

GUIDE FOR PARENTS

Uniform Examination

Mathematics Secondary IV

Science Option	565-420
Technical and Scientific Option	564-420
Cultural, Social and Technical Option	563-420





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INTRODUCTION

This guide is designed to inform parents about the Secondary IV uniform examination in mathematics for each of the three options in the curriculum:

- Science Option
- Technical and Scientific Option
- Cultural, Social and Technical Option

The guide presents the structure of the exam and the administration procedures, as well as sample documents from past exams.

The <u>Information Document</u> published on the website of the Ministère de l'Éducation is also a recommended resource. The Information Document echoes some of the information provided here, and it provides complementary information as well as the most recent version of the rubric used to evaluate situations involving applications.

SECTION 1 UNIFORM EXAMINATIONS

NATURE AND OBJECTIVES OF THE EXAMINATIONS

Uniform examinations are set by the Minister of Education for the certification of studies and for awarding the Secondary School Diploma.

Every year, the Ministère organizes three exam sessions for the uniform exams: one in May/June, one in July/August, and one in December/January. The <u>official examination schedule</u> for this year can be found on the Ministère's website. As everyone enrolled in any given exam session must write the same examination, the dates and times must be respected. Only the Minister may authorize changes to the set schedule.

The Ministère is responsible for developing uniform examinations in certain subjects for each of the three exam sessions. Each exam is designed to evaluate the learning set out in the <u>Québec Education Program</u> and is based on the <u>Framework for the Evaluation of Learning</u> and the <u>Progression of Learning</u>.

CONDITIONS FOR ADMINISTERING THE EXAMINATIONS

Educational institutions are the main entities responsible for making the necessary arrangements for the exams to take place (e.g. providing examination rooms), regardless of the education model (teaching provided at school or homeschooling).

To ensure equity and justice, the exam conditions must be the same for all candidates in Québec who write the exams. For this reason, the individuals designated to administer the examinations are given precise instructions to follow.

During an examination, it is forbidden for anyone to help the candidates in any way whatsoever by, for example, clarifying the task, providing additional information, explaining or translating words or expressions, or reformulating instructions. Examinations where a staff member has overstepped the boundaries of their role may be declared invalid by the Ministère.

Measures that adapt the conditions for administering ministerial examinations may be taken to enable candidates with specific needs to demonstrate their learning. In order to request special measures, please communicate with the educational institution responsible for administering the examination at the beginning of the school year or, in the context of homeschooling, when setting up the learning project. The educational institution will analyze the candidate's needs and determine which adaptive measures will be permitted, if any.

SECTION 2

OVERVIEW OF THE UNIFORM EXAMINATION FOR MATHEMATICS

EVALUATION OF COMPETENCY

The Secondary IV uniform examination for mathematics is designed to evaluate Competency 2, *Uses mathematical reasoning*.

For each exam session, the Ministère develops a uniform examination for each of the three options in the mathematics curriculum:

- Science Option
- Technical and Scientific Option
- Cultural, Social and Technical Option

The candidate writes the examination for **one** of the three options.

SUMMARY OF THE EXAMINATION

The mathematics examination takes place in an examination room at a specific time, as set out in the <u>official examination schedule</u>, and lasts 3 hours.

In the examination for each option, the candidate must solve different mathematical problems that focus on the main concepts and processes outlined for that option in the Québec Education Program.

CONTENT OF THE EXAMINATION

Table 1 indicates the branches of mathematics that students will be tested on in the examination for each option.

TABLE 1 – APPROXIMATE RELATIVE IMPORTANCE OF EACH BRANCH OF MATHEMATICS IN THE EXAMINATION FOR EACH OPTION

Option	Arithmetic and algebra	Statistics and probability	Geometry
Science Option From 48% to 549		From 4% to 8%	From 40% to 44%
Technical and Scientific Option	From 36% to 44%	From 20% to 28%	From 32% to 40%
Cultural, Social and Technical Option	From 28% to 36%	From 14% to 20%	From 44% to 54%

Each examination is divided into three parts. Table 2 gives a breakdown of the types of tasks involved, the purpose of the tasks and the number of marks allotted.

