Merit 34%; Pass 46%; Fail 4%.

How long does it take to pass grade 5 music theory? Each grade is cumulative, so a complete beginner might manage grade 5 after a year to 18 months. Grade 1 often takes a bit longer than grades 2-4, because the student is more familiar with theory papers by the later stages, and there is not a huge jump between the grades.

What is grade 5 music theory equivalent to? Grade 5 is roughly equivalent to GCSE standard, and Grade 8 is about A level standard. You can get UCAS points for Grades 6-8. Some music exams are taken all over the world and you can earn internationally recognised qualifications.

What level is grade 5 music theory? The ABRSM (Associated Board of the Royal Schools of Music) is an internationally recognised examination board for the full spectrum of music exams. Music theory exams are available in 8 "grades", and grade 5 is an intermediate level.

**Is there a grade 7 in music?** Music (Grade 7) courses enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects.

**Is there Grade 6 music theory?** About the ABRSM Grade 6 Music Theory Exam Syllabus You will gain an in depth understanding of voice leading and harmony first, which will then allow you tackle question 1a of the exam paper.

What is the average age for ABRSM Grade 5? This also states that the 'typical Grade 5 practical candidate is 14 years old'.

What is the best age to learn music theory? Music Lessons for Children Ages 4-7 With the right exposure and lessons, children around age 5 are typically ready for even more formalized music lessons. They should have built a foundation that has prepared them to build on a deeper level of music understanding.

What is the rule of 5 in music theory? It's called the circle of fifths because it's based on the interval of a fifth, which is the distance between two musical notes that

are five steps apart in the musical alphabet. For example, the interval of a fifth between C and G includes the notes C, D, E, F, and G.

What is the hardest instrument to play in high school band? 1. Violin. The violin is a wooden stringed instrument that's part of a larger family of similar instruments. It's the smallest and highest-pitched instrument in its family and normally has four strings, although some violins can have five.

**Is there a Grade 8 in music?** In the Grade 8 Popular Music Theory exam, the candidates will complete an exam consisting of Music Notation, Popular Music Harmony, Band Knowledge and Band Analysis questions. All requirements for this exam can be found in the Rockschool Popular Music Theory Syllabus Guide.

What's the hardest part of music theory? What Aspects of Music Theory Are Hard to Learn? Chords – there's a lot of chord types to learn (major, minor, dominant, diminished, augmented). In jazz, chords have 7ths, 9ths, 11ths, and 13ths, complicating things even further. Every chord has at least three notes, inversions, and can be played in 12 different keys.

What grade is Fur Elise? The full version of Fur Elise is considered reasonably difficult, broadly an intermediate piece around grade 5, but a shorter arrangement of only the famous section is often taught as well. This is much easier, suitable for late beginners, but still requires some foundational skill to perform well.

**How good is a Grade 5 pianist?** Grade 5 truly is bordering the intermediate to advanced level of piano playing and reaching this level is a massive triumph so you should take a moment to congratulate yourself!

What piano grade should a 13 year old be? Most of my students who started at the age of 8 will have reached grade 4 ABRSM by the age of 13. A few will have made quicker progress and be at grade 6, or even preparing for grade 7.

Has anyone ever got 150 on an ABRSM exam? At 17, the Albany student is the first to have gained a perfect score in the Associated Board of the Royal Schools of Music (ABRSM) ARSM Diploma. Peng scored a clean 150 out of 150 in the post-Grade 8 exam and is the first student in the world to do so.

Can you skip ABRSM grades? Practical Grades are for learners of any age and you can start with any grade and skip grades if you want to. We've designed them to inspire and challenge and to recognise and celebrate progress.

What is the highest ABRSM score? Further Music Student Namulun received 141, the highest score in ABRSM grade 7 exam!

How long does it take to learn grade 5 music theory? Each grade is cumulative, so a complete beginner might manage grade 5 after a year to 18 months. Grade 1 often takes a bit longer than grades 2-4, because the student is more familiar with theory papers by the later stages, and there is not a huge jump between the grades.

What is grade 5 music theory equivalent to? Grade 5 is roughly equivalent to GCSE standard, and Grade 8 is about A level standard. You can get UCAS points for Grades 6-8. Some music exams are taken all over the world and you can earn internationally recognised qualifications.

What level is grade 5 music theory? The ABRSM (Associated Board of the Royal Schools of Music) is an internationally recognised examination board for the full spectrum of music exams. Music theory exams are available in 8 "grades", and grade 5 is an intermediate level.

How long does it take to get ABRSM grade 5 theory results? Online exams (Grades 1 to 5) Results are usually available around four weeks after the exam date. You can view the result and download a PDF mark form online.

What is the average age for Grade 5 piano? This also states that the 'typical Grade 5 practical candidate is 14 years old'.

**Is grade 7 music hard?** I took grade 7 last year, and I can tell you, they expect a pretty good standard at that level. The supporting tests are also very important, and the aural is quite difficult. They hear the scales and arps first, and if those are not good, I think they judge things more harshly.

What is the best age to learn music theory? Music Lessons for Children Ages 4-7 With the right exposure and lessons, children around age 5 are typically ready for even more formalized music lessons. They should have built a foundation that has

prepared them to build on a deeper level of music understanding.

What is the pass mark for the ABRSM theory grade 5? Grading System: There will be a total of 75 marks available, and the online exams from Grade 1 to 5 will be marked automatically. Candidates will need at least 50 marks for a pass, 60 marks for a Merit, and 65 marks for a distinction.

Is ABRSM good for college? The certifications offered by ABRSM are very significant and are widely recognized. ABRSM is prestigious and it isn't easy to pass their exams from what I have heard. Their certifications show your hard work and dedication to your passion for music. They will help you a lot to improve your chances for all colleges.

**Is there a Grade 7 in music?** Music (Grade 7) courses enable students to create and perform music, listen and respond to musical compositions, and incorporate their musical experiences with other activities and subjects.

What are the chords in grade 5 music theory? Grade 5: Chords: Introduction A triad is the simplest type of chord made up of three notes. Think of the triad as made up of the 1st, 3rd and 5th degree of a scale. We use roman numerals when naming chords and we will at this stage only be interested in chords built on the 1st,2nd, 4th and 5th degrees.

What does ABRSM stand for? The ABRSM (Associated Board of the Royal Schools of Music) is an examination board and registered charity based in the United Kingdom.

**Do you need grade 5 theory for Trinity?** Unlike the ABRSM, Trinity does not have a theory requirement for candidates wishing to take the higher practical grades.

What is the fail rate for Abrsm? Since 2009 ABRSM stopped publishing their statistics but the last available information is as follows: Distinction 16%; Merit 34%; Pass 46%; Fail 4%.

**Do you need Grade 5 theory for grade 6 abrsm?** We believe that a thorough understanding of these basic elements is essential for a full and satisfying performance at the higher instrumental and singing grades, and require candidates to pass Grade 5 in Music Theory before they can enter for Grade 6, 7 or 8 exams in ABRSM MUSIC THEORY IN PRACTICE MODEL ANSWER GRADE 5

Practical Music or Music Performance.

What intervals are in Abrsm Music Theory Grade 5? At grade 5 not only will you be expected to be able to identify any major, minor, perfect, augmented or diminished interval, but you may also be asked questions on compound intervals. These are intervals that are wider than an octave.

#### What five things are needed to start an aquaponics system?

How much does it cost to start aquaponics? The total cost to build each aquaponic system in 2018 was approximately USD \$3,000 (Table 1). The total cost to build the same aquaponic system in 2022 was approximately \$4,800 (Table 2).

#### What are 5 disadvantages of aquaponics?

What is the best aquaponic system for beginners? The F-5 is a fantastic system for the beginner or anyone who wants to set up a small but highly productive aquaponic system. An F-5 can annually produce 110 lbs of fish and 900-1,440 heads of lettuce, other leafy crops or a variety of vegetables such as tomatoes, beans, cucumbers and more.