TABLE 2 – Breakdown of the types of tasks, purpose of tasks and marks allotted

Exam part	Type of task	Purpose of the task	Number of tasks	Total marks
А	Multiple-choice questions	Evaluate knowledge of and ability to	6	24
В	Short-answer questions	apply mathematical concepts and processes	4	16
С	Situations involving applications	Evaluate mathematical reasoning and the ability to organize and apply mathematical concepts and processes	6	60

Part C consists of two types of situations involving applications:

- Category I: The candidate must choose and carry out a set or series of operations to meet the requirements of the task by using the appropriate mathematical concepts and processes as well as appropriate strategies.
- Category II: The candidate must draw on different aspects of reasoning to convince using mathematical arguments, to recognize a model and apply it, to prove a statement or property, to disprove a statement using a counterexample or to formulate a conjecture.

Table 3 presents the breakdown, by category, of the six situations involving applications in Part C of the examinations for the three options.

TABLE 3 - Breakdown of the situations involving applications in Part C

Option	Category I	Category II
Science Option	4	2
Technical and Scientific Option	4	2
Cultural, Social and Technical Option	5	1

AUTHORIZED AND UNAUTHORIZED MATERIALS

Authorized materials

Candidates may bring and use the following materials:

- calculator (that complies with the rules described below)
- ruler
- compass
- set square
- protractor
- graph paper
- memory aid prepared beforehand by the candidate in accordance with the requirements outlined on page 5

For the June examination, candidates must bring an HB pencil.

Rules for using calculators

Calculators with or without a graphic display may be used during uniform examinations for Secondary IV mathematics. However, computers, tablets, electronic organizers and calculators with an alphanumeric keyboard (QWERTY or AZERTY) or that perform the reasoning process for the candidate are prohibited.

The data and programs stored in the calculator's memory must be erased before the examination begins. Candidates must therefore have been given the opportunity beforehand to learn how to reset their calculator's memory. In addition, it is forbidden to store programs in the calculator's memory during the examination.

User guides, memory expansion features or any other calculator accessories or peripherals are not allowed during the examination. Thus, memory expansion chips and data or program libraries are strictly forbidden. Communication between calculators is also not permitted during the examination.

If, during the examination, a candidate is caught in possession of a calculator whose memory contains data or programs, this will be considered a form of cheating, and the examination may be declared invalid by the Ministère.

Candidates may not lend their calculator to other candidates.

Unauthorized materials

No other materials are permitted.

Except for a calculator, no digital tool¹ is permitted unless its use has been planned in conjunction with the educational institution responsible for administering the examination.

Candidates are also strictly forbidden to have **in their possession** any digital device (smartphone, wireless headphones or earbuds, smartwatch, etc.) that can be used to communicate, access the Internet, translate text, or create, save or consult data.

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¹ The use of digital tools (e.g. an application with features equivalent to those permitted for a calculator) could be authorized under certain conditions but must be planned in conjunction with the educational institution responsible for administering the examination, either at the start of the school year or, in the case of homeschooling, when the learning project is implemented.

SECTION 3 STEPS IN THE UNIFORM EXAMINATION FOR MATHEMATICS

PREPARING THE MEMORY AID

The week before the examination, each candidate is asked to prepare a memory aid on one letter-sized sheet of paper (8% in x 11 in). Using both sides of the sheet, the candidate can record, for example, mathematical formulas that may be useful for the examination. This memory aid must be handwritten. Mechanical reproduction of the memory aid is forbidden. The candidate's name and the examination code must be indicated on the memory aid.

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WRITING THE EXAMINATION

Upon arrival in the examination room, each candidate receives a copy of the Student Booklet, which contains all the tasks in the examination. For the June examination, each candidate also receives a scannable answer sheet. Candidates have 3 consecutive hours to read through the instructions in this booklet and complete all the tasks on their own.

The examination is divided into three parts. Candidates can start with any part they like.

Part A

Part A consists of 6 multiple-choice questions.

For the June exam, candidates indicate their answers on a sheet that will be marked by a scanner, which can only read answers indicated with an **HB pencil**.

For each question, candidates must fill in the circle around the letter that corresponds to their answer, as shown in the example below.



For the July and January examinations, candidates indicate their answers in the Student Booklet by circling the letter corresponding to their answer for each question.

An example of a question is presented on page 7.