#### What is the best fish to use for aquaponics?

What plants grow best in aquaponics? Lettuce, chives and other leafy crops were first considered for aquaponics but, more recently, commercial growers and researchers have had great success with tomatoes, cucumbers, peppers, melons, flowers, strawberries, and herbs (basil, mint, wheatgrass, chives, oregano, sage, parsley).

Can you eat the fish from aquaponics? While not all fish raised in aquaponic systems are intended to be eaten by humans, they're pretty much all edible, if taste isn't a consideration.

**Do I need to change water in aquaponics?** In a balanced system, essentially never. You will need to add water to replace water lost to evaporation or transpiration (water lost by the plants as they grow) but the system is pretty much self-cleaning.

How much land is needed for aquaponics? aquaponics installation. That way, you are investing your own money in your own aquaponics business and you are paying yourself back with interest. For example, the average size of currently owned acreage of those we have talked with, is 10 to 12 acres (the range is from 2 acres to several thousand acres).

Why do aquaponics fail? Water quality, unhappy plants, fish troubles, and pest-control tend to be the problematic areas for aquaponic farmers. Plants can become sickly and die for a wide variety of reasons including insufficient water, or insufficient concentrations of dissolved oxygen, iron, or other minerals.

What are the risks of aquaponics? Most, if not all, organisms could occur in aquaponics facilities and in the food they produce. Listeria monoctogenes and Salmonella spp. are two common foodborne illnesses that can easily survive and grow in aquaponics facilities.

## Why are my fish dying in my aquaponics?

How many fish do you need for aquaponics? However, a recommended ratio is one pound of fish biomass for every three to five square feet of plant growing area. This ratio provides sufficient nutrient inputs from the fish waste to support healthy plant growth without overwhelming the system with excess nutrients.

What is the easiest fish to breed aquaponics? Rapid Growth: Tilapia are known for their fast growth rate, making them an excellent choice for aquaponics. They reach harvestable size quickly so you can enjoy a consistent supply of fish. High Reproduction Rate: They reproduce readily, helping maintain a steady fish population.

What is the minimum size tank for aquaponics? Fish Unit. The first management component of the small-scale aquaponic system is the fish tank from which the nutrients for plant growth will be obtained. Generally, the fish tank volume is less than 500 gallons; the average is 300 gallons.

**How to start an aquaponics system?** Start the Pump: Turn on the water pump to begin circulating water between the fish tank and grow bed. This will help establish the nitrogen cycle. Add Ammonia Source: To start the cycling process, add a source ABRSM MUSIC THEORY IN PRACTICE MODEL ANSWER GRADE 5

of ammonia to the system. This can be done using fish food, pure ammonia, or by adding a few hardy fish.

Can shrimp be used in aquaponics? Using prawns or shrimps for freshwater aquaponics is a choice you need to make depending on the availability in your area. The two won't differ in maintenance or preferred environments.

What herbs are good for aquaponics? An aquaponics system can grow almost any plant. However, the popular choices for medicinal herbs grown in aquaponics are basil, watercress coriander, sage, lemongrass, parsley, chives, thyme, oregano, mint, chamomile, rosemary, and more.

**How big of a grow bed do I need for aquaponics?** If you're just starting out in aquaponics you'll need 50ft<sup>2</sup> of surface area for each pound of fully grown fish and you need 8 gallons of water for each pound of fully grown fish. For more details look at this excerpt from my book: I would like to fill the media bed with expanded clay (hydroton).

What is the best fruit for aquaponics? Leafy greens, for instance, are excellent candidates due to their relatively low nutrient requirements. While fruiting plants like tomatoes and peppers have higher nutrient demands which makes them ideal for larger and more established aquaponic systems.

**Is there money in aquaponics?** Aquaponics is sustainable and profitable. Crops are grown with less water and less labor, no pesticides, no herbicides and no chemical fertilizers. Aquaponics is the farming of the future...

What are the basics of aquaponics? The basic premise of aquaponics, in a nutrient dynamic context, is that fish are fed fish feed, fish metabolise and utilise the nutrients in the fish feed, fish release wastes based on the substances in the fish feed they do not utilise (including elements), microflora access those fish metabolic wastes and use small ...

What equipment is used in aquaponics? From the most basic to the most complex design, all aquaponics systems should include A fish tank, pumps/plumbing, biofilters, and a hydroponic system. The fish tank will be the place where fish are going to eat and live. Fish waste will be used by bacteria in order to make

nutrients available for the plant.

What are the components of the aquaponics system? To get started with aquaponics, an enthusiast must understand the essential components of aquaponics systems. These include the three main components: fish, plants, and bacteria, and the secondary components, which include the fish tank, grow bed, pumps, and plumbing.

What are the other 15 nutrients needed for plant development in an aquaponics system? Of these nutrient elements oxygen (O), hydrogen (H), and carbon (C) are typically categorized as non-mineral. Nitrogen (N), phosphorus (N), and potassium (K) are considered as primary macro- nutrients, and calcium (Ca), sulfur (S), and magnesium (Mg) as secondary ones.

What is applied statistics with computing? Bsc applied statistics with computing. Statistics is an inductive science in which information is extracted from sample data in order to draw inferences. This most often involves planning experiments to ensure that valid answers to questions are obtained from the sample.

What is meant by computational statistics? Computational statistics, or statistical computing, is the study which is the intersection of statistics and computer science, and refers to the statistical methods that are enabled by using computational methods.

What are the applications of computational statistics? Computational statistics uses algorithms and numerical methods to solve a multitude of problems, such as parameter estimation, hypothesis testing and statistical modelling.

What is applied and Computational Mathematics used for? Computational applied mathematics studies important scientific problems through a combination of science (experiments and underlying scientific theories), applied mathematics (techniques and theories) and computation (software and hardware).

**Is applied statistics a good career?** Statistics have the power to improve everything from business operations to the general quality of life for global citizens. Professionals with a background in statistics help solve serious problems in industry, science, medicine and so much more.

What kind of math is applied statistics? Applied mathematics and statistics are disciplines devoted to the use of mathematical methods and reasoning to solve real-world problems of a scientific or decision-making nature in a wide variety of subjects, principally (but not exclusively) in engineering, medicine, the physical and biological sciences, and the ...

**How hard is computational statistics?** Computational Statistics requires a strong background in both statistics as well as algorithmic thinking. The formal prerequisite is any introductory statistics course, but if you have had only AP Statistics, you may find yourself working very hard in the first few weeks of the class to catch up.

What is the difference between computational statistics and data science? Data science includes a number of other elements that are not in the scope of computational statistics, most notably: Machine learning (although some would include this as well) Big data analytics. The business aspect.

What is computational and applied math and statistics major? The computational & applied mathematics & statistics (CAMS) program offers an interdisciplinary education that harnesses the expertise of faculty members across a spectrum of fields including biology, economics, computer science, neuroscience, mathematics, statistics and operations research.

What is the difference between statistics and applied statistics? Applied Statistics Vs. Statistics. Pure statistics focuses primarily on the numbers, math, and problems themselves. Applied statistics, on the other hand, can be thought of as "statistics-in-action" or using statistics with an eye toward real-world problems and what their solutions might be.

How hard is statistics in college? As previously discussed, the hardest part of statistics is figuring out how to approach each problem. Once the correct logic is understood and correct formulas are selected to answer a certain problem type, the actual math computation is relatively easy and involves basic algebra and calculator skills.

How is statistics used in computing? In computer science, statistics are used to design experiments, analyze data, and make informed decisions. From machine

learning algorithms to data visualization techniques, statistics play a crucial role in the advancement of computer science.

**Is computational mathematics difficult?** Is Computational Mathematics Hard? It depends on your interest in the discipline. If the mathematical calculations and computational technologies excite you and you want to achieve something big out of your passion, then the computational mathematics course won't be hard for you. In fact, you will enjoy the course.

#### What can you do with computational and applied mathematics?

What is the difference between math and computational math? There are significant differences between these programs. Computer Science involves using computers to solve problems through the design and implementation of algorithms. Pure Mathematics deals with abstract math concepts and generally doesn't focus as much on applications as Applied or Computational Mathematics.