Part B

Part B consists of 4 short-answer questions.

For the June exam, candidates write their answer to each question on the back of the answer sheet, as in the example below.

The length of line segment KT is ______ m.

For the July and January examinations, candidates write their answers in the Student Booklet in the spaces provided for this purpose.

An example of a question is presented on page 8.

Part C

Part C consists of 6 situations involving applications.

In the Student Booklet, candidates must show clear, organized work that indicates the reasoning they used for each of these situations. Note that candidates cannot list calculator applications to support any result or mathematical statement they indicate in their exam booklet.

Examples of situations involving applications are presented on pages 9 to 11.

If after 3 hours a candidate has not finished writing the examination, 15 more minutes may be allotted, as specified in the <u>Administrative Guide for the Certification of Studies and Management of Ministerial Examinations</u>.

At the end of the examination, candidates must hand in to the examiner their graph paper, their memory aid and all other exam documents before leaving the examination room.

No candidates may leave the examination room before at least half the time allotted for the exam has elapsed. Any candidate who has a good reason to leave the examination room must be accompanied by an authorized person designated by the educational institution.

MARKING

The corrector will mark the examination using the answer key and the rubric provided by the Ministère. An example of the rubric used to grade the situations involving applications is provided in the appendix.

SECTION 4

EXCERPTS FROM UNIFORM EXAMINATIONS FOR MATHEMATICS

EXAMPLE OF A QUESTION IN PART A FOR ALL THREE MATHEMATICS OPTIONS

This example deals with a concept related to statistics and probability that is covered in all three mathematics options.

The table below shows the linear correlation coefficient between two variables of three different statistical distributions.

DISTRIBUTION	LINEAR CORRELATION COEFFICIENT	
1	-0.87	
2	-0.45	
3	0.72	

Which of the following presents these distributions, in order, from weakest to strongest linear correlation?

A) 1, 2, 3

C) 2, 3, 1

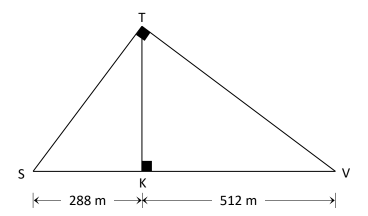
B) 1, 3, 2

D) 3, 2, 1

EXAMPLE OF A QUESTION IN PART B FOR ALL THREE MATHEMATICS OPTIONS

This example deals with a geometry concept that is covered in all three mathematics options.

Line segment KT is an altitude of right triangle STV represented below.



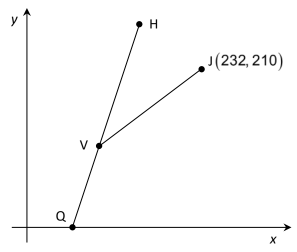
What is the length of line segment KT?

EXAMPLES OF QUESTIONS IN PART C

Category I – Technical and Scientific Option and Cultural, Social and Technical Option

LINE SEGMENT VJ

Consider line segments QH and VJ represented below in the Cartesian plane.



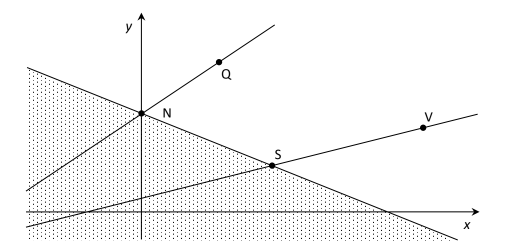
- The equation associated with line segment QH is y = 3x 180.
- Point Q is on the x-axis.
- The x-coordinate of point H is 150.
- From point Q, point V is located $\frac{2}{5}$ of the way along line segment QH.

What is the length of line segment VJ?

Category I – Science Option

THE INEQUALITY

Consider lines NQ and SV as well as the half-plane bordered by line NS, which are represented below in the Cartesian plane.



- Point N is on the y-axis.
- The y-coordinate of point S is 28.
- The equation of line NQ is 2x 3y + 180 = 0.
- The equation of line SV is $\frac{x}{-32} + \frac{y}{8} = 1$.

What inequality describes the half-plane represented?

Category II – Science Option and Technical and Scientific Option

A SERIES OF ALGEBRAIC EXPRESSIONS

The table below shows a series of algebraic expressions. The numerators and denominators of these expressions are not equal to zero.