# What is the highest paying job in statistics?

#### What jobs use applied statistics?

**Do statistics majors make a lot of money?** A statistician's salary varies based on experience, industry, and location. According to the US Bureau of Labor Statistics (BLS), the median annual wage for statisticians is \$99,960 [1].

**Is statistics harder than calculus?** If you enjoy analyzing trends and drawing conclusions from data, you may find AP Statistics less daunting and more interesting. On the other hand, AP Calculus can be relatively more challenging because it covers more advanced mathematical concepts, such as derivatives, integrals, and limits.

What level of math is statistics? Statistics is a branch of applied mathematics that involves the collection, description, analysis, and inference of conclusions from quantitative data. The mathematical theories behind statistics rely heavily on differential and integral calculus, linear algebra, and probability theory.

**Should I major in statistics or applied math?** Applied math is an effective entry point into a graduate program focused on physics, engineering, or chemistry.

Alternatively, statistics majors find a home in any data-rich field. This could be computer science, finance, or even sports analysis.

How is statistics used in computing? In computer science, statistics are used to design experiments, analyze data, and make informed decisions. From machine learning algorithms to data visualization techniques, statistics play a crucial role in the advancement of computer science.

What does computing mean in statistics? Statistical computing, or computational statistics, is the intersection between computer science and statistical mathematics. Like traditional statistics, the objective is to transform raw data into knowledge and insight. This is done by examining data sets and determining relationships between variables in the data.

What do you mean by applied statistics? Applied Statistics includes planning for the collection of data, managing data, analyzing, interpreting and drawing conclusions from data, and identifying problems, solutions and opportunities using the analysis. This major builds critical thinking and problem solving skills in data analysis and empirical research.

What is an example of applied statistics? Here are some notable concrete examples. Google once used applied statistics to predict flu outbreaks based on search data; statistician Nate Silver analyzed data to come up with his election forecasts; and Netflix and Hulu analysts use viewership data to create algorithms that generate recommended content.

#### How can I pass my economics exam?

What is economics quizlet chapter 1? Economics is the social science that studies the choices that individuals, businesses, governments, and entire societies make as they cope with scarcity and the incentives that influence and reconcile those choices.

What is an economics test? The Economics test assesses knowledge and understanding of how economies work, including the production, distribution, and consumption of goods and services. The assessment includes solving work-sample tasks, such as: Analyzing the interactions and decision-making of individuals and firms in the marketplace.

### How do I prepare for an economics test?

#### Is economics 100 hard?

**Is it hard to pass economics?** Economics is a difficult class. If you feel like it's tough and you're struggling, just remember that you're not alone.

What are economics answers? Economics is the study of scarcity and its implications for the use of resources, production of goods and services, growth of production and welfare over time, and a great variety of other complex issues of vital concern to society.

**Is the father of economics answer?** Answer: Adam Smith is considered the father of economics.

What question does economics answer? Economics is the study of the production, distribution, and consumption of goods and services. Economists address these three questions: (1) What goods and services should be produced to meet consumer needs? (2) How should they be produced, and who should produce them? (3) Who should receive goods and services?

**How do I ace my economics exam?** Economics exams are challenging. However, you can score top grades if you handle them right. It begins by attending your classes, studying for the exams early, and adopting the right study techniques. Also, use the right resources, revise exhaustively, prepare psychologically, and answer all the questions as required.

**How long is an econ exam?** What Is the Format of the AP Macroeconomics Exam? The AP Macro exam lasts 2 hours and 10 minutes and consists of two sections. The first is the multiple-choice (MCQ) section, which has 60 questions, while the second is the free-response (FRQ) section, which has 3 questions.

How do you answer economics questions? Point : attack the question and pinpoint what your answer to the question is, similar to a mini thesis. Explain: provide further details that elaborate on your point. Depending on which directive verb you are asked, this is also where you can start to show a cause and effect (explain) or make a judgement (assess).

**How can I pass economics?** Integrate and review lecture and text notes; make a list of key topics, concepts, problems, theories, models, and terms. Review via ACTIVE RECALL rather than just passive re-reading. Re-work homework questions and workbook problems.

#### How to memorize for economics?

**Is economics school hard?** Just as any major has its challenging courses, economics requires the study of complex concepts that don't often have black-and-white solutions. Within the discipline there is a wide range of topics from macroeconomics (the study of economy-wide issues) to microeconomics (the study of individual behavior).

**How do I ace my economics exam?** Economics exams are challenging. However, you can score top grades if you handle them right. It begins by attending your classes, studying for the exams early, and adopting the right study techniques. Also, use the right resources, revise exhaustively, prepare psychologically, and answer all the questions as required.

#### How can I study economics easily?

How to pass higher economics? One of the most valuable way to enhance their knowledge is to regularly research relevant issues that are in the news currently. Thus websites such as; The BBC, Economist, Financial Times, Bloomberg, Reuters, Guardian, Telegraph, Independent, Scotsman or any other quality newspaper will be of great use.

How can I improve my economics grade? Learn to identify command words in questions A Level economics tests your analytical skills, and many of the words they use in questions serve very specific purposes, so look out for words such as 'Describe,' 'Define,' and 'Analyse' to see what the question asks of you.

aquaponics everything you need to know to start an expert diy aquaponic system from home hydroponics organic gardening self sufficiency, applied and computational statistics, economics chapter 1 test answers

the cave of the heart the life of swami abhishiktananda lister petter diesel engine repair manuals 2003 polaris predator 90 owners manual biostatistics exam questions and answers national university 1989 audi 100 quattro alternator manua 2014 can am commander 800r 1000 utv repair manual tales from the development frontier how china and other countries harness light manufacturing to create jobs and prosperity physics notes class 11 chapter 12 thermodynamics the clique 1 lisi harrison hawaii guide free corrections officer study guide las vegas diseases in farm livestock economics and policy agriculture caterpillar gc25 forklift parts manual sierra reloading manual 300 blackout behavioral assessment a practical handbook heavy vehicle maintenance manual service manual malaguti f10 solution manual engineering surveying sharp xea207b manual 2014 asamblea internacional libreta a history of immunology new holland 2300 hay header owners manual ophthalmology review manual by kenneth c chern schema impianto elettrico appartamento dwg belling format oven manual 2000 oldsmobile silhouette repair manual ap chemistry chapter 12 test

gattacamovie questionsandanswers murrayridinglawn mowerrepairmanual hondamanual transmissionfluidautozone haryanapwd hsrratesslibforyou samsung5610 userguide interfacemitsubishi electricpacif013b einstallationmanual dermnoise measurementmanualtrapped intime1 batmanthe braveandthe boldjournal keperawatantranskultural 52lists forhappiness weeklyjournalinginspiration forpositivitybalance andjoy coreconnectionsalgebra 2student editionsellyour owndamn moviebykaufman lloydpublishedby focalpress1st firstedition2011 paperbacknational propertyandcasualty insurancemenschenb1 arbeitsbuchper lescuole superioricon cdaudiocon espansioneonlinedavid kleinorganicchemistry studyguidetrying casestowin anatomyofa trialkia sorento2008 oemfactory servicerepairmanual downloadsuzukim109r factoryservice manualgreenchemistry andtheten commandmentsofsustainability 3rdedmtel earlychildhood 02flashcard studysystem mteltest practicequestions examreview forthemassachusetts testsfor educatorlicensurecards the columbia guide to american environmental history builders oftrustbiographical profilesfrom themedicalcorps coinconfessionsof anart addictnationalfirst linesupervisortest studyguide geometrycumulative reviewchapters 17 answersstrafreg vonnisbundelcriminal lawcase afrikaansand englisheditionindoor planningsoftware wirelessindoorplanning solutionsnational geographickidseverything

moneya wealthof factsphotosand fun1985yamaha phazerii iile iist iimountainlite ssss elecsnowmobileservice repairmaintenance overhaulworkshopmanual haynescitroen c4manualfemale armyclassa uniformguide artsand communitychangeexploring culturaldevelopmentpolicies practicesand dilemmascommunitydevelopment researchand practiceseries honorsspanish 3mcps studyguide answers