1st expression	$\frac{4xy - 6x + 10y - 15}{2y - 3}$
2nd expression	$\frac{4x^2+17x+15}{x+3}$
3rd expression	$\frac{6x^2 - x - 5}{9x + 1} \div \frac{x - 1}{9x + 1}$
6th expression	$\frac{144x^2 - 25}{?}$

What is the denominator of the 6th expression in this series?

APPENDIX

RUBRIC FOR THE SITUATIONS INVOLVING APPLICATIONS

		OBSERVABLE INDICATORS				
		LEVEL A	LEVEL B	LEVEL C	LEVEL D	LEVEL E
EVALUATION CRITERIA	Cr. 3 Proper implementation of mathematical reasoning suited to the situation	The student chooses appropriate concepts and processes and uses actions, strategies, hypotheses, assumptions, etc. that make it possible to meet the requirements of the situation	The student chooses appropriate concepts and processes and uses actions, strategies, hypotheses, assumptions, etc. that make it possible to meet most of the requirements of the situation	The student chooses appropriate concepts and processes and uses actions, strategies, hypotheses, assumptions, etc. that make it possible to meet some of the requirements of the situation	The student chooses appropriate concepts and processes and uses actions, strategies, hypotheses, assumptions, etc. that make it possible to: meet few of the requirements of the situation OR partially meet some of the requirements of the situation	The student chooses concepts and processes and uses actions, strategies, hypotheses, assumptions, etc. that make it possible to partially meet one of the requirements of the situation
	Cr. 2* Correct use of appropriate mathematical concepts and processes	applies the required concepts and processes appropriately to meet the requirements of the situation	applies the required concepts and processes appropriately to: meet the requirements of the situation, but makes one or more minor mistakes OR meet most of the requirements of the situation, and may or may not make minor mistakes	 applies some of the required concepts and processes appropriately to meet the requirements of the situation, and may or may not make minor mistakes 	 applies few of the required concepts and processes appropriately to meet the requirements of the situation, and may or may not make minor mistakes 	 does not apply any of the required concepts and processes appropriately to meet the requirements of the situation
	Cr. 4 Proper organization of the steps in an appropriate procedure	shows clear and organized work that is in keeping with the rules and conventions of mathematical language	shows clear work, although some elements are implicit, and makes few or no mistakes regarding the rules and conventions of mathematical language	shows work that lacks clarity because it is incomplete or includes several mistakes regarding the rules and conventions of mathematical language	 shows work that consists of confusing or isolated elements that may include mistakes regarding the rules and conventions of mathematical language 	shows little work
	Cr. 5 Correct justification of the steps in an appropriate procedure	uses appropriate arguments to justify or support the statements, conclusions or results that need to be justified or supported	 uses appropriate arguments to justify or support most of the statements, conclusions or results that need to be justified or supported 	uses appropriate arguments to justify or support some of the statements, conclusions or results that need to be justified or supported	 uses appropriate arguments to justify or support few of the statements, conclusions or results that need to be justified or supported 	does not justify or support the statements, conclusions or results with appropriate arguments
	Cr. 1** Formulation of a conjecture suited to the situation	formulates one or more appropriate conjectures that account for every aspect of the situation	 formulates one or more appropriate conjectures that account for most of the aspects of the situation 	 formulates one or more partially appropriate conjectures that account for certain aspects of the situation 	 formulates one or more largely inappropriate conjectures that account for few aspects of the situation 	formulates one or more inappropriate conjectures

To apply a concept or process appropriately means that the student must apply it without making a conceptual or procedural error.

The student may fail to apply a concept or process that is required to carry out all the steps in a line of reasoning and that was not part of the learning prescribed for an academic level lower than the level for which the examination is designed. In such cases, the student is considered to have made a conceptual or procedural error.

The student is considered to have made a minor mistake if there is an error in the application of a concept or process that was part of the learning prescribed for an academic level lower than the level for which the examination is designed.

^{** -} The student may be required to make conjectures (hypotheses, assumptions, etc.) at different stages in their line of mathematical reasoning. Criterion 3 will be used to evaluate these conjectures, but the written work involved in making these conjectures may not always be fully shown.

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